AREA PLANNING

MILITARY TRAINING ROUTES

NORTH AND SOUTH AMERICA

EFFECTIVE 0001L 28 FEB 2019
TO 0001L 25 APR 2019

Consult NOTAMS for latest information.

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SPECIAL NOTICES

SPECIAL NOTICES: Special Notices pertaining to AP/1B will be carried in this section for two issues. Unless specific written justification for continuance of the Special Notice is received by NGA STL prior to the cut-off for the third issue, the item will be incorporated with other data, if appropriate, or dropped.

ELECTRONIC ACCESS TO AERONAUTICAL PRODUCTS AND DATA

The Aeronautical Content Exploitation System (ACES) and Consolidated Aeronautical Resources Download Site (CARDS) are enhanced web planning tools on the NIPRNet and Internet that allow users to access the full suite of NGA’s aeronautical products and data, including DoD FLIP, AAFIF, DAFIF, and the Aeronautical Mobile Application, as well as NavPlan charts, imagery, and FAA products.


Don’t have internet access? DOD, FAA, and Canadian FLIP are also available on the FLIP DVD (NSN 7644015335389); the Digital Aeronautical Flight Information File (DAFIF) is available on the DAFIF DVD (NSN 7644014717446); the DOD Aeronautical Mobile Application is available on the NGA Aeronautical Application DVD (NSN 7644016004225); and the Automated Air Facilities Intelligence File (AAFIF) is available on the AAFIF DVD (NSN 7644015386515).

28 FEBRUARY 2019

COUNTRY NAME CHANGE

Effective 8 January 2019, the official name of Swaziland changed to Eswatini. The FIPS and GENC codes have not changed (WZ and SZ, respectively). DOD FLIP products and data will be updated as necessary in accordance with established production schedules, beginning with cycle 1903.

PUBLICATION OF AFRICA SERIES FLIP

Effective 28 March 2019 (cycle 1904), Africa series Flight Information Publications (FLIP), including the IFR Enroute charts and Supplement/Terminals book, will be published every 8 weeks instead of every 16 weeks [TFMWG 18-1-003]. ECN/TCNs will be published every 8 weeks on the interim cycles. Electronic-only chart updates will also be produced on the interim cycles, and available via the FLIP DVD, ACES/CARDS download, and Aero Mobile App. 6 DECEMBER 2018.

INTO-PLANE FUEL CONTRACT INFORMATION

Effective 13 September 2018 (cycle 1810), information regarding Into-Plane fuel contracts, i.e. DoD-contracted fuel at civilian airports, will be provided solely by Defense Logistics Agency–Energy (DLA-E) [FDAWG 18-02-02]. Aircrews and mission planners should consult DLA’s AIRCard® website at https://aircardsys.com/cgi-bin/usage_acceptance for specific information regarding vendors and contracted services at these locations (select “I Agree” on the Usage Alert page, then “FBO Locator” in the upper right corner of the home page). DLA-E is also available at (866) 308-3811 (US), (913) 217-9303 (Int’l), or via e-mail to Customer-Support@aircardsys.com. See section A-23 FUELS of the Enroute Supplement for further details. 13 SEPTEMBER 2018.
US VFR SUPPLEMENT REVIEW

Effective immediately and continuing until the FLIP Enroute Cut-Off Date for cycle 1904 (5 Mar 2019), the Services and NGA will conduct a thorough review of all airfield information published in the US VFR Supplement [FDAWG 18-02-03]. Outdated information and airfields no longer required for DoD operations or training will be removed from the supplement. Depending on the operational status of the airfield, this information may still be available from the appropriate FAA publication. To ensure continued publication of relevant airfields, submit a requirement through the applicable Service agency IAW procedures outlined in Chapter 11 of FLIP General Planning (GP). 13 SEPTEMBER 2018.

REPRINT OF FAA TERMINAL PROCEDURES IN DOD FLIP

Random FAA procedures re-printed in DoD Terminal publications are displaying a dashed runway profile line vice a solid runway profile line. This is a printing anomaly of the FAA procedures in DoD Terminal FLIP and is being investigated. There is no change to how the runway is depicted in the profile and should be a solid line as depicted in the Terminal legend pages. 13 NOVEMBER 2014.
INTRODUCTION

GENERAL - AP/1B provides textual and graphic descriptions and operating instructions for all military training routes (IR, VR, SR) and refueling tracks/anchors. Complete and more comprehensive information relative to policy and procedures for IRs and VRs is published in FAA Handbook 7610.4 (Special Military Operation) which is agreed to by DoD and therefore directive for all military flight operations. AP/1B is the official source of route data for military users.

A ++ symbol following Z time hours of operation indicates that during periods of daylight saving time, hours will be one hour earlier than shown. Consult the applicable Enroute Supplement for areas and dates daylight saving time is observed.

POLICY

A. Avoidance Locations. All IR, VR and SR route segments on which flight below 1500 feet AGL is permitted shall be aligned so that the route width is clear of nuclear power plants which are listed in Chapter 6 of this section.

B. Special Use Airspace. Route users must obtain permission from the using or controlling agency before entering a MOA or restricted area. Filing a flight plan that penetrates or terminates in special use airspace does not constitute entry clearance.

REVISION CYCLE - AP/1B is revised every 56 days. The schedule, including cutoff and effective dates, is listed in General Planning (GP) Chapter 11.

INTERNET - DAFIF™; Enroute and Planning Charts, Planning Documents and Planning Change Notices (PCN); Enroute Supplements, Enroute Change Notices (ECN) and Terminal Procedures are available at: https://www.geointel.nga.mil

CUSTOMER HELP - For questions concerning NGA aeronautical products or services, please phone the NGA Aeronautical Help Desk at 1-877-817-9134 or DSN 312-846-0684. Email aeronautical questions to aerohelp@nga.mil.

AMENDMENTS - There are no scheduled Planning Change Notices (PCNs) for this publication.

NEW OR MODIFIED DATA - A vertical line appearing in the margin identifies data added or modified since publication of the last book (print or digital).

REVISIONS AND QUALITY REPORTS - Forward revisions and quality reports through the appropriate channels shown in GP Chapter 11.
TABLE OF CONTENTS

SPECIAL NOTICES ................................................................. INSIDE FRONT COVER
INTRODUCTION ................................................................. 1
CHAPTER 1: GENERAL GUIDANCE ........................................ 1-1
CHAPTER 2: IFR MILITARY TRAINING ROUTES (IR) ............. 2-1
CHAPTER 3: VFR MILITARY TRAINING ROUTES (VR) .......... 3-1
CHAPTER 4: SLOWSPEED LOW ALTITUDE TRAINING ROUTES (SR) ......................................................... 4-1
CHAPTER 5: REFUELING TRACKS/ANCHORS/VFR HELICOPTER REFUELING TRACKS/ANCHORS ........................................ 5-1
CHAPTER 6: AVOIDANCE LOCATIONS ..................................... 6-1
I. **General.** Order JO 7610.4x (Special Military Operations) has specific guidance on Military Training Routes. Order JO 7610.4x is applicable to all DoD personnel including the Reserve Forces and National Guard. The Order is available from the FAA’s website at [http://www.faa.gov/air_traffic/publications/spec_ops/](http://www.faa.gov/air_traffic/publications/spec_ops/). Pilots should be familiar with this Order. IR/VR MTRs are mutually developed by DoD and FAA to provide for military training/RDT&E requirements that cannot be met under the terms of FAR 91.117 (Aircraft Speed). Accordingly, the FAA has issued a speed authorization to DoD to permit aircraft to exceed 250 knots IAS (below 10,000 MSL) within the lateral and vertical confines of published IR/VR MTRs. Each service component (USAF, USN, USMC, USA and USCG) issues written guidance, procedures, regulations, or instructions (OPNAV 3710.7 (series) by the USN for example), which cover MTR flying. Pilots are expected to comply with FARS, Order JO 7610.4x and applicable service guidance when flying IR/VR MTRs and SRs. FAA Regional Air Traffic Division Managers my authorize deviations from the provisions of Order JO 7610.4x. These deviations meet an appropriate level of safety and will be explained in the Route Description, Remarks or Special Operating Procedures.

II. **Route Development.** IR/VR Routes shall be developed using the procedures and criteria specified in Order JO 7610.4x. IR/VR MTRs that include one or more segments above 1500 feet AGL shall be identified by three number characters, (for example IR-XXX or VR-XXX). IR/VR MTRs with no segment above 1500 feet AGL shall be identified by four number characters, (for example IR-XXXX or VR-XXXX). Developers/Route Originators will ensure that all IR/VR MTRs are displayed on VFR Sectionals, VFR Terminal Area Charts and Area Planning AP/1B Military Training Route Charts (IR routes 1500 feet and above should be charted on Enroute Low and Area Charts). Route Originators will monitor their IR, VR and SR data published in AP/1B and will immediately inform the appropriate authorities when a disparity exists. Route Developers should specify route entry windows in the Remarks/Special Operating Procedures (for example, plus or minus five minutes) in order to ensure aircraft enter on time and provide maximum route deconfliction for other military and civilian pilots.

III. **Scheduling and Coordination.**

A. MTRs and SR routes shall not be flown unless properly scheduled through the designated originating/scheduling activity listed for that MTR. Normally, a minimum of 2 hours notice is required to ensure civilian and other military users are notified of MTR activation. When scheduling an IR/VR MTR, Flight Service Stations (FSS) within 100 NM (in some cases more than 100 NM) of the scheduled MTR are notified to provide information to civilian pilots affording the opportunity to avoid the scheduled IR/VR MTR. Military pilots can benefit from this information by contacting the servicing FSS to view routes that have been activated. On a daily basis and to the maximum extent possible, the MTR Scheduler will confirm (via the tie-in FSS) the planned utilization of the route. Route Schedulers will confirm that FAA Order 7110.10x (Flight Services) is complied with.

Route Schedulers will provide an hourly schedule for each MTR (route number, aircraft type and number, proposed entry/exit time, and altitude) and pass changes to the tie-in FSS if a route closes or aircraft cancellations occur. Route Schedulers shall maintain records of IR MTR usage for the preceding calendar year. Schedulers/Originators of the IR/VR MTRs will ensure that users are knowledgeable of route procedures. Pilots are ultimately responsible for compliance with route procedures.

B. Pilots will consult FLIP Area Planning and AP/1B Military Training Route Charts to view route conflicts. This chart is the single source document (IR, VR, SR routes) depicting potential route conflicts. Pilots may consult VFR Sectionals for additional planning information (SR not displayed). Routes displayed on the MTR Chart and Sectionals are “route centerline” only and route widths are not to scale. Enroute low IFR charts do not show 4 digit MTRs or SRs; therefore, do not use enroute IFR charts to deconflict routes. Pilots should be aware of other route users (that pose a hazard) and associated route times to ensure deconfliction. Pilots will make every effort to contact the Originating/Scheduling Activity for routes that conflict with the planned route. If unable to properly plan/deconflict the route, DO NOT FLY THE ROUTE.

IV. **Flight Plans.**

A. All IR operations shall be conducted on IFR flight plans or an approved altitude reservation (ALTRV) regardless of weather conditions. Operations to and from VRs and SRs should be conducted on IFR flight plans; pilots must have an IFR or VFR flight plan to fly a VR or SR.

B. Unless agreed to by the ARTCC area where the route originates, each IFR flight plan shall include the following specific information.

1. Pilots operating on an IFR flight plan to an IR, VR or SR shall file to the fix/radial/distance (FRD) of the published entry/alternate entry point. Pilots exiting an IR route or transitioning to IFR upon exiting a VR or SR route shall file the FRD of the published exit/alternate exit point.

   Example: SAT191036 VR140 STV111017

   Example: SAT263043 IR149 LRD040028

2. The remarks portion (item 12, DD Form 175; field 11, FAA Form 7233-1; or item 18, ICAO Fit Plan) of the flight plan shall contain the route designator, the letter E and a four digit group indicating the Zulu entry time, the letter X and a four digit group indicating the Zulu exit time, and remarks (if applicable). Use no spaces on the first group.

   Example: VR140E1520X1555 Exiting Echo
GENERAL GUIDANCE

C. When filing IFR flight plans, only place “MARSA” in the remarks section (item 12, DD Form 175; field 11, FAA Form 7233-1; or item 18, ICAO Flt Plan) if proper authorization has been received and aircrews intend to accept reduced separation criteria on the route (pre-planning with another aircraft). Base Operations personnel will not add “MARSA” unless requested by the aircrew.

Example: IR148El6l7Xl705 MARSA

D. Refer to Order JO 7610.4x for additional procedures and examples for complex routes such as Strategic Training Range sites with multiple reentries or flights that cross a center boundary after completion of an IR MTR.

V. In Flight.

A. Entry/Exit.

1. All entries and exits shall be accomplished at published entry/exit points or alternate entry/exit points

2. Pilots shall inform the ATC facility if any action on the part of the controller compromises entry procedures for the route. For example, if unable to enter the route within established time limits, it shall be the responsibility of the pilot to inform the ATC facility of potential impact to other aircraft and advise of intentions. ATC facilities should not deny the use of IR MTRs.

B. Route Adherence.

1. Pilots shall remain within the lateral and vertical confines of the published route at all times. Routes are one-way and course reversals are not authorized (LOWAT ROE in paragraph 6 below).

CAUTION: Users of mission planning software that automatically depicts route corridors MUST check the electronically produced corridor depiction for accuracy against the textual route description in AP/1B; some route descriptions do not depict accurately.

2. When practicable, avoid flight within 1500 feet AGL or 3 NM of airports. Always comply with Special Operating Procedures or Remarks.

3. Pilots flying a route are responsible for maintaining obstacle clearance, terrain avoidance and compliance with applicable service directions regardless of the route’s published altitudes.

4. Route users must obtain permission from the using or controlling agency before entering a restricted area. Filing a flight plan for a VR MTR that terminates in a restricted area is not, by itself, a clearance.

C. Speed. Flights shall be conducted at the minimum speed compatible with mission requirements. When not established on the published route, comply with FAR 91.117 (Aircraft Speed) or the current exemption granted to DoD (Order JO 7610.4x, Appendix 18).

D. Weather – Refer to appropriate Route procedures section.

E. Communications – Refer to appropriate Route procedures section.

F. Transponder – Refer to appropriate Route procedures section.

VI. Aircraft Separation. ATC traffic advisories on a VRs and SRs are at the discretion of an ATC Controller. They are provided on a controller workload-permitting basis and depend on ATC radio/radar coverage. Since most VRs and SRs are flown on 255.4 MHz, expect radio contact on VHF, secondary UHF or Guard. IFR aircraft operating on IRs that cross other IRs should receive an ATC advisory provided both aircraft are in ATC radar coverage and are squawking appropriately. Separation from military aircraft operating on VRs and SRs is completely discretionary. Many VRs and SRs have minimum altitudes that are not in radar coverage, therefore do not expect to get traffic advisories from VR or SR users. Separation from civilian aircraft operating VFR is completely discretionary and subject to the same limitations. “See and avoid” is paramount and is the pilot’s responsibility at all times while VMC.
Chapter 2

IFR MILITARY TRAINING ROUTES (IR)

I. General. STANDARD

II. Route Development. STANDARD

III. Scheduling and Coordination. STANDARD

IV. Flight Plans. STANDARD

V. In Flight.
   A. Entry/Exit - Standard except:
      1. Pilots shall:
         a. Obtain a specific ATC clearance prior to entering the route.
         b. Obtain an ATC exit clearance prior to exiting the route where ATC radio coverage is available. If ATC radio coverage is not available do not exceed the last assigned or expected IFR clearance until contact is available. An IFR exit clearance may be contained in a letter of agreement between the Route Originator and the associated ATC facility.
   B. Route Adherence - Standard except:
      1. Unless the route segment is annotated “For use in VMC conditions only,” each route segment shall contain an altitude that is suitable for flight in IMC. This shall be referred to as the IFR altitude and may be contrary to FAR 91.177 (Minimum Altitude for IFR Operations). For example, when specifically authorized by appropriate military authority, altitudes below MEA or standard obstacle clearance may be used. In no case will flight operations be conducted at altitudes less than those specified in FAR 91.119 (Minimum Safe Altitudes; General). In the absence of a specified IFR altitude, it is defined as the top of published block of altitudes.
      2. Altitudes at which “Terrain Following” is authorized MAY NOT guarantee obstacle clearance (regardless of weather conditions) or permit compliance with applicable service guidance. Pilots intending to terrain follow in IMC should consult their command guidance and the route scheduler to determine the lowest permissible altitude at which the flight may be safely conducted.
      3. LOWAT (Low Altitude Air-to Air Training). Do not conduct LOWAT on IR MTRs unless the route is clearly identified as a LOWAT route. LOWAT provisions must be on file in a letter of agreement between the ARTCC/CERAP and the military unit. LOWAT training maneuvers conducted on IRs shall be limited to:
         a. No more than a 90-degree turn will be performed.
         b. LOWAT maneuvers will be terminated as soon as visual and/or radio contact is established.
         c. Weather minimums on IRs at maneuvering altitudes shall be 1500 feet from clouds and 3 miles flight visibility.
         d. Aircraft will only perform LOWAT training if equipped with sophisticated operating airborne radar systems.
   C. Speed - Standard.
   D. Weather. Routes may be flown in IMC conditions unless otherwise specified in the route description or as required for MARSA/other mission requirements.
   E. Communications.
      1. Maintain the frequency assigned by the ATC facility during the IR MTR or as directed in the Remarks/Special Operating Procedures for the MTR.
      2. In the event of communications failure (unless otherwise agreed to in a letter of agreement) the pilot shall:
         a. If VMC and able to maintain VFR cloud clearances after the failure, continue the flight VFR and land as soon as practicable.
         b. If IMC or if paragraph a. cannot be complied with, maintain route to the exit fix, the higher of the following:
             (1) The IFR altitude for each of the remaining route segments.
             (2) The highest altitude assigned in the last ATC clearance.
         c. Depart the filed exit point at the altitude determined above, then climb/descend to the altitude filed in the flight plan for the remainder of the flight.
         d. Squawk Mode 3 Code 7600 until communications are reestablished and comply with the Flight Information Handbook.
   F. Transponder. Pilots will squawk the ATC assigned code for IR MTRs.

VI. Aircraft Separation - Standard except:
   A. To the maximum extent practicable, IRs should be established for standard ATC services and approved separation applied between individual aircraft. Expect standard IFR separation between two or more aircraft on the same or intersecting IRs within controlled airspace. ATC radio coverage may not always be provided. If flying
IR ROUTES

IRs below or outside radio coverage, aircrews should be aware that there is reduced opportunity to avoid other traffic (VFR/IFR, military or civilian) that may also be operating below ATC radio/radar coverage. Separation from VFR aircraft, VRs or SR users will always be provided on a controller workload-permitting basis. Pilots are always responsible to “see and avoid” when on an IR in VMC.

B. If paragraph A. cannot be complied with, a route may be designated for MARSA operations. These MARSA procedures will be contained in a letter of agreement between the scheduling unit and the appropriate ATC facility and published in the narrative description of the route. ATC does not invoke or deny MARSA and ATC’s sole responsibility is to provide separation between participating MARSA military aircraft and the non-participating (usually civilian) IFR aircraft. When MARSA is provided through route scheduling and circumstances prevent the pilot from entering the route within established time limits, it shall be the responsibility of the pilot to inform the ATC facility and advise of his/her intentions.
**IR-002**

**ORIGINATING ACTIVITY:** COMSTRK.FIGHTWINGLANL, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C 757-433-9141.

**SCHEDULING ACTIVITY:** FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C 757-433-1228.

**Scheduling Hours:** 0600-1900L (EST)

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized from A to H.

**ROUTE WIDTH** - 5 NM either side of centerline for the entire route.

**Special Operating Procedures:**

1. Route reservation and brief required.
2. Monitor Atlanta ARTCC on 254.3 at B.
3. Contact Atlanta ARTCC on 379.95 passing F. If no contact, try Asheville APP CON on 351.8 124.65 for further IFR clearance.
4. CAUTION: Heavy civil IFR traffic crossing on V-16, V-185, V-136 immediately above route altitude block D to H.
6. CAUTION:
   - (a) Tower cluster 250’ AGL (3779’ MSL) N35-54.0 W83-18.2.
   - (b) Tower 300’ AGL (1500’ MSL) N36-08.8 W83-13.3.
7. CAUTION: Conflicting routes: IR-743/VR-1743 same direction E-H (Deconflict with Scheduling Activity).
8. Include route entry/exit times in the remarks section of flight plan.
9. Make entry times plus or minus 5 minutes or reschedule. Unpublished towers found by route surveys 200’ AGL and above are listed in this SOP.
10. Caution: 10 towers at:
   - (a) 200’AGL N36-16.93 W84-28.28;
   - (b) 250’AGL N36-24.11 W83-38.40;
   - (c) 250’AGL N36-12.08 W83-22.12;
   - (d) 250’AGL N36-26.95 W83-35.98;
   - (e) 250’AGL N36-32.06 W83-42.79;
   - (f) 250’AGL N35-50.20 W83-09.30;
   - (g) 250’AGL N35-46.10 W83-16.70;
   - (h) 250’AGL N35-46.90 W83-14.80;
   - (i) 250’AGL N35-59.85 W83-13.17;
   - (j) 200’AGL N36-29.18 W84-12.53.

**Altitude Data Pt Fac/Rad/Dist Lat/Long**

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist Lat/Long</th>
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</thead>
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<tr>
<td>Cross at 60 MSL to A</td>
<td>VXV 288/38</td>
<td>N36°04.00' W84°39.00'</td>
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<tr>
<td>05 AGL B 60 MSL to B</td>
<td>VXV 332/42</td>
<td>N36°30.00' W84°20.00'</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to C</td>
<td>VXV 015/34</td>
<td>N36°28.00' W83°45.00'</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to D</td>
<td>VXV 065/34</td>
<td>N36°10.00' W83°17.00'</td>
</tr>
<tr>
<td>03 AGL B 60 MSL to E</td>
<td>VXV 082/31</td>
<td>N36°00.00' W83°16.00'</td>
</tr>
<tr>
<td>03 AGL B 90 MSL to F</td>
<td>VXV 102/33</td>
<td>N35°49.00' W83°14.00'</td>
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<tr>
<td>03 AGL B 90 MSL to G</td>
<td>VXV 115/37</td>
<td>N35°40.00' W83°11.50'</td>
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<tr>
<td>03 AGL B 90 MSL to Exit at 90 MSL</td>
<td>VXV 124/41</td>
<td>N35°33.00' W83°10.00'</td>
</tr>
<tr>
<td>05 AGL B 30 MSL to B</td>
<td>ILM 277/20</td>
<td>N34°21.00' W78°17.00'</td>
</tr>
<tr>
<td>05 AGL B 30 MSL to C</td>
<td>ILM 013/37</td>
<td>N34°58.00' W77°48.00'</td>
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<tr>
<td>05 AGL B 30 MSL to D</td>
<td>NKT 315/30</td>
<td>N35°12.00' W77°22.00'</td>
</tr>
<tr>
<td>05 AGL B 30 MSL to E</td>
<td>NKT 020/24</td>
<td>N35°18.00' W76°47.00'</td>
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<tr>
<td>20 MSL to F</td>
<td>NKT 031/29</td>
<td>N35°21.00' W76°39.00'</td>
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<tr>
<td>20 MSL to G</td>
<td>NKT 039/52</td>
<td>N35°39.00' W76°21.00'</td>
</tr>
<tr>
<td>20 MSL to H</td>
<td>NKT 041/55</td>
<td>N35°41.00' W76°16.50'</td>
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<tr>
<td>Alternate Exit from E to R-5306A</td>
<td>NKT 041/55</td>
<td>N35°18.00' W76°47.00'</td>
</tr>
<tr>
<td>15 AGL B 30 MSL to FA</td>
<td>NKT 030/24</td>
<td>N35°16.50' W76°42.00'</td>
</tr>
</tbody>
</table>

**FSS's Within 100 NM Radius:**

AND, BNA, HUA, LOU

**IR-012**

**ORIGINATING ACTIVITY:** 4 OSS/OSOR, Seymour Johnson AFB, NC 27531-5004 DSN 722-2672, C 919-722-2672.

**SCHEDULING ACTIVITY:** 4 OSS/OSOS, Seymour Johnson AFB, NC 27531-5004 DSN 722-2129/2124, C 919-722-2129/2124.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized from A to H.

**ROUTE WIDTH** - 5 NM either side of centerline for the entire route.

**Special Operating Procedures:**

1. Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
2. Alternate Entry: Point B.
3. Alternate Exit: E, E1, FA.

**Altitude Data Pt Fac/Rad/Dist Lat/Long**

As assigned to A ILM 277/20

- 05 AGL B 30 MSL to B ILM 335/32
- 05 AGL B 30 MSL to C ILM 013/37
- 05 AGL B 30 MSL to D NKT 315/30
- 05 AGL B 30 MSL to E NKT 020/24
- 20 MSL to F NKT 031/29
- 20 MSL to G NKT 039/52
- 20 MSL to H NKT 041/55
- Alternate Exit from E to R-5306A
- 05 AGL B 30 MSL to E1 NKT 020/24
- 15 AGL B 30 MSL to FA NKT 030/24

**TERRAIN FOLLOWING OPERATIONS:** Authorized from A to E, and from A to FA.

**ROUTE WIDTH** - 5 NM either side of centerline from A to B; 4 NM either side of centerline from B to E; 3 NM left and 1 NM right of centerline from E to F; 3 NM left of centerline from E to F; 3 NM right of centerline from F to G; 3 NM left of centerline from G to H.

**Special Operating Procedures:**

1. Contact assigned to A ILM 277/20
   - 05 AGL B 30 MSL to B ILM 335/32
   - 05 AGL B 30 MSL to C ILM 013/37
   - 05 AGL B 30 MSL to D NKT 315/30
   - 05 AGL B 30 MSL to E NKT 020/24
   - 20 MSL to F NKT 031/29
   - 20 MSL to G NKT 039/52
   - 20 MSL to H NKT 041/55
   - Alternate Exit from E to R-5306A
   - 05 AGL B 30 MSL to E1 NKT 020/24
   - 15 AGL B 30 MSL to FA NKT 030/24

- 200’AGL N36-16.93 W84-28.28;

2-3
IR ROUTES

(4) Alternate Exit E will be filed and utilized unless prior clearance has been coordinated to enter R-5314 or R-5306A.

(5) IFR clearance must be received before departing R-5314 (Washington 281.42) or R-5306A (Cherry Point 268.7).

(6) Users must make their scheduled entry time plus or minus 5 min or reschedule.

(7) Avoid towns and populated areas by 1 NM or overfly 1500' AGL. Over sparsely populated areas, aircraft may not operate closer then 500' to any person, vessel, vehicle, or structure.

(8) CAUTION: Numerous large towers along route.

(9) A-B:
   (a) Monitor Wilmington Approach on 317.425 passing A.
   (b) CAUTION: VR-1043 crosses right to left.
   (c) CAUTION: IR-062 crosses left to right.
   (d) TOWER: 200' AGL at N34-36.5 W078-19.0.

B-C:
   (a) Contact Seymour Johnson Approach on 273.6 at B.
   (b) CAUTION: IR-062 crosses right to left.
   (c) CAUTION: Tower 800' AGL at N34-55.5 W078-04.4.

C-D:
   (a) Contact Cherry Point Approach on 377.17 passing D.
   (b) CAUTION: VR-084 same direction C to F.
   (c) CAUTION: VR-1046 crosses left to right.
   (d) CAUTION: Tower 500' AGL at N35-08.5 W077-30.5.

D-E:
   (a) CAUTION: VR-084 same direction C to F.
   (b) Avoid: Pamlico River by 2000' AGL for moderate bird hazard.
   (c) Avoid: Horse breeding ranch at N35-19.836 W077-07.21 by 1500' AGL or 2 NM.
   (d) Avoid: Noise sensitive area at N35-12.8 W077-11.3 by 1000' AGL or 2 NM.
   (e) Avoid: Water treatment plant at N35-10.5 W077-13.7 by 2000' AGL or 1 NM for moderate bird hazard.
   (f) Avoid: Fish Farms at N35-12.5 W077-20.0 by 2000' AGL or 1 NM for moderate bird hazard.
   (g) CAUTION: VR-1046 crosses left to right.

E-F:
   (a) VR-084 same direction C to F.

F-G:
   (a) Avoid: Overfly coastal regions by 1000' AGL.
   (b) Avoid: Pungo River by 2000' AGL for moderate bird hazard.

G-H, E1, FA:
   (a) Minimum Exit Altitude for Alternate Exit Route is 1500' AGL.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data     Pt   Fac/Rad/Dist   Lat/Long
Cross at 20 MSL to A  SW2 092/21  N30°32.00’
     or as assigned   W83°58.00’
05 AGL B 20 MSL to   B  SW2 141/39  N30°02.00’
     or as assigned   W83°55.00’
05 AGL B 50 MSL to   C  SW2 176/31  N30°02.00’
     70 MSL as assigned to   D  SW2 235/19  N30°23.00’
05 AGL B 50 MSL to   E  SW2 265/31  N30°31.50’
     or as assigned   W84°41.00’
05 AGL B 50 MSL to   F  MAI 230/17  N30°36.00’
     or as assigned   W85°23.00’
05 AGL B 50 MSL to   G  MAI 248/38  N30°33.00’
     or as assigned   W85°48.00’
05 AGL B 50 MSL to   H  DWG 058/18  N30°38.00’
     or as assigned   W86°14.00’

TERRAIN FOLLOWING OPERATIONS: Authorized from A to C and D to H within published altitudes. Aircraft equipped with terrain following equipment may descend in IMC conditions.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 5 NM left and 2 NM right from B to C; 5 NM either side of centerline from C to D; 3 NM either side of centerline from D to E; 3 NM left and 4 NM right from E to G; 5 NM either side of centerline from G to H.

Special Operating Procedures:

(1) Tie-in FSS: Macon (MCN).
(2) Alternate Entry: B and C.
(3) Alternate Exit E filed and utilized unless scheduled for R-2914A. Alternate Exit F authorized only with scheduled use of Tyndall C MOA.
(4) Altitudes up to 7000' MSL for maneuvers between C and D are available when approved by Tallahassee APP CON 250' AGL (3779' MSL). Contact Tallahassee APP CON at A and request maneuver area.
(5) Report over D to Tallahassee APP CON. Report over E to Tyndall APP CON.
(6) Climb and maintain 2000' MSL at C until passing Hwy 319, noise sensitive area.
(7) At E climb to cross the Appalachicola River at 1500' MSL. Remain at 1500' MSL until past F, noise sensitive area.
(8) Route entry/exit times must be met plus/minus five minutes or route must be rescheduled.
(9) CAUTION: IR-019 crosses this route from NW to SE between B and C.
(10) CAUTION: This route crosses, overlaps or runs parallel with IR-017 between E and H. Call 187 FW, DSN 358-9255 to deconflict.
(11) CAUTION: IR-059 runs opposite direction to IR-015 between E and H. IR-057 parallels IR-015 between E and H. Call 16 OSS Hurlburt Field DSN 579-6877/7812 to deconflict.

FSS's Within 100 NM Radius:

IR-015

(12) B to H is authorized for unmanned aerospace vehicle operations.
(14) CAUTION: Route penetrates western edge of Tallahassee Class C Airspace between Point C and Point D.

**FSS's Within 100 NM Radius:**
GNV, OZR

**IR-016**

**ORIGINATING ACTIVITY:** 347 OSS/OSKA, Moody AFB, GA 31699-1899 DSN 460-4131, C229-257-4131.


**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized from A to D IAW Command directives.

**ROUTE WIDTH** - 8 NM either side of centerline from A to D; 3 NM right and 4 NM left from D to E; 7 NM right and 12 NM left from E to F; 4 NM either side of centerline from F to J.

**Special Operating Procedures:**
(1) Tie-in FSS: Macon (MCN).
(2) Cross A at 2000' MSL, maintain 2000' MSL until south of Ocilla, GA.
(3) Alternate Entry: D.
(4) Alternate Exit: D and F.
(5) Route segment from F to J is authorized only for aircraft scheduled to enter R-2903, R-2906 or R-2907.
(6) Contact Valdosta APP CON 259.3 prior to B for clearance into Moody 2 MOA.

(7) Maneuvering between C and D is permitted when approved by Valdosta APP CON.
(8) Climb to 1000' MSL approaching I-75 prior to E. Maintain 1000' AGL minimum until required to climb at G.
(9) Altitudes up to 6000' MSL for maneuvers between E and F are available when approved by Jacksonville Center.
(10) Contact Jacksonville Center 385.6 for clearance to maneuver between E and F.
(11) Cross G at 4000' MSL or as assigned.
(12) CAUTION: IR-023 crosses IR-016 from north to south at H. Call Cherry Point MCAS, DSN 582-4040/4041 to deconflict.
(13) Route entry/exit times must be met plus/minus 5 minutes or route must be rescheduled.
(14) USE EXTREME CAUTION: VR-1066 (23 OSS/OSOS DSN 460-7831) and VR-1002/1003 (FACSFAC JAX DSN 942-2004/2005) run opposite direction between Points A and D.

**FSS's Within 100 NM Radius:**
GNV, MCN, PIE

**IR-017**

**ORIGINATING ACTIVITY:** 187 FW, 5187 Selma Highway, Montgomery, AL 36108-4824 DSN 358-9255, C334-394-7255.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 1200-0400Z++

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH** - 5 NM either side of centerline from A to C; 4 NM west and 5 NM east of centerline from C to D; 5 NM either side of centerline from D to E; 4 NM north and 3 NM south of...
IR ROUTES

centerline from E to G; 5 NM either side of centerline from G to H. (Alternate Exit) 4 NM either side of centerline from D1 to AB.

Special Operating Procedures:
(1) Noise sensitive area A-B; maintain 1000' AGL minimum until 13 NM past A.
(2) Avoid Schools/Eufaula N31-52.4 W85-08.0/N31-51.0 W85-09.5.
(3) Hazard B-C; high density helio traffic this leg. Remain east of Chattahoochee River to the maximum extent possible. Noise sensitive area B-C; maintain 1000' AGL minimum from 10 NM north of C to C. Avoid (horse farm) N31-17.0 W85-03.0 by 1500' AGL or 4 NM. No overtight (Farley Nuclear Plant) N31-13.4 W85-06.7.
(4) Hazard D-E; Avoid (Arpt/Altha FL) N30-53.3 W85-04.2 by 1500' AGL or 3 NM.
(5) Hazard E-F; Avoid (crop dusting airstrips) N30-36.1 W85-05.5/N30-36.1 W85-08.4.
(6) Hazard F-G; Tower 499' AGL N30-36.6 W85-27.1.
(7) Alternate Exit AB shall be filed and utilized unless scheduled into R-2914. File A-AB as IR-017A. Alternate Exit lost communications procedure: Pass AB, climb to 10,000' MSL on MAI 139 left turn on course.
(8) Contact Atlanta Large TRACON APP CON 278.5 for entry.
(9) Contact CairnsAPP CON 234.4 at B.
(10) Contact Tallahassee APP CON on 254.3/317.4 at D for exit clearance if utilizing Alternate Exit AB.
(11) Contact Tyndall APP CON on 373.0 at E.
(12) Contact Eglin Mission Control on 373.0 at E.
(13) Concentrated bird activity along the Chattahoochee River. Crop dusting activity is intense during summer and early fall.
(14) CAUTION: This route crosses, overlaps or runs parallel with IR-015 and VR-1065.
(15) Special Activity hours of operation: 0700-1730 central time Tue-Fri, occasional weekends. To schedule use on Sat, Sun, Mon or Tue AM, coordinate prior to 1600 central time on previous Fri.

FSS's Within 100 NM Radius:
AND, GNV, MCN, PIE

IR-019

ORIGINATING ACTIVITY: FACSFAC JAX, NAS

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2400 local daily

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
---|---|---|---
As assigned to | A | TAY 163/18 | N30°13.00' W82°26.00'
40 MSL B 70 MSL to | B | GEF 116/14 | N30°27.00' W83°33.00'
40 MSL B 70 MSL to | C | GEF 024/37 | N31°07.00' W83°29.00'
40 MSL B 70 MSL to | D | PZD 061/23 | N31°51.00' W83°55.00'
40 MSL B 70 MSL to | E | PZD 315/10 | N31°46.00' W84°26.00'
40 MSL B 70 MSL to | F | RRS 041/27 | N31°37.00' W85°04.00'
40 MSL B 70 MSL to | G | RRS VORTAC | N31°17.08' W85°25.87'
40 MSL B 70 MSL to | H | SZW 328/24 | N30°54.00' W84°36.00'
40 MSL B 70 MSL to | I | SZW 158/31 | N30°04.00' W84°10.00'
40 MSL B 70 MSL to | J | CTY 101/6 | N29°35.00' W82°56.00'
40 MSL B 70 MSL to | K | GNV 020/14 | N29°55.00' W82°12.00'

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Altimates assigned by ATC.
(2) Radar vector from K to destination or may continue to R-2903B.
(3) Radar navigation (SN).

FSS’s Within 100 NM Radius:
ANB, GNV, MCN, PIE

IR-020

ORIGINATING ACTIVITY: FACSFAC JAX, NAS
Jacksonville, FL 32212 DSN 942-2004/2005,
C904-542-2004/2005, AUTO BRIEF-DSN 942-2275,
C904-542-2275.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2400 local daily

ROUTE DESCRIPTION:
ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Radar system navigation (SN).

FSS’s Within 100 NM Radius:
ANB, GNV, MCN, PIE

IR-021

ORIGINATING ACTIVITY: Training Air Wing Six,
Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL
32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ weekdays,
occasional weekends

ROUTE DESCRIPTION:

Altitude Data     Pt     Fac/Rad/Dist     Lat/Long
As assigned to    A    PIE 205/10     N27°45.00'     W82°45.00'
                  B    PIE 194/28     N27°27.00'     W82°46.00'
                  C    RSW 308/26     N26°47.00'     W82°10.00'
                  D    PHK 229/3     N26°45.00'     W80°44.00'
                  E    TRV 112/7     N27°39.00'     W80°22.00'
                  F    ORL 110/33     N28°21.00'     W80°45.00'
                  G    OMN 161/29     N28°50.90'     W80°56.10'
                  H    OMN 141/8     N29°12.00'     W81°01.00'
                  I    OMN 327/48     N29°59.00'     W81°37.00'
                  J    OMN 141/8     N29°12.00'     W81°01.00'
                  K    OMN 266/15     N29°17.00'     W81°24.00'
                  L    OMN 252/26     N29°10.00'     W81°35.00'

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
(1) Scheduling Activity operating hours: 1200-2200Z++
Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++
on Mon, call prior to 2200Z++ on previous Friday.
(2) Request 10,000' MSL from A to B, 7,000' MSL from B to L.
(3) Advise controller when making turns in excess of 20
degrees.
(4) Radar system navigation (SN).
(5) Alternate Entry/Exit: F.
(6) Conflict: (Deconflict with the appropriate Scheduling
Activity)
(a) Crosses IR-015 between Points C-D and E-F
(b) Crosses IR-019 between Points F-G.

FSS’s Within 100 NM Radius:
ANB, GNV, MCN, PIE

IR-022

ORIGINATING ACTIVITY: Training Air Wing Six,
Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL
32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ weekdays,
occasional weekends
IR ROUTES

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
<td>90 MSL to 100 MSL</td>
<td>A</td>
<td>SDZ VORTAC</td>
<td>N35°12.93' W79°35.28'</td>
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<tr>
<td>90 MSL to 100 MSL</td>
<td>B</td>
<td>SDZ 276/26</td>
<td>N35°14.00' W08°07.00'</td>
</tr>
<tr>
<td>90 MSL B 100 MSL to</td>
<td>C</td>
<td>HMV 132/65</td>
<td>N35°46.00' W08°05.00'</td>
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<tr>
<td>90 MSL B 100 MSL to</td>
<td>D</td>
<td>HMV 116/48</td>
<td>N36°08.00' W08°13.00'</td>
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<tr>
<td>90 MSL B 100 MSL to</td>
<td>E</td>
<td>HMV 186/6</td>
<td>N36°20.00' W08°08.00'</td>
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<tr>
<td>90 MSL B 100 MSL to</td>
<td>F</td>
<td>SOT 037/22</td>
<td>N36°06.00' W08°48.00'</td>
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<tr>
<td>100 MSL to</td>
<td>G</td>
<td>SPA 291/41</td>
<td>N35°15.00' W08°43.00'</td>
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<td>100 MSL to</td>
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<td>ELW 346/24</td>
<td>N34°48.00' W08°54.00'</td>
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<tr>
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<td>I</td>
<td>ODF 247/2</td>
<td>N34°41.00' W08°30.00'</td>
</tr>
<tr>
<td>100 MSL to</td>
<td>J</td>
<td>ELW 201/4</td>
<td>N34°21.00' W08°49.00'</td>
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ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
1. Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.
2. Request 10,000’ MSL from A to F.
3. Advise ATC when making a turn in excess of 20 degrees within the route width.
4. Radar system navigation (SN).
5. Alternate Entry Point: C
6. Alternate Exit: G and H
7. Conflicts: (Deconflict with the appropriate Scheduling Activity)
   a. Opposite direction to IR-079 between Points E and F. Parallels opposite direction from Points F to G.
   b. Opposite direction to IR-080 between Points E and F. Parallels opposite direction from Points F to G.
   c. Crosses IR-081 between Points D and E.
   d. Crosses IR-082 between Points F and G.
   e. Opposite direction to IR-083 from Points C to D. Crosses between Points F and G and at Point I.
   f. Crosses IR-723 between Points D and E.
   g. Crosses IR-726 between Points D and E.

FSS's Within 100 NM Radius:
ANB, AND, BNA, MCN, RDU

IR-023

ORIGINATING ACTIVITY: CO MCAS CHERRY POINT, ATTN DROPS/RMD, Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

SCHEDULING ACTIVITY: Range Management Department, Mission Coordination/Future Operations, MCAS Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>SAV 300/42</td>
<td>N32°26.00' W81°57.00'</td>
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<tr>
<td>01 AGL B 30 MSL to</td>
<td>B</td>
<td>SAV 271/44</td>
<td>N32°05.00' W82°03.00'</td>
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<tr>
<td>01 AGL B 30 MSL to</td>
<td>C</td>
<td>AMG 048/28</td>
<td>N31°51.00' W82°06.00'</td>
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<tr>
<td>01 AGL B 30 MSL to</td>
<td>D</td>
<td>AYS 098/29</td>
<td>N31°12.00' W82°00.00'</td>
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<tr>
<td>01 AGL B 40 MSL to</td>
<td>E</td>
<td>TAY 187/11</td>
<td>N30°19.00' W82°34.00'</td>
</tr>
<tr>
<td>40 MSL to</td>
<td>F</td>
<td>TAY 197/18</td>
<td>N30°13.00' W82°38.00'</td>
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<tr>
<td>40 MSL to</td>
<td>G</td>
<td>GNV 152/1</td>
<td>N29°41.00' W82°16.00'</td>
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<tr>
<td>40 MSL to</td>
<td>H</td>
<td>OCF 098/27</td>
<td>N29°07.00' W81°43.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
1. This route is scheduled through the Range Management Department, Mission coordination/future operations office (MC/FO) between the hours of 0700-1600 Mon-Fri. The route shall be scheduled a minimum of two hours prior to use for same day operations. If scheduling the route on an observed federal holiday (Mon-Fri), schedule with the MC/FO two working days prior.
2. Alternate Entry: D.
3. Alternate Exit: B, D and G.
5. Avoid R-2907B.
6. If not scheduled into R-2910, exit at G.
7. Minimum alt 100’ AGL for terrain following.
8. Radar system navigation (SN).
9. Between C-D Antenna 1032’ AGL N31-09.4 W81-58.3.
10. At B contact ZJX ARTCC 290.4.
11. Antenna 1 NM NE of A at 370’AGL (595’ MSL) N32°26.7 W81°58.1.
12. Climb to and maintain 4000’ MSL approaching TAYLOR (TAY) VORTAC prior to reaching Point E.
13. CAUTION: Numerous large towers along the route.
14. CAUTION: Ensure respective mission planning systems and aeronautical charts are updated with the most current vertical obstruction data, which can be downloaded from NGA WEBDVOF (Digital Vertical Obstruction File) predefined queries site at https://DVOF.GEOINTEL.NGA.MIL/DVOFPRE-NUM.CFM. For assistance with the NGA WEBDVOF website, contact C314-676-5439/DSN 846-5439 or C636-321-5207/DSN 369-5207.
15. CAUTION: IR-016 crosses IR-023 from west to east between Points F and G. Call 347 OSS/OKSA, Moody AFB, GA DSN 460-4131, C229-257-4131 to deconflict.

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A SDZ VORTAC N35°12.93' W79°35.28'
90 MSL-100 MSL as assigned to B SDZ 276/26 N35°14.00' W08°07.00'
90 MSL B 100 MSL to as assigned to C HMV 132/65 N35°46.00' W08°05.00'
90 MSL B 100 MSL to as assigned to D HMV 116/48 N36°08.00' W08°13.00'
90 MSL B 100 MSL to as assigned to E HMV 186/6 N36°20.00' W08°08.00'
90 MSL B 100 MSL to as assigned to F SOT 037/22 N36°06.00' W08°48.00'
100 MSL to G SPA 291/41 N35°15.00' W08°43.00'
100 MSL to H ELW 346/24 N34°48.00' W08°54.00'
100 MSL to I ODF 247/2 N34°41.00' W08°30.00'
100 MSL to J ELW 201/4 N34°21.00' W08°49.00'

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A SAV 300/42 N32°26.00' W81°57.00'
01 AGL B 30 MSL to B SAV 271/44 N32°05.00' W82°03.00'
01 AGL B 30 MSL to C AMG 048/28 N31°51.00' W82°06.00'
01 AGL B 30 MSL to D AYS 098/29 N31°12.00' W82°00.00'
01 AGL B 40 MSL to E TAY 187/11 N30°19.00' W82°34.00'
40 MSL to F TAY 197/18 N30°13.00' W82°38.00'
40 MSL to G GNV 152/1 N29°41.00' W82°16.00'
40 MSL to H OCF 098/27 N29°07.00' W81°43.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from A to E.


FSS's Within 100 NM Radius:
AND, GNV, MCN, PIE

IR-030

ORIGINATING ACTIVITY: Commander Naval Air Warfare Center, Weapons Division, Code 52911GE, NAWS, Point Mugu NAWS, CA 93042-5008 DSN 351-7545, C805-989-7545.


HOURS OF OPERATION: Daylight hours only, daily

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>40 MSL B 60 MSL to A</td>
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<td>N30°27.70' W86°17.80'</td>
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<td>CEW 106/19</td>
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<td>N30°53.00' W86°24.20'</td>
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<td>N31°06.00' W86°33.00'</td>
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<td>N31°25.00' W86°44.00'</td>
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<td>05 AGL B 40 MSL to G</td>
<td>MVC 022/31</td>
<td>N31°56.00' W87°05.00'</td>
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<td>MVC 296/19</td>
<td>N31°37.00' W87°40.00'</td>
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<td>05 AGL B 40 MSL to K</td>
<td>MVC 212/20</td>
<td>N31°11.30' W87°34.80'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to L</td>
<td>MVC 131/21</td>
<td>N31°13.00' W87°04.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to M</td>
<td>CEW 010/18</td>
<td>N31°07.00' W86°36.00'</td>
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<tr>
<td>05 AGL B 40 MSL to N</td>
<td>CEW 019/18</td>
<td>N31°06.00' W86°33.00'</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline A to B and C to O; 2 NM west side and 5 NM east side of centerline B to C and O to P.

Special Operating Procedures:
(1) For use in VMC only.
(2) Route continuation from M to E authorized.
(3) Alternate Entry/Exit: A, B and P.
(4) Altitude restrictions between D and E 500' AGL-4000' MSL Sat-Sun, or Mon-Fri 1100-1300L, with prior coordination. Otherwise altitude restriction 1500' AGL-4000' MSL.
(5) Alternate Entry/Exit: D and N.

FSS's Within 100 NM Radius:
ANB, DRI

IR-031

ORIGINATING ACTIVITY: Commander Naval Air Warfare Center, Weapons Division, Code 52911GE, NAWS, Point Mugu NAWS, CA 93042-5008 DSN 351-7545, C805-989-7545.


HOURS OF OPERATION: Daylight hours only, daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
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<td>CEW 135/29</td>
<td>N30°27.70' W86°17.80'</td>
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<td>N30°36.90' W86°19.10'</td>
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<td>CEW 106/19</td>
<td>N30°43.50' W86°20.00'</td>
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<td>N30°53.00' W86°24.20'</td>
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<tr>
<td>05 AGL B 40 MSL to D</td>
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<td>N31°06.00' W86°33.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to E</td>
<td>CEW 009/21</td>
<td>N31°10.00' W86°35.70'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to F</td>
<td>MVC 091/32</td>
<td>N31°25.00' W86°44.00'</td>
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<tr>
<td>05 AGL B 40 MSL to G</td>
<td>MVC 022/31</td>
<td>N31°56.00' W87°05.00'</td>
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<td>N31°37.00' W87°40.00'</td>
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<td>05 AGL B 40 MSL to I</td>
<td>MVC 248/27</td>
<td>N31°19.22' W87°51.50'</td>
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<td>N31°11.30' W87°34.80'</td>
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<tr>
<td>05 AGL B 40 MSL to L</td>
<td>MVC 131/21</td>
<td>N31°13.00' W87°04.00'</td>
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<tr>
<td>05 AGL B 40 MSL to M</td>
<td>CEW 010/18</td>
<td>N31°07.00' W86°36.00'</td>
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<tr>
<td>05 AGL B 40 MSL to N</td>
<td>CEW 019/18</td>
<td>N31°06.00' W86°33.00'</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline A to B and C to O; 2 NM west side and 5 NM east side of centerline B to C and O to P.

TERRAIN FOLLOWING OPERATIONS: Authorized from E to M.

FSS's Within 100 NM Radius:
ANB, DRI
IR ROUTES

05 AGL B 40 MSL to J MVC 296/19 N31°37.02' W87°40.00'
05 AGL B 40 MSL to K MVC 022/32 N31°56.02' W87°05.00'
05 AGL B 40 MSL to L MVC 091/32 N31°25.02' W86°44.00'
05 AGL B 40 MSL to M CEW 009/21 N31°10.02' W86°35.70'
05 AGL B 40 MSL to N CEW 019/18 N31°06.02' W86°33.00'
05 AGL B 40 MSL to O CEW 073/15 N30°53.02' W86°24.20'
05 AGL B 40 MSL to P CEW 106/19 N30°43.52' W86°20.00'
30 MSL B 60 MSL to F CRG 154/21 N30°02.00' W81°19.00'
05 AGL B 60 MSL to G CRG 123/31 N30°05.00' W81°00.00'

ROUTE WIDTH - 10 NM either side of centerline A to M.

TERRAIN FOLLOWING OPERATIONS: Authorized from E to M.

ROUTE WIDTH - 5 NM either side of centerline A to B and C to O; 2 NM west side and 5 NM east side of centerline B to C and O to P.

Special Operating Procedures:
1. For use in VMC only.
2. Route continuation from M to E authorized.
3. Alternate Entry/Exit: A, B and P.
4. Altitude restrictions between M and N 500' AGL-4000' MSL Sat-Sun, or Mon-Fri 1100-1300L, with prior coordination. Otherwise altitude restrictions 1500' AGL-4000' MSL.
5. Alternate Entry/Exit: D and N.

FSS’s Within 100 NM Radius:
ANB, DRI

IR-032

ORIGINATING ACTIVITY: Commander Naval Air Warfare Center, Weapons Division, Code 52911GE, NAWS, Point Mugu NAWS, CA 93042-5008 DSN 351-7545, C805-989-7545.


HOURS OF OPERATION: Daylight hours

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
05 AGL B 60 MSL to A CRG 123/31 N30°05.00' W81°00.00'
30 MSL B 60 MSL to B CRG 154/21 N30°02.00' W81°19.00'
30 MSL B 50 MSL to C GNV 049/20 N29°56.00' W82°00.00'
30 MSL B 50 MSL to D CTY 357/20 N29°56.00' W83°05.00'
30 MSL B 50 MSL to E CTY 318/28 N29°56.00' W83°25.00'
30 MSL B 50 MSL to F1 CTY 300/32 N29°51.00' W83°36.00'
05 AGL B 50 MSL to G CTY 265/50 N29°30.00' W84°00.00'
30 MSL B 50 MSL to Alternate Exit Track from Pt E:
30 MSL B 50 MSL to E CTY 318/28 N29°56.00' W83°25.00'
30 MSL B 50 MSL to F2 SZW 141/39 N30°02.00' W83°55.00'
ROUTE WIDTH - 10 NM either side of centerline A to G and A to F2.

Special Operating Procedures:
1. Route use restricted to unmanned aerospace vehicle operations and their support aircraft.
2. Daylight hours 0900-1500 Mon-Thu, 0900-1200 Fri. Daylight savings time 0900-1700 Mon-Thu, 0900-1200 Fri. Flight not authorized from 13 Dec-3 Jan, nor Thanksgiving Day and the following Fri, Sat and Sun.
3. Unmanned aerospace vehicles shall avoid all airports by 1500'/3 NM.
4. Route is designated for MARSA operations established by coordinated scheduling.
5. Maximum use of IR-032/033 shall not exceed total of six flights per year for both routes together.
6. For use in VMC in accordance with FAAH 7610.4 Section 8.
7. Alternate Exit F2 to adjoining IR-015.

FSS’s Within 100 NM Radius:
GNV, PIE

IR-034

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205
DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205
DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: 0600-2400 local

ROUTE DESCRIPTION:

ROUTE WIDTH - 8 NM either side of centerline A to J; 6 NM either side of centerline J to K.

Special Operating Procedures:
1. Visual road reconnaissance (RC) or photo reconnaissance (PR) route.
2. This route terminates at Avon Park gunnery range (R-2901) and may only be scheduled in conjunction with reserve range time. Route entry times must be made so as not to arrive at range boundary earlier than reserved range times. Route exit time must allow for a minimum of 10 minutes reserved range time remaining for the last aircraft in a flight.
3. Avoid Immokalee and Clewiston Airports by 3 NM regardless of altitude.
4. Minimum altitude over Everglades National Park and Big Cypress Preserve is 1000' AGL. Big Cypress Preserve is between D and E, east of centerline entire leg.
5. Minimum altitude within 3 NM of H is 500' AGL.
6. Alternate Entry: D and H.
7. No Alternate Exit points.
8. All requests for use of this route must be approved by the 347WG, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
9. Route clearance valid only plus 30 min from schedule time.
10. Route segment from F to H is designated a maneuver area.
11. Avoid overflight of Hendry Correctional Complex N26-19 W81-16 by 1500' AGL or 1 NM.
13. CAUTION: Uncharted tower 210' MSL N26-17.3 W81-20.2; Microwave tower 150' MSL N26-18.4 W81-16.8; tower 250' MSL N26-27.5 W81-04.5; Microwave tower 315' MSL N26-37.7 W80-55.2; tower 300' MSL N26-38.6 W80-55.2; water tower 250' MSL N27-04.8 W81-04.2; tower 300' MSL N27-07.0 W81-05.0.
14. Avoid fishing resort/trailer park at the intersection of Route 70 and Kissimmee River, 7 NM west of Okeechobee.
15. H is a mandatory reporting point.
16. When the instrument approach at Pahokee/Palm Beach County Glades Airport is active, aircraft will be directed to maintain 4000' MSL from G to I. In addition, when IR-051 is also active, aircraft will maintain 4000' MSL until J.

FSS’s Within 100 NM Radius:
MIA, PIE, WBR

IR-035


HOURS OF OPERATION: 0600-2200 local, daily
IR ROUTES

ROUTE DESCRIPTION:

<table>
<thead>
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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
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<td>A</td>
<td>CRE 077/22</td>
<td>N33°55.00' W78°18.00'</td>
</tr>
<tr>
<td>03 AGL B 40 MSL to</td>
<td>B</td>
<td>CRE 035/45</td>
<td>N34°27.00' W78°15.00'</td>
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<tr>
<td>03 AGL B 40 MSL to</td>
<td>C</td>
<td>FAY 192/32</td>
<td>N34°27.00' W78°58.00'</td>
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<tr>
<td>03 AGL B 30 MSL to</td>
<td>D</td>
<td>CRE 289/31</td>
<td>N33°57.00' W79°19.00'</td>
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<td>03 AGL B 30 MSL to</td>
<td>E</td>
<td>SSC 100/21</td>
<td>N33°58.00' W80°03.00'</td>
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<tr>
<td>03 AGL B 30 MSL to</td>
<td>F</td>
<td>VAN 332/9</td>
<td>N33°36.00' W80°33.00'</td>
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<tr>
<td>03 AGL B 30 MSL to</td>
<td>G</td>
<td>CAE 184/15</td>
<td>N33°36.00' W81°04.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline from A to E; 5 NM left and 3 NM right of centerline from E to F; 5 NM either side of centerline from F to G.

TERRAIN FOLLOWING OPERATIONS: After crossing the coast at 2000' MSL or higher, a descent to 300' AGL (fighter aircraft 500') can be initiated once north of ILM 260 degrees radial. From A to G, 300' AGL modified contour flying will be conducted in VMC. IFR/VFR terrain following (TF) to 300' AGL is authorized IAW command directives within published altitude blocks from A to G. When command directives preclude TF (visual/contour operations), aircrews will maintain the IFR altitude for each route segment. The top of the block altitude provides for a minimum of 900' clearance above the highest obstacle on that leg (within 5 NM of course centerline).

ROUTE WIDTH - 5 NM either side of centerline from A to E; 5 NM left and 3 NM right of centerline from E to F; 5 NM either side of centerline from F to G.

Special Operating Procedures:

(1) Route width excludes North AF, SC class E airspace, and restricted area R-6002 when active.
(2) For route entry A cross CRE at or below 10,000' MSL and contact Myrtle Beach APP CON on 350.3 119.2 to facilitate route entry/clearance with Wilmington Approach 284.65 or 118.25.
(3) Alternate Entry D: (Contact Myrtle Beach APP CON on 350.3 119.2). Alternate Exit: F.
(4) Lost communications procedures: Maintain 3000' MSL while in the route.
(5) Contact Florence APP CON 316.15 135.25 at C with E estimate.
(6) Contact Myrtle Beach APP CON 350.3 119.2 at D.
(7) Contact Shaw RAPCON 225.4 133.25 prior to E, with F estimate.
(8) Contact Columbia APP CON 338.2 124.15 passing F.
(9) CAUTION: VR-1040 and VR-1043 route deconfliction, DSN 582-4040/4041.
(10) CAUTION: IR-062 opposite direction at C, deconflict DSN 433-1228.
(12) CAUTION: Prior to F - Look for flights of fighter aircraft holding (VFR) over the Rimini Bridge awaiting entry into R-6002 (hours of operation 1200-0300Z+). 
(13) Approaches to North Field contact North Field LZ/DZ Ops Facility 235.775 or 120.475. Prior scheduling and approval required through 437 OSS/OSO DSN 673-5554.
(14) Avoid: Flying along the Lumber River into North Carolina. Plan turn near C, so as to cross the river only once while in North Carolina.
(15) Avoid: Marion County Airport N34-10.8 W79-20.1 by 1500' AGL/3 NM. Note: 3 NM arc extends 1 NM into the route below 1593' MSL.
(16) CAUTION: VFR student flying training in the vicinity of Aynor, SC, N34-00 W79-13 3000-4000' MSL.
(17) Avoid: Santee National Wildlife Refuge (Lake Marion) just prior to F, 2200' AGL.
(18) Avoid nine Noise Sensitive Areas:
- (a) Olanta N33-56.2 W79-48.3 by 1000' AGL/1 NM;
- (b) Residence N34-04.4 W79-42.6 by 1500' AGL/1 NM;
- (c) Residence N33-50.0 W80-22.0 by 1500' AGL/1 NM;
- (d) N33-39.1 W80-27.1 by 1000' AGL/1 NM;
- (e) Town of North, SC N33-36.0 W81-06.5 by 1500' AGL/1 NM;
- (f) Congressional noise sensitive area (town/residences at Galivants Ferry) N34-03.4 W79-14.3, avoid by 2000' AGL/2 NM;
- (g) Hog farm N34-04.4 W79-12.2 by 1500' AGL/1 NM;
- (h) Hog farm N34-07.1 W79-09.6 by 1500' AGL/1 NM;
- (i) Hog farm N34-03.1 W79-09.0 by 1500' AGL/1 NM.
(19) Caution:Towers:
- (a) 250' AGL (600' MSL) N34-12.55 W79-11.41;
- (b) 250' AGL (750' MSL) N34-19.38 W79-00.24;
- (c) 300' AGL (750' MSL) N33-58.17 W79-54.98;
- (d) 280' AGL (272' MSL) N34-20.00 W79-20.00;
- (e) 200' AGL (300' MSL) N34-24.50 W78-45.50;
- (f) 300' AGL N33-12.7 W80-59.7
- (g) 300' AGL N33-09.01 W80-20.4.
(20) Avoid two eagle nest locations, endangered species:
- (a) N33-36.9 W80-31.8 by 1500' AGL/1 NM;
- (b) N34-00.7 W79-23.5 by 1500' AGL/1 NM.
(21) CAUTION: Vicinity of North Airfield; C-5, C-17, C-130 aircraft conducting tactical training operations into and out of the airfield.
(22) Contact Charleston AFB, Base Operations via 372.2 (DSN 673-3026) or relay through Command Post 349.4 to report any unusual active bird conditions along the route.
(23) Unpublished towers found by route surveys 200' AGL and above are listed in this SOP. Note: A quick reference to the latest Charlotte Sectional Chart (1-500 scale) will show charted towers on this route.
(24) IR-012 entry south of B (deconflict DSN 722-2129).
(25) Make entry times plus or minus 5 minutes or reschedule.
(26) Caution: due to ultralite activity, avoid Lake City N33-52.5 W79-45.5 by 1500' AGL/7 NM.
(27) CAUTION:
- (a) Uncharted airport, N34-17.7 W79-03.3, Rwy 8-24 and 15-33;
- (b) Uncharted grass strip, N33-59.4 W79-37.8, Rwy 12-30, approximately 2500';
- (c) Uncharted grass strip, N33-45 W80-20, Rwy 10-28;
- (d) Uncharted airstrip, (Matthew's Airstrip) N33-59.3 W79-45.4;
- (e) Uncharted airstrip, (Dannie Rodgers) N33-58.6 W79-39.4;
- (f) Uncharted airstrip, (Tommie and Rick) N33-48.2 W79-14.2;
- (g) Uncharted airstrip, (Bernie) N33-53.7 W79-56.2;
- (h) Uncharted airstrip, (Cockfield Aerodrome SC60) N33-54.1 W79-40.6;
- (i) Uncharted airstrip, (McGee Airstrip) N33-53.4 W79-52.5;
- (j) Uncharted landfill, N33-07.54 W80-20.7.
IR ROUTES

FSS’s Within 100 NM Radius:
AND, MCN, RDU

IR-036


SCHEDULING ACTIVITY: 20 OSS/O SOS, Shaw AFB, SC 29152, 0600-2200 local, DSN 965-4804.

HOURS OF OPERATION: 0600-2200 local, daily

ROUTE DESCRIPTION:

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>A</td>
<td>CAE 184/15</td>
<td>N33°36.00’ W81°04.00’</td>
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<td>H</td>
<td>CAE 184/15</td>
<td>N33°36.00’ W81°04.00’</td>
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</table>

TERRAIN FOLLOWING OPERATIONS: 300’ AGL modified contour low level operations approved for the entire route VMC. IFR terrain following (TF) to 300’ AGL is authorized IAW command directives within published altitude blocks from A to H (round robin). When command directives preclude TF/visual contour operations, aircrews will maintain the IFR altitude for each route segment. The top of the block altitude provides for a minimum of 1000’ clearance above the highest obstacle on that leg (within 5 NM of course centerline).

ROUTE WIDTH - 5 NM either side of centerline from A to F; 3 NM right and 5 NM left of centerline from F to G; 5 NM either side of centerline from G to H.

Special Operating Procedures:

1. Route width excludes North AF, SC class E airspace, and restricted area R-6002 when active.
2. Contact Columbia APP CON on 338.2 or 124.15 for route entry at A with D estimate.
3. Alternate Entry authorized at Pt B (contact Columbia APP CON).
4. Alternate Exit authorized at D.
5. Monitor Jacksonville ARTECC on 363.2/132.92 at B.
6. Monitor Charleston APP CON on 306.925/120.7 prior to D.
7. Contact Shaw RAPCON on 225.4 or 133.25 prior to E with F estimate.
8. Contact Columbia APP CON on 338.2 or 124.15 passing F.
9. Lost Communications Procedures: Maintain 3000’ MSL while on the route.

12. CAUTION: Prior to G - Look for flights of fighter aircraft holding (VFR) over the Rimini Bridge awaiting entry into R-6002, (hours of operation 1200-0300Z+)
13. Approaches to North Field contact North Field LZ/DZ Ops Facility 235.775 or 120.475. Prior scheduling and approval required through 437 OSS/O SO DSN 673-5554.
14. Avoid three airports:
   (a) Bamberg Co Airport N33-18.5 W81-06.9 by 1500’ AGL/3 NM;
   (b) St. George Airport N33-11.7 W80-30.5 by 1500’ AGL/3 NM;
   (c) Orangeburg Airport N33-27.7 W80-31.5 by 1500’ AGL/3 NM. NOTE: These airports are outside of the route structure but their 3 NM avoidance area extends into the route below 1500’ AGL.
15. Avoid: Santee National Wildlife Refuge (Lake Marion) just prior to G, by 2200’ AGL.
16. Avoid six Noise Sensitive Areas:
   (a) Residence N33-50.0 W80-22.0 by 1500’ AGL/1 NM;
   (b) N33-39.1 W80-27.1 by 1000’ AGL/1 NM;
   (c) N33-29.7 W81-16.8 by 1000’ AGL/1 NM;
   (d) Givhans, SC N33-00.8 W80-20.2 by 1000’ AGL/1.5 NM;
   (e) N33-15.5 W81-11.5 by 1000’ AGL/1 NM;
   (f) N33-40.8 W80-03.5 by 1000’ AGL/1 NM.
18. Avoid ten Eagle Nest locations, endangered species:
   (a) N33-10.8 W80-25.3 by 1500’ AGL/1 NM;
   (b) N33-36.9 W80-31.8 by 1500’ AGL/1 NM;
   (c) Santee NWR N33-23.5 W80-02.6 min alt: 2000’ AGL;
   (d) Santee NWR N33-26.0 W79-55.0 min alt: 2000’ AGL;
   (e) Santee NWR N33-18.4 W80-10.6 min alt: 2000’ AGL;
   (f) Santee NWR N33-26.1 W80-07.4 min alt: 2000’ AGL;
   (g) Santee NWR N33-28.8 W80-09.5 min alt: 2000’ AGL;
   (h) Santee NWR N33-24.4 W80-11.6 min alt: 2000’ AGL;
   (i) Santee NWR N33-25.4 W80-16.9 min alt: 2000’ AGL;
   (j) Santee NWR N33-29.6 W80-10.1 min alt: 2000’ AGL.
19. CAUTION: Vicinity of North Airfield, C-5, C-17, C-130 aircraft conducting tactical training operations into and out of the airfield.
20. Contact Charleston AFB Base Operations 372.2 (DSN 673-3026) or relay through Command Post 349.4 to report any unusual active bird conditions along the route.
21. Unpublished towers found by route surveys 200’ AGL and above are listed in this SOP. NOTE: A quick reference to the latest Charlotte Sectional Chart (1-500 scale) will show charted towers on this route.
22. Make entry times plus or minus 5 minutes or reschedule.
24. CAUTION: Towers: 5 NM either side of centerline from A to F; 3 NM right and 5 NM left of centerline from F to G; 5 NM either side of centerline from G to H.
IR ROUTES

FSS’s Within 100 NM Radius:
AND, MCN, RDU

IR-037

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: Mon-Fri 1200-0400Z++, occasional weekends

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline from A to C; 4 NM left and 5 NM right of centerline from C to D; 5 NM either side of centerline from D to F; 5 NM left and 4 NM right of centerline from F to G; 5 NM either side of centerline from G to H.

Special Operating Procedures:

(1) Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.

(2) Advise controller when making turns in excess of 20 degrees.

(3) Radar system navigation (SN).

(4) Conflicts: (deconflict with the appropriate Scheduling Activity)
   (a) Crosses VR-060 at Point C.
   (b) Crosses VR-179 at Points B and C.

(5) Alternate Entry authorized at Point B.

(6) Alternate Exit authorized at Point G.

(7) Prior to Point BRAVO aircraft are required to transmit in the blind on 228.850 their intention to transit the DESOTO MOA and deconflict as necessary to remain MARSA with elements in the MOA.

FSS’s Within 100 NM Radius:
DRI, GNV, GWO

IR-038

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: Sunrise-Sunset, Mon-Fri, occasional weekends

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 60 MSL to A SJI 099/2 N30°43.00’ W88°19.00’ or as assigned
W88°46.00’
60 MSL to as assigned C LBY 107/43 N31°09.00’ W89°34.00’
60 MSL to as assigned D LBY 026/17 N31°40.00’ W89°10.00’
60 MSL to as assigned E PCU 353/26 N31°00.00’ W89°45.00’
60 MSL to as assigned F PCU 055/9 N30°38.00’ W89°35.00’
60 MSL to as assigned G PCU 055/9 N30°32.00’ W88°41.00’
60 MSL to as assigned H GPT VORTAC N30°43.00’ W88°19.00’

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:

(1) Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.

(2) Advise controller when making turns in excess of 20 degrees.

(3) Radar system navigation (SN).

FSS’s Within 100 NM Radius:
DRI, GNV

IR-040

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: Mon-Fri 1200-0400Z++, occasional weekends

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 50 MSL to A SJI 169/22 N30°22.00’ W88°19.00’ or as assigned
W88°41.00’
50 MSL to as assigned B SJI 099/2 N30°43.00’ W89°19.00’
Alternate entry: B.
50 MSL to as assigned C GCV 084/13 N31°06.00’ W88°14.00’

FSS’s Within 100 NM Radius:
DRI, GNV, GWO
ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.
(2) Advise controller when making turns in excess of 20 degrees.
(3) Radar system navigation (SN).
(4) Aircraft are required to transmit in the blind on 228.850 their intentions to transit Desoto MOA prior to F.
(5) Conflicts: (Deconflict with the appropriate Scheduling Activity)
   (a) Crosses VR-060 between Points C and D and F and G.
   (b) Crosses VR-179 between Points C and D, F and G, and at Point H.
(6) Alternate entry: B. Point B is a compulsory reporting point for alternate entry.

FSS’s Within 100 NM Radius:
DRI, GNV, GWO

IR-044

ORIGINATING ACTIVITY: COMTRAWING ONE, NAS Meridian, MS 39309-0136 DSN 637-2321, C601-679-2321.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to C; 8 NM left and 5 NM right of centerline from C to D; 5 NM either
IR ROUTES

side of centerline from D to I; 6 NM left and 4 NM right of centerline from I to J.

Special Operating Procedures:
(1) When entering the route from the north enter at A. Refer to A as RILEE in all ATC communications and file to RILEE on the DD Form 175. If entering the route at B, refer to B as HILTI and file to HILTI on the DD Form 175.
(2) All requests for use of this route must be approved by the 347WG Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
(3) Contact 347WG Det 1/RO Originating Activity during normal duty hours for hazard briefing prior to flying route.
(4) Alternate Entry: B from west of W83-25 or south of N28-00; C limited to entry immediately after departure from MacDill AFB; E no restrictions.
(5) This route is only used for aircraft scheduled for entry into R-2901 with a specific range period. There are no Alternate Exit points.
(6) Entry/ exit time windows for deconfliction with IR-051, IR-056, VR-1098 and other IR-046 traffic. For A Entry, flights must enter 23 minutes prior to scheduled range start time (RST) and NLT 28 minutes prior to the range end time (RET). For C Entry, flights must enter NET 20 minutes prior to scheduled RST and NLT 25 minutes prior to RET. For E Entry, enter NET 10 minutes prior to RST and NLT 15 minutes prior to RET. Flights must exit IR-046 NET the RST and NLT 10 minutes prior to RET. Maintain between 360-540 knots ground speed. Entry outside time windows not authorized and requires rescheduling.
(7) Radar navigation and contour flying authorized from C to J.
(8) E to F is designated a maneuvering area for visual road reconnaissance.
(9) Restrictions:
(a) Cross F at or above 1000' AGL;
(b) Avoid overflight of town Pine Island N28-34 W82-39, Mabel N28-35 W81-59;
(c) To avoid 1134' tower on route centerline at N28-07 W81-33, climb to 1500' MSL when passing Highway 27, west of Hanes City.
(10) Minimum IMC altitude: 3000' MSL A to C, 2500' MSL C to D, 1700' MSL D to G, 2200'MSL G to H, 1700' MSL H to J.
(11) 15 Oct-15 Mar, Migratory birds. From 1 hour before sunset to 1 hour after sunset, minimum altitudes are IMC minimums.
(12) CAUTION: Be alert for light aircraft flying above major highways between D to E, and between E and H. Civil aircraft often fly parallel to Highway 60 just north of R-2901D at 500'. Extensive glider activity near F, surface to 5000'.
(13) CAUTION: VR-1006 crosses beneath route between D and E and F and G and runs beneath route (opposite direction) between G to H from 500’ to 700’. See and Avoid.
(14) This route deconflicted with IR-051, IR-056 and VR-1098 by 6 OSS/OSOS scheduling. IR-046 is MARSA with these MTR’s.
(15) Pilots shall file R-2901 as the end point of the route and include any delay times necessary. Miami ARTCC requires enroute delay type flight plans vice a new flight plan departing the range. Flights departing from locations north of 28 degrees must file A.

(16) ACC bombers that require dry or multiple passes, file IR-046Z as route in DD Form 175. Include delay time for orbits and range at R-2901. Orbit route for re-attack is left turn through Marian MOA to join IR-051 between G and I, maintain at or below 2000’ MSL while on IR-051.

FSS’s Within 100 NM Radius:
GNV, MIA, PIE

IR-047

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: 0700-2400 local, daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>LAL 261/14</td>
<td>N27°57.20’</td>
</tr>
<tr>
<td>50 MSL - 90 MSL</td>
<td>B</td>
<td>LAL VORTAC</td>
<td>W82°16.50’</td>
</tr>
<tr>
<td>as assigned to</td>
<td>C</td>
<td>LAL 082/36</td>
<td>N28°03.50’</td>
</tr>
<tr>
<td>50 MSL - 90 MSL</td>
<td>D</td>
<td>ORL 181/32</td>
<td>W81°21.00’</td>
</tr>
<tr>
<td>as assigned to</td>
<td>E</td>
<td>ORL 181/46</td>
<td>N27°46.00’</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 3.5 NM either side of centerline from A to D; 6 NM left and 4 NM right of centerline from D to E.

Special Operating Procedures:
(1) All requests for use of this route must be approved by the 347WG Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
(2) Alternate Entry: B.
(3) This route will only be scheduled for aircraft entering R-2901. There are no Alternate Exit points.
(4) CAUTION: Heavy commercial and general aviation aircraft traffic in the vicinity of Lakeland.

FSS’s Within 100 NM Radius:
GNV, MIA, PIE

IR-048

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.
HOURS OF OPERATION: 0700-2400 local, daily

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
40 MSL B 60 MSL to | A | MCF 164/23 | N27°30.00' W81°22.00'
50 MSL to | B | LBV 319/37 | N27°18.02' W81°49.98'
50 MSL to | C | LBV 327/26 | N27°11.52' W81°38.98'
05 AGL B 60 MSL to | E | PHK 325/28 | N27°10.02' W80°59.28'
05 AGL B 50 MSL to | F | PHK 329/37 | N27°18.82' W81°02.98'

ROUTE WIDTH - 6 NM either side of centerline from A to B; 5 NM either side of centerline from B to C.

Special Operating Procedures:
1. All requests for use of this route must be approved by the 347th WG, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
2. Alternate Entry/Exit: B.
3. This route is only for aircraft returning to MacDill AFB from R-2901 or Lake Placid MOA. It terminates with a hand-off to Tampa Approach Control.
4. CAUTION: Numerous light aircraft flying north and south between A and B.

FSS’s Within 100 NM Radius:
GNV, MIA, PIE

IR-049

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: 0700-2400 local, daily

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | MCF 164/23 | N27°30.00' W81°22.00'
05 AGL B 30 MSL to | B | LBV 314/46 | N27°21.72' W81°59.98'
05 AGL B 30 MSL to | C | LBV 319/37 | N27°18.02' W81°49.98'
05 AGL B 30 MSL to | D | LBV 327/26 | N27°11.52' W81°38.98'
05 AGL B 60 MSL to | E | PHK 325/28 | N27°10.02' W80°59.28'
05 AGL B 50 MSL to | F | PHK 329/37 | N27°18.82' W81°02.98'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 8 NM left and 3 NM right of centerline from A to B; 5 NM either side of centerline for entire route from B to D; 6 NM either side of centerline for entire route from D to E; 3.5 NM left and 7 NM right of centerline from E to F.

Special Operating Procedures:
1. All requests for use of this route must be approved by the 347th Rescue Wing, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
2. Contact 347 Rescue Wing, Det 1/RO during normal duty hours for hazard briefing prior to flight planning.
3. Alternate Entry: B (A is only authorized on departure from MacDill AFB, FL)
4. This route is only used for aircraft scheduled for entry into R-2901 with specified range period. There are no Alternate Exit points.
5. Entry/exit time windows for deconfliction with IR-034, IR-050, and other IR-049 traffic. For A Entry, flight must enter NET 15 minutes prior to scheduled range start time (RST) and NLT 20 minutes prior to the range end time (RET). For B Entry, enter NET 10 minutes prior to RST and NLT 18 minutes prior to RET. Flight must exit IR-049 NET the RST and NLT 10 minutes prior to RET. Maintain between 360-540 knots ground speed. Route entry outside the time windows is not authorized and requires rescheduling.
6. Radar navigation, contour flying and terrain following radar flying authorized A to F.
7. Visual road reconnaissance authorized D to E.
9. This route is deconflicted with IR-034, IR-050, IR-051 and IR-055 by 347th Wing, Det 1/ROA.
10. CAUTION: IR-049 airspace coincides with: VR-1098 from A to E, VR-1006 at E, VR-1087/1088 from E to F. In VMC, See and Avoid.
11. CAUTION: Be alert for light aircraft north of Arcadia and in the vicinity of Lake Placid. Avoid flight within 1500’ AGL or 3 NM of private airports enroute.
12. Minimum IMC altitude is 1700’ MSL for entire route.
13. 15 Oct-15 Mar/Migratory birds. From 1 hour before sunset to 1 hour after sunrise, minimum altitude is IMC altitude for entire route.
14. Use Caution: Entry Point A is within 2 NM of Class B and C airspace.
15. Use Caution: Alternate Entry Point B is within 20 NM of Class B and C airspace.
IR ROUTES

FSS's Within 100 NM Radius:
MIA, PIE, WBR

IR-050

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: 0700-2400 local, daily

ROUTE DESCRIPTION:

As assigned to  
Pt  
Fac/Rad/Dist  
Lat/Long
A  
MCF 164/23  
N27°30.00'  
W82°22.00'
05 AGL B 30 MSL to  
B  
LBV 314/46  
N27°21.72'  
W81°59.98'
05 AGL B 30 MSL to  
C  
LBV 319/37  
N27°18.02'  
W81°49.98'
05 AGL B 30 MSL to  
D  
LBV 016/5  
N26°54.02'  
W81°21.98'
05 AGL B 30 MSL to  
E  
PHK 318/19  
N27°01.32'  
W80°55.68'
05 AGL B 30 MSL to  
F  
PHK 325/28  
N27°10.02'  
W80°59.28'
05 AGL B 50 MSL to  
G  
Enter R-2901 (Point G)  
N27°18.82'  
W81°02.98'

Altitude Data  
Pt  
Fac/Rad/Dist  
Lat/Long
As assigned to  
H  
TRV 239/18  
N27°43.00'  
W80°51.40'

ROUTE WIDTH - 8 NM left and 3 NM right of centerline from A to B; 5 NM either side of centerline from B to E; 3.5 NM left and 7 NM right of centerline from E to G.

Special Operating Procedures:

(1) All requests for use of this route must be approved by the 347 Rescue Wing, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.

(2) Contact 347 Rescue Wing, Det 1/ROA during normal duty hours for hazard briefing prior to flying route.

(3) Alternate Entry: B (A is only authorized on departure from MacDill AFB, FL)

(4) This route is only used for aircraft scheduled for entry into R-2901 with a specified range period. There are no Alternate Exit points.

(5) Entry/exit time windows for deconfliction with IR-034, IR-049 and other IR-050 traffic. A Entry, flight must enter NET 17 minutes prior to the scheduled range start time (RST) and NLT 22 minutes prior to the range end time (RET). For B Entry, enter NET 15 minutes prior to RST and NLT 20 minutes prior to RET. Flight must exit IR-050 NET the RST and NLT 10 minutes prior to RET. Maintain between 360-540 knots ground speed. Entry outside time windows is not authorized and requires rescheduling.

(6) Radar navigation and contour flying authorized A to G.

(7) Restrictions: Avoid overflight of Brownsville N27-12 W81-49; hospital at N27-12 W81-11 by 1 NM; Arcadia at N27-12.5 W81-30; Brighton N27-13.8 W81-05.7.

(8) This route is deconflicted with IR-034, IR-051 and IR-055 by 347 Rescue Wing, Det 1/ROA Scheduling. IR-050 is MARSA with these MTRs.

(9) CAUTION: IR-050 airspace coincides with: VR-1006 from D to F, VR-1098 from D to G, VR-1087 from E to G, and cross VR-1098 at F. In VMC, See and Avoid.

(10) CAUTION: Be alert for light aircraft in vicinity of C and D. Avoid flight within 1500' or 3 NM of private airports enroute.

(11) Minimum IMC altitude 1700' MSL for entire route.

(12) 15 Oct-15Mar/Migratory birds: From 1 hour before sunset to 1 hour after sunrise, minimum IMC altitude for entire route.

(13) Use Caution: Entry Point A is within 2 NM of Class B and C airspace.

(14) Use Caution: Alternate Entry Point B is within 20 NM of Class B and C airspace.

FSS's Within 100 NM Radius:
MIA, PIE, WBR

IR-051

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: 0700-2400 local, daily

ROUTE DESCRIPTION:

As assigned to  
Pt  
Fac/Rad/Dist  
Lat/Long
A  
MCF 164/23  
N27°30.00'  
W82°22.00'
05 AGL B 30 MSL to  
B  
LBV 314/46  
N27°21.72'  
W81°59.98'
05 AGL B 30 MSL to  
C  
LBV 319/37  
N27°18.02'  
W81°49.98'
05 AGL B 30 MSL to  
D  
LBV 016/5  
N26°54.02'  
W81°21.98'
05 AGL B 30 MSL to  
E  
PHK 318/19  
N27°01.32'  
W80°55.68'
05 AGL B 30 MSL to  
F  
PHK 325/28  
N27°10.02'  
W80°59.28'
05 AGL B 50 MSL to  
G  
PHK 329/37  
N27°18.82'  
W81°02.98'

05 AGL B 30 MSL to  
H  
PHK 295/26  
N26°58.02'  
W81°07.98'
30 MSL to  
E  
PHK 013/24  
N27°10.72'  
W80°35.48'
30 MSL to  
F  
PHK 013/24  
N27°10.72'  
W80°35.48'
05 AGL B 30 MSL to  
G  
TRV 209/24  
N27°18.50'  
W80°39.50'
05 AGL B 30 MSL to  
H  
TRV 239/18  
N27°30.00'  
W80°45.00'
05 AGL B 30 MSL to  
I  
TRV 284/20  
N27°43.00'  
W80°51.40'
TERRAIN FOLLOWING OPERATIONS: Contour flying and terrain following radar flying authorized from A to D and F to M. Minimum IMC altitude 1700' MSL from A to D and from F to M. Minimum IMC altitude 3000' MSL from D to F.

ROUTE WIDTH - 8 NM left and 3 NM right of centerline from A to B; 5 NM either side of centerline from B to F; 4 NM either side of centerline from F to H; 3 NM either side of centerline from H to L; 6 NM left and 4 NM right of centerline from L to M.

Special Operating Procedures:
1. All requests for use of this route must be approved by the 347 Rescue Wing, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
2. Contact 347 Rescue Wing, Det1/RO Originating Activity during normal duty hours for hazard briefing prior to flying route.
3. Alternate Entry: B and F when flight planned, and between H and I when entering from Marina MOA. (A is only authorized on departure from MacDill AFB, FL)
4. This route is used for aircraft scheduled for entry into R-2901 with a specified range period. There are no Alternate Exit points.
5. Entry/exit time windows for deconfliction with IR-046, IR-049, IR-050, IR-055, IR-056, and IR-051 traffic. For A/B Entry, enter NET 27 minutes prior to scheduled range start time (RST) and NLT 32 minutes prior to range end time (RET). For F Entry, enter NET 14 minutes prior to RST and NLT 19 minutes prior to RET. Flight must exit IR-051 NET the RST and NLT 10 minutes prior to RET. Maintain between 420-540 kts ground speed. Round entry outside time windows not authorized and requires rescheduling.
6. Radar navigation authorized A to K.
7. This route is deconflicted with IR-034, IR-046, IR-049, IR-050, IR-055, and IR-056. IR-051 is MARSA with them.
8. Restrictions: Avoid overflight of hospital N27°12.4 W81°41.4. Avoid this area by 3 NM or above 2000' AGL.
9. Use Caution: Entry Point A is within 2 NM of Class B and C airspace.
10. Use Caution: Alternate Entry Point B is within 20 NM of Class B and C airspace.

IR-053

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: 0600-2400 local, daily

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to A HST 153/18 N25°14.00' W80°13.00'
05 AGL B 30 MSL to B HST 202/40 N24°51.00' W80°37.00'
05 AGL B 30 MSL to C HST 209/50 N24°44.00' W80°47.00'
05 AGL B 30 MSL to D EYW 085/37 N24°38.00' W81°07.00'
05 AGL B 30 MSL to E EYW 218/27 N24°14.00' W82°07.00'
25 MSL to F EYW 249/23 N24°27.00' W82°12.00'

ROUTE WIDTH - 5 NM either side of centerline from A to C; 2 NM either side of centerline from C to E; 5 NM either side of centerline E to F.

Special Operating Procedures:
1. All requests for use of this route must be approved by the 347WG, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
2. Alternate Entry: B (A is only authorized on departure from Homestead ARB).
3. Contact Navy Key West APP CON not later than 5 minutes prior to exit.
4. Clearance to fly this route does not include clearance into W-174E, Marquesas/Patricia target area.
5. Obstruction/hazard/noise sensitive briefing shall be obtained at time of scheduling.
6. CAUTION: Uncharted airstrips N25°00.00' W80°33.0.0
7. CAUTION: Uncharted 250' MSL concrete tower N25°07.7 W80°24.8; tower with strobe light 300' MSL N27°07.5 W80°24.3; two microwave towers 250' MSL N25°06.7 W80°25.0; tower 350' MSL N25°01.8 W80°30.5; tower 300' MSL N24°55.3 W80°38.0; twin towers 250' MSL N24°54.6 W80°38.8.
FSS’s Within 100 NM Radius:
MIA

IR-055

ORIGINATING ACTIVITY: 347 WG, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 WG, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642.

HOURS OF OPERATION: 0600-2400 local, daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 AGL B 20 MSL to A</td>
<td>PHK 329/40</td>
<td>N27°21.30'</td>
<td>W81°04.50'</td>
</tr>
<tr>
<td>01 AGL B 40 MSL to B</td>
<td>PHK 318/34</td>
<td>N27°12.30'</td>
<td>W81°06.70'</td>
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<tr>
<td>01 AGL B 40 MSL to C</td>
<td>PHK 271/28</td>
<td>N26°47.20'</td>
<td>W81°13.00'</td>
</tr>
<tr>
<td>01 AGL B 40 MSL to D</td>
<td>RSW 116/26</td>
<td>N26°21.00'</td>
<td>W81°20.00'</td>
</tr>
<tr>
<td>01 AGL B 40 MSL to E</td>
<td>RSW 129/28</td>
<td>N26°15.00'</td>
<td>W81°21.50'</td>
</tr>
<tr>
<td>01 AGL B 40 MSL to F</td>
<td>HST 298/59</td>
<td>N25°54.50'</td>
<td>W81°21.50'</td>
</tr>
<tr>
<td>10 AGL B 40 MSL to G</td>
<td>HST 291/56</td>
<td>N25°46.00'</td>
<td>W81°21.50'</td>
</tr>
<tr>
<td>10 AGL B 40 MSL to H</td>
<td>HST 266/46</td>
<td>N25°24.00'</td>
<td>W81°13.00'</td>
</tr>
<tr>
<td>10 AGL B 40 MSL to I</td>
<td>HST 244/46</td>
<td>N25°07.00'</td>
<td>W81°07.00'</td>
</tr>
<tr>
<td>10 AGL B 30 MSL to B</td>
<td>HST 266/46</td>
<td>N25°24.00'</td>
<td>W81°13.00'</td>
</tr>
<tr>
<td>10 AGL B 30 MSL to C</td>
<td>HST 291/56</td>
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<tr>
<td>10 AGL B 30 MSL to D</td>
<td>RSW 151/43</td>
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<td>W81°21.50'</td>
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<tr>
<td>01 AGL B 30 MSL to E</td>
<td>RSW 129/28</td>
<td>N26°15.00'</td>
<td>W81°21.50'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to F</td>
<td>RSW 116/26</td>
<td>N26°21.00'</td>
<td>W81°20.00'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to G</td>
<td>PHK 232/15</td>
<td>N26°37.80'</td>
<td>W80°54.50'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to H</td>
<td>PHK 230/8</td>
<td>N26°42.00'</td>
<td>W80°48.00'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to I</td>
<td>PHK 344/15</td>
<td>N27°01.50'</td>
<td>W80°46.00'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to J</td>
<td>PHK 352/23</td>
<td>N27°10.00'</td>
<td>W80°45.00'</td>
</tr>
<tr>
<td>01 AGL B 20 MSL to K</td>
<td>TRV 231/16</td>
<td>N27°29.00'</td>
<td>W80°42.00'</td>
</tr>
<tr>
<td>01 AGL B 20 MSL to L</td>
<td>TRV 278/18</td>
<td>N27°41.00'</td>
<td>W80°50.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline A to B; 8 NM either side of centerline B to I.

Special Operating Procedures:
(1) All requests for use of this route must be approved by the 347WG, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
(2) Route entry from R-2901 required during scheduled range period only. No Alternate Entry points. To maintain separation with preceding flights, start route NET 10 minutes into scheduled range time.
(3) National Park Service operates fixed and rotary wing aircraft over Everglades National Park and Big Cypress Preserve. Exercise caution between D and I.
(4) Minimum altitude over Everglades National Park and Big Cypress Preserve is 1000' AGL. Big Cypress Preserve is between E and F, left of centerline entire leg.
(5) Avoid Immikalee Airport by 3 NM regardless of altitude.
(6) Contact Miami ARTCC 133.55/291.6 prior to entering route.
(7) Alternate Exit: D and H.
(8) Visual road recon (RC) route.
(9) This route is deconflicted with IR-034, IR-049, IR-050, IR-051, and IR-056 by scheduling.
(10) Avoid overflight of Hendry Correctional Complex N26-19 W81-16 by 1 NM or 1500' AGL.
(11) Avoid overflight of horse ranch at N26-52 W81-14 by 2 NM or 1500' AGL.
(13) CAUTION: Uncharted tower 300' MSL N27-07.0 W81-05.0; water tower 250' MSL N27-04.8 W81-04.2; tower 250' MSL N26-59.0 W81-07.8; tower 200' MSL N26-25.9 W81-26.9; microwave tower 150' MSL N26-18.4 W81-16.8; tower 200' MSL N26-17.3 W81-20.2; tower 210' MSL N26-02.5 W81-21.5.
(14) CAUTION: Uncharted water tower 250' MSL N27-04.8 W81-04.2; tower 250' MSL N26-59.0 W81-07.8; microwave tower 150' MSL N26-18.4 W81-16.8; tower 200' MSL N26-17.3 W81-20.2; tower 200' MSL N26-02.5 W81-21.5.
(15) Possible bird hazard area located approximately N27-20.6 W80-41.4. Avoid this area by 3 NM or above 2000' AGL.

FSS’s Within 100 NM Radius:
MIA, PIE

IR-056

ORIGINATING ACTIVITY: 347 WG, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 WG, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642.

HOURS OF OPERATION: 0600-2400 local

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>As assigned to A</td>
<td>HST 244/46</td>
<td>N25°07.00'</td>
<td>W81°07.00'</td>
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<tr>
<td>10 AGL B 30 MSL to B</td>
<td>HST 266/46</td>
<td>N25°24.00'</td>
<td>W81°13.00'</td>
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<tr>
<td>10 AGL B 30 MSL to C</td>
<td>HST 291/56</td>
<td>N25°46.00'</td>
<td>W81°21.50'</td>
</tr>
<tr>
<td>10 AGL B 30 MSL to D</td>
<td>RSW 151/43</td>
<td>N25°54.50'</td>
<td>W81°21.50'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to E</td>
<td>RSW 129/28</td>
<td>N26°15.00'</td>
<td>W81°21.50'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to F</td>
<td>RSW 116/26</td>
<td>N26°21.00'</td>
<td>W81°20.00'</td>
</tr>
<tr>
<td>01 AGL B 30 MSL to G</td>
<td>PHK 232/15</td>
<td>N26°37.80'</td>
<td>W80°54.50'</td>
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<tr>
<td>01 AGL B 30 MSL to H</td>
<td>PHK 230/8</td>
<td>N26°42.00'</td>
<td>W80°48.00'</td>
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<tr>
<td>01 AGL B 30 MSL to I</td>
<td>PHK 344/15</td>
<td>N27°01.50'</td>
<td>W80°46.00'</td>
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<tr>
<td>01 AGL B 30 MSL to J</td>
<td>PHK 352/23</td>
<td>N27°10.00'</td>
<td>W80°45.00'</td>
</tr>
<tr>
<td>01 AGL B 20 MSL to K</td>
<td>TRV 231/16</td>
<td>N27°29.00'</td>
<td>W80°42.00'</td>
</tr>
<tr>
<td>01 AGL B 20 MSL to L</td>
<td>TRV 278/18</td>
<td>N27°41.00'</td>
<td>W80°50.00'</td>
</tr>
</tbody>
</table>
IR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized from D to O.

ROUTE WIDTH - 8 NM either side of centerline from A to H; 4 NM either side of centerline from H to K; 3 NM either side of centerline from K to O.

Special Operating Procedures:
(1) Visual road reconnaissance (RC) or photo reconnaissance (PR) route.
(2) This route terminates at Avon Park Gunnery Range (R-2901) and may only be scheduled in conjunction with reserved range time. Route entry times must be made so as not to arrive at range boundary earlier than reserved range time. Route exit time must allow for a minimum of 10 minutes reserved range time remaining for the last aircraft in a flight.
(3) Avoid Immokalee and Clewiston Airports by 3 NM regardless of altitude.
(4) Minimum altitude over Everglades National Park and Big Cypress Preserve is 1000'AGL. Big Cypress Preserve is between D and E, east of centerline entire leg.
(5) Minimum altitude within 3 NM of H is 500'AGL.
(6) Alternate Entry: D and H.
(7) Alternate Exit L is to be used only for entry into R-2901 via Marian MOA.
(8) Florida’s turnpike - minimum crossing altitude or paralleling within 1/2 NM altitude is 500' AGL.
(9) All requests for use of this route must be approved by the 347WG, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
(10) Route clearance valid only plus 30 minutes from scheduling time.
(11) Route segment from F to H is designated a maneuver area.
(12) Avoid overflight of Hendry Correctional Complex N26-19.0 W81-16.0 by 1 NM or 1500' AGL.
(14) CAUTION: Uncharted tower 210' MSL N26-02.5 W81-20.5; tower 210' MSL N26-17.3 W81-20.2; microwave tower 150' MSL N26-18.4 W81-16.8; tower 250' MSL N26-27.5 W81-04.5; microwave tower 315' MSL N26-37.7 W80-55.2; tower 300' MSL N26-38.6 W80-55.2; tower 300' MSL N27-52.0 W80-52.8; grain elevator 200' MSL N27-45.3 W80-47.8; grain elevator 300' MSL N27-48.1 W80-47.8; tower 250' MSL N27-42.6 W80-54.3.
(16) H is a mandatory reporting point. In addition to reporting H, non Homestead AFB based aircraft are required to give ETA in Zulu time for M.
(17) When the instrument approach to Pahokee/Palm Beach County Glades Airport is active, aircraft will be directed to maintain 4000' MSL from G to I.

(18) Possible bird hazard area located approximately N27-20.6 W80-41.4. Avoid this area by 3 NM or above 2000' AGL.

FSS’s Within 100 NM Radius:
GNV, MIA, PIE

IR-057

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
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<tr>
<th>Altitude Data Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
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<td>CEW</td>
<td>N30°49.57' W86°40.75'</td>
</tr>
<tr>
<td>CEW 010/11</td>
<td>B</td>
<td>N31°00.00' W86°38.00'</td>
</tr>
<tr>
<td>CEW 002/44</td>
<td>C</td>
<td>N31°33.40' W86°36.60'</td>
</tr>
<tr>
<td>MGM 202/10</td>
<td>D</td>
<td>N32°03.90' W86°24.40'</td>
</tr>
<tr>
<td>MGM 102/33</td>
<td>E</td>
<td>N32°04.60' W85°41.20'</td>
</tr>
<tr>
<td>Euf 016/11</td>
<td>F</td>
<td>N32°07.90' W85°03.60'</td>
</tr>
<tr>
<td>Euf 092/22</td>
<td>G</td>
<td>N31°55.30' W84°42.30'</td>
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<td>Pzd 273/20</td>
<td>H</td>
<td>N31°39.80' W84°41.20'</td>
</tr>
<tr>
<td>Pzd 199/30</td>
<td>I</td>
<td>N31°10.20' W84°29.00'</td>
</tr>
<tr>
<td>Szw 332/13</td>
<td>J</td>
<td>N30°44.90' W84°29.00'</td>
</tr>
<tr>
<td>M'ai 146/15</td>
<td>K</td>
<td>N30°34.80' W84°57.70'</td>
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<tr>
<td>M'ai 253/25</td>
<td>L</td>
<td>N30°39.80' W85°34.60'</td>
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<tr>
<td>Cewe 087/33</td>
<td>M</td>
<td>N30°49.30' W86°01.90'</td>
</tr>
<tr>
<td>Cewe 061/15</td>
<td>N</td>
<td>N30°56.20' W86°24.80'</td>
</tr>
<tr>
<td>Cewe 282/8</td>
<td>O</td>
<td>N30°51.70' W86°49.80'</td>
</tr>
<tr>
<td>Cewe 197/12</td>
<td>P</td>
<td>N30°37.90' W86°45.70'</td>
</tr>
<tr>
<td>Cewe 116/17</td>
<td>Q</td>
<td>N30°43.20' W86°23.60'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Entire route designated for terrain following operations by MC-130 and CV-22 aircraft. Special equipment and procedures enable MC-130’s and CV-22’s to operate at lower than standard IFR terrain clearance altitudes.
IR ROUTES

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Tie-in FSS: GNV (Gainesville).
(2) Limited to 1 SOW use only.
(3) Primary Entry: A.
(4) Alternate Entry: D, I.
(5) Primary Exit: P or NA.
(6) Alternate Exit: D, F, I.

(7) To file alternate routing from N to NA (Pino DZ), file (entry point). IR-057. CEW061015. IR057A. CEW116017.

Communication requirements: The aircraft shall:
(a) Contact Jacksonville ARTCC 120.2 346.6 at B;
(b) Contact Atlanta ARTCC 120.55 270.25 at C;
(c) Contact Montgomery APP CON 124.0 319.9 at D;
(d) Contact Atlanta Large TRACON APP CON 126.55 278.5 339.8 at E;
(e) Contact Jacksonville ARTCC on 125.75 226.8 at G;
(f) Contact Tallahassee APP CON on 128.7 254.3 at I;
(g) Contact Eglin APP CON on 124.05 393.0 at M.

Route Floor: CV-22 - 200' AGL; MC-130 - 250' AGL.

Mission number required for entry into R-2914 or R-2915.

Contact Eglin Range Control at N for entry into R-2914 or O for entry into R-2915.

Use caution near Crestview VORTAC due to intensive military and civilian traffic.

Avoid noise sensitive areas:
(a) N31-01.2 W86-37.0 (Near B);
(b) N30-56.4 W86-30.0 (Near N) by 1000' AGL or 1 NM;
(c) N31-01.8 W86-36.5 (Near B) by 1500' AGL or 1/4 NM.
(d) Cody Hill Aviary at N32-08.2 W85-18.4 by 1000' AGL or 1/4 NM.

MTR deconfliction. IR-059 runs opposite direction to IR-015 between point E and H. IR-057 parallels IR-015 between point E and H. Call 1 SOSS Current Operations @ DSN 579-7812/2629 and 23 OSS/OSOS @ DSN 460-7831/7839 to deconflict.

FSS’s Within 100 NM Radius:
ANB, MCN, OZR

IR-059

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 10 MSL to</td>
<td>A</td>
<td>CEW VORTAC</td>
<td>N30°49.57' W86°40.75'</td>
</tr>
<tr>
<td>02 AGL B 10 MSL to</td>
<td>B</td>
<td>CEW 061/15</td>
<td>N30°56.20' W86°24.80'</td>
</tr>
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<td>02 AGL B 10 MSL to</td>
<td>C</td>
<td>CEW 087/33</td>
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</tr>
<tr>
<td>02 AGL B 10 MSL to</td>
<td>D</td>
<td>MAI 253/25</td>
<td>N30°39.80' W85°34.60'</td>
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<td>02 AGL B 10 MSL to</td>
<td>E</td>
<td>MAI 146/15</td>
<td>N30°34.80' W84°57.70'</td>
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<td>02 AGL B 30 MSL to</td>
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<tr>
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<td>G</td>
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<td>H</td>
<td>PZD 273/20</td>
<td>N31°39.80' W84°41.20'</td>
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<tr>
<td>02 AGL B 30 MSL to</td>
<td>I</td>
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<td>N31°55.30' W84°42.30'</td>
</tr>
<tr>
<td>02 AGL B 15 MSL to</td>
<td>J</td>
<td>EUF 016/11</td>
<td>N32°07.90' W85°03.60'</td>
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<tr>
<td>02 AGL B 15 MSL to</td>
<td>K</td>
<td>MGM 102/33</td>
<td>N32°04.60' W85°41.20'</td>
</tr>
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<td>N32°03.90' W86°24.40'</td>
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<td>02 AGL B 20 MSL to</td>
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<td>CEW 002/44</td>
<td>N31°33.40' W86°36.60'</td>
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<td>02 AGL B 30 MSL to</td>
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<td>CEW 010/11</td>
<td>N31°00.00' W86°38.00'</td>
</tr>
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<td>02 AGL B 10 MSL to</td>
<td>O</td>
<td>CEW 282/8</td>
<td>N30°51.70' W86°49.80'</td>
</tr>
<tr>
<td>02 AGL B 10 MSL to</td>
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<td>CEW 197/12</td>
<td>N30°37.90' W86°45.70'</td>
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<tr>
<td>02 AGL B 30 MSL to</td>
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<td>N31°00.00' W86°38.00'</td>
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<tr>
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<td>BA</td>
<td>CEW 116/17</td>
<td>N30°41.20' W86°23.60'</td>
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</table>

TERRAIN FOLLOWING OPERATIONS: Entire route designated for terrain following operations by MC-130 and CV-22 aircraft. Special equipment and procedures enable MC-130’s and CV-22’s to operate at lower than standard IFR terrain clearance altitudes.

ROUTE WIDTH - All segments, 2 NM either side of centerline.

Special Operating Procedures:
(1) Tie-in FSS: GNV (Gainesville).
(2) Limited to 1 SOW use only.
(3) Primary Entry: A.
(4) Alternate Entry: G, L.
(5) Primary Exit: P or BA.
(6) Alternate Exit: G, J, L.
(7) To file alternate routing from N to BA (Pino DZ), file (entry point). IR-059. CEW010011. IR059A. CEW116017.

Communication requirements: The aircraft shall:
(a) Contact Tallahassee APP CON on 128.7 254.3 at E;
(b) Contact Jacksonville ARTCC on 120.2 346.6 at G;
(c) Contact Atlanta Large TRACON APP CON 126.55 278.5 339.8 at H;
(d) Contact Montgomery APP CON on 124.0 319.9 at K;
(e) Contact Atlanta ARTCC on 120.55 270.25 at L;
(f) Contact Jacksonville ARTCC on 125.75 226.8 at M;
(g) Contact Eglin APP CON on 124.05 393.0 at N.

Route Floor: CV-22 - 200' AGL; MC-130 - 250' AGL.

Mission number required for entry into R-2914 or R-2915.

2-22
(11) Contact Eglin Range Control at N for entry into R-2914 or O for entry into R-2915.
(12) Use caution near Crestview VORTAC due to intensive military and civilian traffic.
(13) Avoid noise sensitive areas:
   (a) N31-01.2 W86-37.0 (Near B);
   (b) N30-56.4 W86-30.0 (Near N) by 1000’ AGL or 1 NM;
   (c) N31-01.8 W86-36.5 (Near B) by 1500’ AGL or 2 NM;
   (d) Cody Hill Aviary at N32-08.2 W85-18.4 by 1000’ AGL or 1/4 NM.
(14) MTR deconfliction. IR-059 runs opposite direction to IR-015 between point E and H. IR-057 parallels IR-015 between point E and H. Call 1 SOSS Current Operations @ DSN 579-7812/2629 and 23 OSS/OSOS @ DSN 460-7831/7839 to deconflict.

FSS’s Within 100 NM Radius:
ANB, MCN, OZR

IR-062

ORIGINATING ACTIVITY: COMSTRKFLIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana, NAS Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
ROUTE WIDTH - 4 NM either side of centerline from A to C; 3 NM left and 4 NM right of centerline from C to E; 4 NM either side of centerline from E to M; 4 NM either side of centerline from L to LA on alternate exit track.

Special Operating Procedures:
(1) Route reservations and brief required.
(2) Alternate Entry: B.
(3) Alternate Exit: L and LA.
(4) To fly this route all aircraft must have an operable inertial navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana NAS must use a stereo flight plan.
(5) Where two altitudes are indicated, the lower published altitude is the primary route altitude. The higher altitude will be assigned by ATC when required to provide separation from other IFR operations.
(6) Mandatory reporting points. UHF radio reports are required when passing:
   (a) A to Cherry Point 377.175;
   (b) B to Washington ARTCC 323.0;
   (c) D to Washington ARTCC 269.4;
   (d) E to Greensboro APP CON 247.2;
   (e) 30 NM North of G to Fayetteville APP CON 340.7;
   (f) 5 NM East of I to Wilmington APP CON 346.35;
   (g) J to Seymour Johnson APP CON 273.6;
   (h) 16 NM Southeast of L to Washington ARTCC 272.75;
   (i) Exit fix on assigned frequency.
(7) Return altitude 15,000’ MSL. Lost communications altitude 3000’ MSL.
(8) Hazards: At Point M, transit R-5314 below 1000’ AGL unless cleared by Range Control 358.8. Numerous MTR’s terminate in this area. Military aircraft may be holding VFR over Phelps Lake or at the Alligator River bridge awaiting clearance into the Dare Bombing Range.
(9) Caution: IR-012 crosses left to right at Point A, crosses twice at Points I-K, and crosses left to right at Point L. (Deconflict with Seymour Johnson AFB DSN 488-6565).
(10) Caution: IR-035 (Points A-C) runs opposite direction at Points H-J. (Deconflict with Shaw AFB DSN 965-1118).
(11) Caution: VR-087 coincides same direction at Point H. (Deconflict with Shaw AFB DSN 965-1118).

FSS’s Within 100 NM Radius:
EKN, RDU

IR-066

ORIGINATING ACTIVITY: 14 OSS/OSOP, Columbus AFB, MS 39710 DSN 742-2764, C662-434-2764.

SCHEDULING ACTIVITY: 50 FTS, Columbus AFB, MS 39710 DSN 742-7734/7735, C662-434-7734/7735.

HOURS OF OPERATION: Sunrise-Sunset Mon-Fri
IR ROUTES

ROUTE DESCRIPTION:

**Altitude Data**  
**Pt**  |  **Fac/Rad/Dist**  |  **Lat/Long**
---|---|---
As assigned to  | A  | VUZ 001/16  | N33°56.00'  
|  |  | W86°53.00'  
15 AGL B 50 MSL to  | B  | MSL 195/37  | N34°07.00'  
|  |  | W87°42.00'  
01 AGL B 40 MSL to  | C  | MSL 296/36  | N34°59.00'  
|  |  | W88°09.00'  
01 AGL B 40 MSL to  | D  | BNA 221/65  | N35°17.00'  
|  |  | W87°31.00'  
01 AGL B 40 MSL to  | E  | DYR 136/55  | N35°19.00'  
|  |  | W88°35.00'  
01 AGL B 40 MSL to  | F  | HLI 054/41  | N35°08.00'  
|  |  | W88°48.00'  
01 AGL B 40 MSL to  | G  | HLI 068/21  | N34°53.00'  
|  |  | W89°06.00'  
01 AGL B 40 MSL to  | H  | OTB 052/17  | N34°23.00'  
|  |  | W88°31.00'  
01 AGL B 30 MSL to  | I  | MSL 229/59  | N34°04.00'  
|  |  | W88°24.00'

and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.

(12) Crossing Routes:

(a) IR-067 common route from Point A to D, and E to G (48 FTS, DSN 742-7840 C662-434-7840).
(b) VR-1014 between Points A and B, between Points B and C, and between Points H and I (37/41 FTS, DSN 742-7666 C662-434-7666).
(c) VR-1050 common route from Point A to F and from Point H to I, crosses between Points G and H (48 FTS, DSN 742-7840 C662-434-7840).
(d) VR-1051 common route from Point A to D and from Point E to G (48 FTS, DSN 742-7840 C662-434-7840).

(13) Route Deconfliction:

(a) IR-067, VR-1050, VR-1051: Deconflicted by scheduler using time (if unable to enter within + or - 4 minutes, re-coordinate a new entry time).
(b) VR-1014: Aircraft flying IR-066 between Points A to B, until half way between the Points B to C and between Points H and I will fly at or above 1500' AGL unless the crew has verified that VR-1014 is not being utilized.
(c) If the pilot is unable to establish two-way radio communication, squawk code 7700 for one minute, then code 7600, and depart the IR route at the exit/alternate exit fix at the highest altitude for that segment of the route. At the exit point, climb to the coordinated lost communication altitude and proceed IAW FLIP guidance.

(14) To schedule for weekend use, contact Scheduling Activity prior to 2200Z on Friday.

(15) Uncharted towers: N35 03.73 W088 47.44 200' AGL.

(16) 14 FTW aircraft will fly IR-066 in day VMC only. Prior to encountering IMC, aircraft will accomplish the following (in order of precedence):

(a) Cancel their IFR clearance, exit the MTR, maintain VMC, and return to base VFR or via a separate IFR clearance.
(b) If unable to maintain VMC, climb to the top of the block, continue the route of flight and coordinate a new IFR clearance.
(c) If the pilot is unable to establish two-way radio communication, squawk code 7700 for one minute, then code 7600, and depart the IR route at the exit/alternate exit fix at the highest altitude for that segment of the route. At the exit point, climb to the coordinated lost communication altitude and proceed IAW FLIP guidance.

FSS’s Within 100 NM Radius:

ANB, BNA, GWO, JBR, MKL

IR-067

ORIGINATING ACTIVITY: 14 OSS/OSOP, Columbus AFB, MS 39710 DSN 742-2764, C662-434-2764.

SCHEDULING ACTIVITY: 48 FTS, Columbus AFB, MS 39710 DSN 742-7840/7847, C662-434-7840/7847.

HOURS OF OPERATION: Sunrise-Sunset Mon-Fri

ROUTE DESCRIPTION:

**Altitude Data**  
**Pt**  |  **Fac/Rad/Dist**  |  **Lat/Long**
---|---|---
As assigned to  | A  | VUZ 001/16  | N33°56.00'  
|  |  | W86°53.00'  
15 AGL B 50 MSL to  | B  | MSL 195/37  | N34°07.00'  
|  |  | W87°42.00'  
15 AGL B 50 MSL to  | C  | MSL 296/36  | N34°59.00'  
|  |  | W88°09.00'  
15 AGL B 40 MSL to  | D  | BNA 221/65  | N35°17.00'  
|  |  | W87°31.00'  
15 AGL B 40 MSL to  | E  | DYR 136/55  | N35°19.00'  
|  |  | W88°35.00'  
15 AGL B 40 MSL to  | F  | HLI 054/41  | N35°08.00'  
|  |  | W88°48.00'  
15 AGL B 40 MSL to  | G  | HLI 068/21  | N34°53.00'  
|  |  | W89°06.00'  
15 AGL B 40 MSL to  | H  | OTB 052/17  | N34°23.00'  
|  |  | W88°31.00'  
15 AGL B 30 MSL to  | I  | MSL 229/59  | N34°04.00'  
|  |  | W88°24.00'

TERRAIN FOLLOWING OPERATIONS: Minimum altitude 1500' AGL A to B. Authorized IAW Command Directives with enroute structure from B to I.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from IFR traffic only. MARSA applies after aircraft have passed the entry/alternate entry point until ATC establishes standard separation after exiting the route.

(2) Alternate Entry: B, C and G.

(3) Alternate Exit: F, G and H.

(4) Aircrews should watch for glider operations out of M40: Monroe County Airport, MS (N33-52-25.49 W88-29-22.84). Glider operations usually take place north of M40 from SFC to 8000'.

(5) Compulsory Reporting Points:

(a) D, Memphis ARTCC 125.85/379.25;
(b) F, Memphis ARTCC 135.9/273.55 (compulsory only when F is filed entry);
(c) G, Memphis ARTCC 135.9/273.55;
(d) H, Memphis ARTCC 135.9/273.55;
(e) I, Columbus RAPCON 120.4/239.25 (when Columbus RAPCON closed, contact Memphis Center 128.5/279.55).

(6) Army National Guard units conduct tactical helicopter operations from SFC to 3000' AGL from N33-45.0 W88-56.5 to N34-20.0 W88-30.0.

(7) Tie-in FSS: Anniston (ANB).

(8) When exiting at Point I, aircraft will climb to 3000' MSL at the exit point and proceed to the destination at this altitude until radio contact is made.

(9) For route briefing, email IR66@columbus.af.mil.

(10) Numerous power lines/antennae below 200' AGL may be uncharted.

(11) Aircrews calling to schedule IR-066 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ and http://www.usahas.com/bam/)
2-25

IR ROUTES

TERRAIN FOLLOWING OPERATIONS: Minimum altitude 1500’ AGL A to B. Authorized IAW Command Directives with enroute structure from B to I.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from IFR traffic only. MARSA applies after aircraft have passed the entry/alternate entry point until ATC establishes standard separation after exiting the route.
(2) Alternate Entry: B, C and E.
(3) Alternate Exit: E.
(4) Compulsory Reporting Points:
   (a) Point C, Memphis ARTCC 135.3 335.8;
   (b) Point E, Memphis ARTCC 128.5 279.55.
(5) Numerous power lines/antennae below 200’ AGL may be uncharted.
(6) To schedule for weekend use, contact Scheduling Activity prior to 2200Z on Friday.
(7) For route briefing, email IR67@columbus.af.mil.
(8) Aircrews calling to schedule IR-067 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com:/  http://usahas.com/bam/) and are applying appropriate guidance in accordance with their respective instructions/regulations to reduce the risk of bird strikes.
(10) Crossing Routes:
   (a) IR-066 common route from Point A to D and from Point G to I (48 FTS, DSN 742-7840 C662-434-7840);
   (b) VR-1050 crosses between Point H and I (48 FTS, DSN 742-7840 C662-434-7840);
   (e) VR-1051 common route from Point A to D, and from Point E to G (48 FTS, DSN 742-7840 C662-434-7840);
   (f) SR-221 Common route reciprocal heading near Point E (314 OSS/OSTX, DSN 726-7504 C901-291-7504).
(11) Route Deconfliction:
   (a) IR-066, VR-1050, VR-1051: deconflicted by scheduler using time (if unable to enter within +/- 4 minutes re-coordinate a new entry time).
   (b) VR-1014: Aircraft flying IR-067 between points A to B and until halfway between points B to C will fly at or above 1500’ AGL unless the crew has verified that VR-1014 is not being utilized.
   (c) Contact the scheduling activity for SR-221 to verify if the route is being utilized.
(13) 14 FTW aircraft will fly IR-067 in day VMC only. Prior to encountering IMC, aircraft will accomplish the following (in order of precedence):
   (a) Cancel their IFR clearance, exit the MTR, maintain VMC, and return to base VFR or via a separate IFR clearance.
   (b) If unable to maintain VMC, climb to the top of the block, continue the route of flight and coordinate a new IFR clearance.
   (c) If the pilot is unable to establish two-way radio communication, squawk code 7700 for one minute, then code 7600, and depart the IR route at the exit/alternate exit fix at the highest altitude for that segment of the route. At the exit point, climb to the coordinated lost communication altitude and proceed IAW FLIP guidance.

FSS’s Within 100 NM Radius:
ANB, BNA, GWO, JBR, MKL

IR-068

ORIGINATING ACTIVITY: 14 OSS/OSOP, Columbus AFB, MS 39710 DSN 742-2764, C662-434-2764.

SCHEDULING ACTIVITY: 48 FTS, Columbus AFB, MS 39710 DSN 742-7840/7847, C662-434-7840/7847.

HOURS OF OPERATION: Sunrise-Sunset Mon-Fri

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
Cross at 30 MSL to  A  SQS 348/12  N33°40.00' W90°19.00'
01 AGL B 30 MSL to  B  SQS 330/54  N34°46.00' W90°19.00'
01 AGL B 30 MSL to  C  MEM 227/34  N34°38.00' W90°30.00'
01 AGL B 30 MSL to  D  SQS 025/44  N34°07.00' W89°52.00'
01 AGL B 40 MSL to  E  SQS 079/36  N33°33.00' W89°34.00'

TERRAIN FOLLOWING OPERATIONS: Authorized IAW Command Directives within route structure from A to E.

ROUTE WIDTH - 8 NM either side of centerline from A to D; 8 NM either side of centerline from D to E.

Special Operating Procedures:
(1) Photo reconnaissance (PR) route.
(2) Compulsory reporting points:
   (a) Point C, Memphis ARTCC 135.3 335.8;
   (b) Point E, Memphis ARTCC 128.5 279.55.
(3) Numerous power lines and antenna below 200’ AGL may be uncharted.
(4) To schedule for weekend use, contact Scheduling Activity prior to 2200Z on Friday.
(5) For route briefing, email IR68@columbus.af.mil. Or consult MASMS.

(6) Aircraft avoid overflight of Camp McCain, MS, Maintain 1500’ within 2 NM of N33-42 W89-43. (Contains laser weaponry range, helicopter operations and controlled firing range).

(7) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the entry and alternate entry point until ATC establishes standard separation after exiting the route. MARSA also applies between aircraft flying IR-068 and other aircraft flying IR-091 by using see and avoid and/or route scheduling.

(8) Aircrews calling to schedule IR-068 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ http://usahas.com/bam/) and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.

(9) Crossing routes:
(a) IR-070 Common route (reciprocal heading) from Point A to B (48 FTS, DSN 742-7840, C662-434-7840);
(b) IR-091 between Points C and D, and near Point E (50 FTS, DSN 742-7734, C662-434-7734);
(c) VR-1051 between Points D and E (48 FTS, DSN 742-7840, C662-434-7840);
(d) SR-137/138 at Exit Point E (37/41 FTS, DSN 742-7666, C662-434-7666);
(e) SR-238 Entry Point near Point C (314 OSS/OSK, DSN 731-3719, C501-987-3719).

(10) Route deconfliction:
(a) IR-070 and VR-1051 have the same scheduler and will be able to advise if these routes are scheduled to be flown. Aircraft flying IR-070 will exit at IR-070 Alternate Exit Point H unless the crew has verified that IR-068 is not being utilized. IR-068 and VR-1051 both are nearing their Exit Points when they become a conflict.
(b) When SR-137 and/or SR-138 are active aircraft must remain above 2000’ at exit point (E) to deconflict.
(c) Contact the different scheduling activities for SR-137, SR-138, SR-238 and IR-091 to verify if they are being utilized. When SR-137 and/or SR-138 are active aircraft must climb above 2000’ at exit point (E) to deconflict. IR-091 is normally flown on Mondays, Wednesdays and Fridays while IR-068 is flown on Tuesdays and Thursdays.


(12) 14 FTW aircraft will fly IR-068 in day VMC only. Prior to encountering IMC, aircraft will accomplish the following (in order of precedence):
(a) Cancel their IFR clearance, exit the MTR, maintain VMC, and return to base VFR or via a separate IFR clearance.
(b) If unable to maintain VMC, climb to the top of the block, continue the route of flight and coordinate a new IFR clearance.
(c) If the pilot is unable to establish two-way radio communication, squawk code 7700 for one minute, then code 7600, and depart the IR route at the exit/alternate exit fix at the highest altitude for that segment of the route. At the exit point, climb to the coordinated lost communication altitude and proceed IAW FLIP guidance.

(13) CAUTION: BASH Phase II High bird activity during migratory season Sep-Apr. Potential for large formations of waterfowl SFC-2000’ AGL. Closed to 14 FTW use during BASH Phase II.

FSS’s Within 100 NM Radius:
DRI, GWO, JBR, MKL

IR-070

ORIGINATING ACTIVITY: 14 OSS/OSOP, Columbus AFB, MS 39710-5000 DSN 742-2764, C662-434-2764.

SCHEDULING ACTIVITY: 48 FTS, Columbus AFB, MS 39710 DSN 742-7840/7847, C662-434-7840/7847.

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>W90°37.00’</td>
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<td>W92°20.00’</td>
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<td>N33°27.00’</td>
<td>W92°20.00’</td>
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<td>05 AGL B 50 MSL to E MON 285/33</td>
<td>N33°44.00’</td>
<td>W92°20.00’</td>
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<tr>
<td>at or below 30 MSL</td>
<td>F MON 289/29</td>
<td>N33°45.20’</td>
<td>W92°15.00’</td>
</tr>
<tr>
<td>05 AGL B 30 MSL to G GLH 349/29</td>
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<td>W91°03.00’</td>
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<td>W90°52.00’</td>
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</tr>
<tr>
<td>05 AGL B 40 MSL to I SQS 333/34</td>
<td>N33°59.00’</td>
<td>W90°33.00’</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to Cross at 40 MSL or assigned</td>
<td>J SQS 348/12</td>
<td>N33°40.00’</td>
<td>W90°19.00’</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized IAW Command Directives within entire route structure.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Photo reconnaissance (PR) route.

(2) Alternate Entry: Point C, Alternate Exit: Points E and H.
   (a) When utilizing Point E as an alternate exit point: File to MON, then as required; cross Point E at 5,000’ MSL and contact Memphis ARTCC 135.875 269.35 for altitude assignment.
   (b) When utilizing Point H as an alternate exit point: File to GLH, then as required; cross Point H at 5,000’ MSL and contact Memphis ARTCC 135.875 269.35 for altitude assignment.

(3) Compulsory Reporting Points:
   (a) Point B, Memphis ARTCC 135.875 269.35;
   (b) Point C, Monroe APP CON 126.9 307.9;
(c) Point E, Memphis ARTCC 135.875 269.35;
(d) Point H, Memphis ARTCC 135.875 269.35 (compulsory only when Point H is filed as Exit);
(e) Point I, Memphis ARTCC 132.5 259.1;
(f) Point J, Memphis ARTCC 132.5 259.1.

(4) Tie-in FSS - JAN (A-D) and GWO (E-I).
(5) To schedule for weekend use, contact Scheduling Activity prior to 2200Z.
(6) For route briefing, email IR70@columbus.af.mil.
(7) Aircrews calling to schedule IR-070 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ http://usahas.com/bam/) and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.
(8) Crossing Routes:
   (a) IR-068 Common route (reciprocal heading) from Point H to I (48 FTS, DSN 742-7840, C662-434-7840);
   (b) VR-1032 starts/ends at Point A, crosses twice between Points B and C, common route between Points C and D (COMTRAWING ONE, NAS Meridian, DSN 637-2487, C601-679-2487).
(9) If aircraft need to delay entry at Point A, aircraft should hold on the MHZ 311 radial between 34 and 42 DME. Altitude will be assigned by ATC (usually 030 MSL or above).
(10) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the entry/alternate entry point until ATC establishes standard separation after exiting the route.
(11) Route Deconfliction:
   (a) IR-068 has the same scheduler and will be able to advise if this route is scheduled to be flown. Aircraft flying IR-070 will exit at IR-070 Alternate Exit Point H unless the crew has verified that IR-068 is not being utilized. IR-068 is normally only flown on Tuesdays and Thursdays.
   (b) Contact the VR-1032 Scheduling Activity to verify if the route is being utilized.
(12) 14 FTW aircraft will fly IR-070 in day VMC only. Prior to encountering IMC, aircraft will accomplish the following (in order of precedence):
   (a) Cancel their IFR clearance, exit the MTR, maintain VMC, and return to base VFR or via a separate IFR clearance.
   (b) If unable to maintain VMC, climb to the top of the block, continue the route of flight and coordinate a new IFR clearance.
   (c) If the pilot is unable to establish two-way radio communications, squawk code 7700 for one minute, then code 7600, and depart the IR route at the exit/alternate exit fix at the highest altitude for that segment of the route. At the exit point, climb to the coordinated lost communication altitude and proceed IAW FLIP guidance.
(13) CAUTION: BASH Phase II High bird activity during migratory season Sep-Apr. Potential for large formations of waterfowl SFC-2000’ AGL. Closed to 14 FTW use during BASH Phase II.

**FSS’s Within 100 NM Radius:**
DRI, GWO, JBR, MKL

**IR-077**

**ORIGINATING ACTIVITY:** Training Air Wing Six,
Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

**SCHEDULING ACTIVITY:** NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

**HOURS OF OPERATION:** 1200-0400Z++ weekdays

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**Altitude Data Pt Fac/Rad/Dist Lat/Long**

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<tr>
<th>Cross at 50 MSL to</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
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<tbody>
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<td>A</td>
<td>VUZ 073/22</td>
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<tr>
<td>50 MSL to</td>
<td>B</td>
<td>GAD 341/14</td>
<td>N34°12.00', W86°10.00'</td>
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<tr>
<td>50 MSL to</td>
<td>C</td>
<td>GAD 031/34</td>
<td>N34°27.00', W85°43.00'</td>
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<tr>
<td>50 MSL to</td>
<td>D</td>
<td>GQO 268/28</td>
<td>N34°57.00', W85°43.00'</td>
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<td>50 MSL to</td>
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<td>ROZ 041/41</td>
<td>N35°18.00', W86°04.00'</td>
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<td>F</td>
<td>BNA 189/41</td>
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<td>BNA 218/45</td>
<td>N35°32.00', W87°13.00'</td>
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<td>50 MSL to</td>
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<td>N35°38.00', W88°02.00'</td>
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<td>50 MSL to</td>
<td>K</td>
<td>MKL 127/16</td>
<td>N35°27.00', W88°39.00'</td>
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</table>

**ROUTE WIDTH** - 4 NM either side of centerline A to E; 10 NM either side of centerline E to K.

**Special Operating Procedures:**
(1) Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.
(2) Advise controller when making turns in excess of 20 degrees.
(3) Radar systems navigation (SN) route.
(4) Mandatory reporting points: C contact Chattanooga ATC on 321.2. D contact Memphis ARTCC 353.5.
(6) Primary Entry - A; Alternate Entry - E; Primary Exit - K; Alternate Exit - E. (Alternate Entry and Exit required due to T-45C fuel limitations.)

**FSS’s Within 100 NM Radius:**
ANB, AND, BNA, GWO, JBR, MCN, MKL

**IR-078**

**ORIGINATING ACTIVITY:** Training Air Wing Six,
Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

**SCHEDULING ACTIVITY:** NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

**HOURS OF OPERATION:** 1200-0400Z++ weekdays
IR ROUTES

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 60 MSL to</td>
<td>A</td>
<td>MKL 127/16</td>
<td>N35°27.00' W88°39.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>B</td>
<td>MKL 088/43</td>
<td>N35°38.00' W88°02.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>C</td>
<td>DYR 087/64</td>
<td>N36°01.00' W88°00.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>D</td>
<td>BNA 243/44</td>
<td>N35°47.00' W87°28.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>E</td>
<td>BNA 218/45</td>
<td>N35°32.00' W87°13.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>F</td>
<td>BNA 189/41</td>
<td>N35°27.00' W86°47.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>G</td>
<td>RQZ 041/41</td>
<td>N35°18.00' W86°04.00'</td>
</tr>
<tr>
<td>(Alternate Entry/Exit)</td>
<td>H</td>
<td>GQO 268/28</td>
<td>N34°57.00' W85°43.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>I</td>
<td>GAD 031/34</td>
<td>N34°27.00' W85°43.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>J</td>
<td>GAD 341/14</td>
<td>N34°12.00' W86°10.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>K</td>
<td>VUZ 073/22</td>
<td>N33°46.00' W86°28.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 10 NM either side of centerline A to G; 4 NM either side of centerline G to K.

Special Operating Procedures:

1. Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.

2. Advise controller when making turns in excess of 20 degrees.

3. Radar system navigation (SN) route.

4. Mandatory reporting points:
   - H, contact Chattanooga ATC 321.2;
   - I, contact Atlanta ARTCC 353.7;
   - J, contact Birmingham ATC 231.1 338.2.

5. Primary Entry - A; Alternate Entry - G; Primary Exit - K; Alternate Exit - G. (Alternate Entry and Exit required due to T-45C fuel limitations.)

FSS’s Within 100 NM Radius:

ANB, AND, BNA, GWO, JBR, MCN, MKL

IR-079

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ Mon-Fri; occasional weekends

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
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<tbody>
<tr>
<td>Cross at 100 MSL to</td>
<td>A</td>
<td>SOT 149/19</td>
<td>N35°32.00' W82°50.00'</td>
</tr>
<tr>
<td>100 MSL to</td>
<td>B</td>
<td>SOT 035/19</td>
<td>N35°38.00' W82°50.00'</td>
</tr>
<tr>
<td>90 MSL to</td>
<td>C</td>
<td>HMV 186/6</td>
<td>N36°20.00' W82°08.00'</td>
</tr>
<tr>
<td>80 MSL to</td>
<td>D</td>
<td>HMV 069/30</td>
<td>N36°39.00' W81°34.00'</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>E</td>
<td>PSK 251/20</td>
<td>N36°57.00' W81°05.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>F</td>
<td>PSK 350/15</td>
<td>N37°20.00' W80°48.00'</td>
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<tr>
<td>50 MSL to</td>
<td>G</td>
<td>BKW 134/14</td>
<td>N37°38.00' W80°53.00'</td>
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</table>

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ Mon-Fri; occasional weekends

ROUTE DESCRIPTION:

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<td>J</td>
<td>GAD 341/14</td>
<td>N34°12.00' W86°10.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>K</td>
<td>VUZ 073/22</td>
<td>N33°46.00' W86°28.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:

1. Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.

2. Advise controller when making turns in excess of 20 degrees.

3. Request 9000' from B to H.

4. Radar system navigation (SN) route.

5. Alternate Exit: G.

6. Conflicts: (De-conflict with appropriate Scheduling Activity)
   - (a) Same direction as IR-080 from Points A to C.
   - (b) Opposite direction to IR-022 from Points A to C.

FSS’s Within 100 NM Radius:

AND, BNA, CLE, DAY, EKN, LOU

IR-080

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ Mon-Fri; occasional weekends

ROUTE DESCRIPTION:

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<td>SOT 149/19</td>
<td>N35°32.00' W82°50.00'</td>
</tr>
<tr>
<td>90 MSL B 100 MSL to</td>
<td>B</td>
<td>SOT 035/19</td>
<td>N35°04.00' W82°51.00'</td>
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<td>C</td>
<td>HMV 186/6</td>
<td>N36°20.00' W82°08.00'</td>
</tr>
<tr>
<td>as assigned to</td>
<td>D</td>
<td>HMV 302/25</td>
<td>N36°38.00' W82°35.00'</td>
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<tr>
<td>70 MSL to</td>
<td>E</td>
<td>GZG 336/27</td>
<td>N37°14.00' W82°20.00'</td>
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<tr>
<td>as assigned to</td>
<td>F</td>
<td>ECB 164/27</td>
<td>N37°44.00' W82°44.00'</td>
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<tr>
<td>70 MSL to</td>
<td>G</td>
<td>ECV 045/23</td>
<td>N38°26.00' W82°35.00'</td>
</tr>
<tr>
<td>as assigned to</td>
<td>H</td>
<td>HNN 312/8</td>
<td>N38°50.00' W82°09.00'</td>
</tr>
</tbody>
</table>
IR ROUTES

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
1. Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.
2. Advise controller when making turns in excess of 20 degrees.
3. Request 9000' from B to I.
4. Radar system navigation (SN) route.
5. Alternate Exit: H.
6. Conflicts: (De-conflict with appropriate Scheduling Activity)
   a) Crosses VR-903 between Points D and E.
   b) Opposite direction to IR-022 from Points A to C.
   c) Same direction as IR-081 from Points A to C.
   d) Opposite direction to IR-080 from Points C to D.
   e) Opposite direction to IR-082 from Points A to D.

FSS's Within 100 NM Radius:
AND, BNA, EKN, RDU

IR-081

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ Mon-Fri; occasional weekends

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to 90 MSL-100 MSL | A | SDZ 264/30 | N35°08.00' W80°11.00'
As assigned to 90 MSL B 100 MSL to 90 MSL B 100 MSL to 90 MSL B 100 MSL to 90 MSL-100 MSL | B | SPA 094/48 | N35°00.00' W80°57.00'
As assigned to 90 MSL-100 MSL | C | HMV 173/67 | N35°20.00' W81°52.00'
As assigned to 90 MSL-100 MSL | D | SUG 048/30 | N35°45.00' W81°50.00'
As assigned to 90 MSL-100 MSL | E | SUG 002/22 | N35°46.00' W82°16.00'
As assigned to 90 MSL-100 MSL | F | SOT 149/19 | N35°32.00' W82°50.00'
As assigned to 90 MSL-100 MSL | G | SOT 202/26 | N35°23.00' W83°13.00'
As assigned to 90 MSL-100 MSL | H | VXV 173/28 | N35°27.00' W83°48.00'
As assigned to 90 MSL-100 MSL | I | HRS 050/8 | N35°02.00' W83°47.00'
As assigned to 90 MSL-100 MSL | J | ODF 247/2 | N34°41.00' W83°20.00'

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
1. Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.
2. Advise controller when making turns in excess of 20 degrees.
3. Request 9000' MSL.
4. Radar system navigation (SN) route.
5. Alternate Entry: Point C.
6. Alternate Exit: Point H.
7. Conflicts: (De-conflict with appropriate Scheduling Activity)
IR ROUTES

(a) Crosses IR-022 between Points E and F and at J.
(b) Crosses RI-081 at Point D.
(c) Opposite direction to IR-83 from Points D to J.
(d) Crosses IR-723 at Point D.

FSS’s Within 100 NM Radius:
ANB, AND, BNA, MCN, RDU

IR-083

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ Mon-Fri; occasional weekends

ROUTE DESCRIPTION:
ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
(1) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the entry/alternate entry point until ATC establishes standard separation after exiting the route. MARSA also applies between aircraft flying IR-068 and other aircraft flying IR-091 by using see and avoid and/or route scheduling.
(2) Alternate Entry: C and D.
(3) Compulsory Reporting Points:
(a) Point D, Memphis ARTCC 128.5 279.55;
(b) Point G, Columbus RAPCON 120.4 239.25 (when Columbus RAPCON closed, contact Memphis ARTCC 128.5 279.55).
(4) CAUTION: VFR tactical helicopter operations are conducted from the surface to 3000’ AGL along IR-091 from F to G.
(5) Numerous power lines/antenna below 200’ AGL may be uncharted.
(6) For route briefing, email IR091@columbus.af.mil.
(7) Aircraft avoid overflight of Camp McCain, MS Maintain 1500’ within 2 NM of N33-42 W89-43. (Contains laser weaponry range, helicopter operations, and a controlled firing range).
IR ROUTES

(8) Aircrews calling to schedule IR-091 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ http://usahas.com/bam/) and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.

(9) To schedule for weekend use, contact scheduling activity prior to 2200Z on Friday.

(10) Crossing routes:
   (a) IR-068 Between Point A and B, near Point D (48 FTS, DSN 742-7840, C662-434-7840);
   (b) VR-1051 Between Point A and B, between Point F and G (48 FTS, DSN 742-7840, C662-434-7840);
   (c) SR-074 crosses near Point D, crosses between Points F and G, opposite direction corridor near Point F (48 FTS, DSN 742-7840, C662-434-7840);
   (d) SR-073 crosses near Point E, between Points F and G, opposite direction corridor near Point F (48 FTS, DSN 742-7840, C662-434-7840).

(11) Route Deconfliction: Contact the Scheduling Activity for SR-073, SR-074, VR-1051 and IR-068 (these routes have the same scheduler) to verify if these routes are being utilized: IR-091 is normally only flown on Mondays, Wednesdays and Fridays while IR-068 is flown on Tuesdays and Thursdays.

(12) Route restricted to 14 FTW aircraft, unless otherwise coordinated.

(13) 14 FTW aircraft utilizing IR-091 unable to comply with FAR 91.185 shall maintain the highest altitude for each route segment to the exit fix, depart the exit fix at 4000', proceed direct to CBM, intercept the 13 DME arc, and execute the published approach procedure.

(14) 14 FTW aircraft will fly IR-091 in day VMC only. Prior to encountering IMC, aircraft will accomplish the following (in order of precedence):
   (a) Cancel their IFR clearance, exit the MTR, maintain VMC, and return to base VFR or via a separate IFR clearance.
   (b) If unable to maintain VMC, climb to the top of the block, continue the route of flight and coordinate a new IFR clearance.
   (c) If the pilot is unable to establish two-way radio communication, squawk code 7700 for one minute, then code 7600, and depart the IR route at the exit/alternate exit fix at the highest altitude for that segment of the route. At the exit point, climb to the coordinated lost communication altitude and proceed IAW FLIP guidance.

FSS’s Within 100 NM Radius:
DRI, GWO, JBR, MKL

IR-103

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB Fort Worth, TX 76127 DSN 739-6903/6904/6905, C817-782-6903/6904/6905.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local; OT by NOTAM

ROUTE DESCRIPTION:
Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to A  SPS 138/48  N33°18.00'  W98°05.00'

FSS’s Within 100 NM Radius:
FTW
IR ROUTES

IR-105

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB, Ft. Worth, TX 76127 DSN 739-6903/6904/6905, C817-782-6903/6904/6905.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0700-2200 local; OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized from A to H in VMC.

ROUTE WIDTH - 10 NM either side of centerline from A to D; 3 NM either side of centerline from D to I.

Special Operating Procedures:

(1) Aircraft will contact Altus APP CON at D 257.725.
(2) Aircraft will report F to Fort Worth ARTCC 339.8.
(3) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed entry/alternate entry point until ATC established standard separation after exiting the route.
(4) Route will be flown between 300 and 600 KIAS.
(5) Alternate Entry: C and E.
(6) Alternate Exit: C, E and H.
(7) Aircraft scheduled into R-5601 must contact Falcon Range for clearance on 363.7, 342.3.
(8) 1000’ AGL minimum from I to Falcon Range.
(9) Avoid by 1 NM or 1000’ AGL noise sensitive areas: N33-26.3 W98-22.0; N33-33.4 W98-42.7; N34-52.5 W98-52.0.
(10) Avoid by 1500’ AGL or 3 NM all charted airfields.
(11) Numerous power lines throughout low level route.
(12) Route segment H to I closed except to aircraft scheduled into R-5601. Aircraft not scheduled into R-5601 must exit by Point H and remain clear of R-5601F.
(13) IR-105 is an approved LOWAT route authorized between Points A and D.
(14) CAUTION: Frequent heavy aircraft using Sooner Drop Zone (N34-34-2 W99-41-3) for airdrops. See and avoid principle applies. Contact Altus AFB Command Post DSN 866-6313/6314 or C580-481-6313/6314 for times. Aircraft will report point D to Altus Approach Control 257.725. Aircraft will ask if the drop zone is hot. If the drop zone is reported hot, aircraft will climb to 1500’ AGL until they have visual/radar contact with the heavy aircraft. Once visual/radar contact is established, aircraft may return to minimum altitudes.
(15) Units requesting IR-105 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.

FSS’s Within 100 NM Radius:

FTW, MLC

IR-107

ORIGINATING ACTIVITY: 27 SOAOS/DOOA, 301 S. Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN 681-2521, C575-784-2521, 27SOAOS.DOAA.AM (at) us.af.mil.

SCHEDULING ACTIVITY: 27 SOAOS/DOOS, 301 S. Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN 681-2276/7634, C575-784-2276/7634, 27SOAOS.DOOS (at) us.af.mil.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

As assigned to A TCC 041/19 N35°22.50’ W103°17.00’
100 MSL to start descend to and maintain at or below 80 MSL A1 TCC 023/25 N35°31.50’ W103°18.50’
01 AGL B 80 MSL to DHT 237/43 N35°50.00’ W103°21.50’
01 AGL B 80 MSL to D DHT 243/56 N35°51.00’ W103°39.00’
TERRAIN FOLLOWING OPERATIONS: Authorized entire route IAW Major Commands/MDS guidance.

ROUTE WIDTH - 7.5 NM either side of centerline entire route to include exits, alternate entries and Melrose Night/IMC pattern.

Special Operating Procedures:

(1) Tie-in FSS: Albuquerque (ABQ).

(2) Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit time or do not enter the route.

(3) Alternate Entry: J and M.

(4) Alternate Exit: K and P.

(5) Aircraft must call in-the-blind route entry and exit 255.4. Monitor 255.4 on this route unless operational requirements dictate otherwise.

(6) Albuquerque ARTCC does not provide IFR separation between scheduled MTR users on this route.

(7) Avoid by 2 NM:
   - (a) Capulin National Monument N36-47-00 W103-58-05; avoid by 1000' AGL;
   - (b) Black Mesa State Park N35-50.31 W102-53.73 avoid by 1000' AGL;
   - (c) House, NM N34-38-42 W103-54-12;

(8) Avoid by 1 NM:
   - (a) Lake Conchas Resorts N35-22.06 W104-12.30;
   - (b) Ranch N36-32-30 W103-23-06;
   - (c) Ranch N34-34-42 W103-13-48;
   - (d) Montoya, NM N35-05-48 W104-03-56;
   - (e) Bell Ranch HQ N35-02-48 W104-05-42;
   - (f) Randall N35-02-48 W104-04.42.

    CAUTION: The following obstructions are not found in CHUM and are not printed on current cartographic materials: Towers are less than 200' at the following locations:
    - N34-50.31 W103-42.97;
    - N34-50.52 W103-42.73;
    - N34-59.11 W104-07.98; N34-57.00 W104-11.20; N35-06.50 W103-42.00; N37-14.73;
    - W103-20.19; N37-10.65 W103-19.80; N34-51.5;
    - W104-07.72; N35-03.71 W104-02.52; N35-04.15 W104-01.60; N35-49.19 W104-32.89; N35-59.97 W103-27.36;
    - N35-22.04 W103-24.72; N35-28.00 W103-11.00; N35-51.00 W104-24.72; N35-51.30;
    - W103-18.05; N35-28.00 W103-11.00; N35-51.00;
    - W103-26.00; N35-53.77 W104-13.76; N35-14.00;
    - W103-29.30; N36-32.44 W104-27.54; N36-48.88;
    - W103-51.70; N36-00.61 W104-13.76; N35-14.00;
    - W104-10.50; N34-56.00 W104-10.50; N35-58.60;
    - W104-14.00; N36-21.50 W104-00.00; N36-41.50;
    - W103-48.00; N35-16.50 W104-13.60; N35-27.00 W104-22.00.

(9) The R-5104/5 night/IMC re-entry pattern is closed (VFR use only).
(10) Aircraft not scheduled into R-5104/5 will not enter R-5104/5, exit at or prior to P.

(11) Deconfliction between IR-107, IR-109, IR-111, IR-113, VR-100/125, VR-108 and VR-114 accomplished by scheduling activity. Consult FLIP AP/1B and associated chart for deconfliction details with non-27 SOW conflicting routes (e.g., VR-1107/1195, IR-409)

(12) Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.

(13) CAUTION: Increased bird activity, Nov-Feb during dusk and night in areas from I to J, EJ to J, L to N, and EM to M. Recommend flight at 1000' AGL or above during these periods to reduce bird strike hazard. Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.

(14) Avoid by 1 NM and 1000' AGL uncharted active airport at Canyon, CO./Canadian River N36-04-56 W104-25-00.

(15) CAUTION: Camco Ranch misplotted on TPC's and Sectional. Avoid Camco Ranch Airstrip N35-34.52 W103-16.88 1000' AGL and 1 NM.

(16) Avoid all charted public use airfields by 1500' AGL or 3 NM.

(17) CAUTION: Wind farm south of MAFR, heights approximately 350' AGL, approximate coordinates:
   (a) NW corner: N33-58.43 W103-52.59
   (b) NE corner: N33-57.33 W103-46.16
   (c) SE corner: N33-55.47 W103-48.14
   (d) SW corner: N33-56.60 W103-51.97

(18) CAUTION: Wind farm west of MAFR (line north to south), heights 350' AGL, approximate coordinates: N34-43.55 W104-05.89 to N34-31.67 W104-05.33.

(19) PECOS MOAs may be filed only if scheduled for requested airspace by the scheduling activity. Aircraft must receive clearance from Albuquerque ARTCC prior to entry into PECOS MOAs. Flight plans must specify the required delay in appropriate airspace. Monitor assigned frequency while operating in SUA.

FSS's Within 100 NM Radius:
ABQ

IR-109

ORIGINATING ACTIVITY: 27 SOAOOS/DOOA, 301 S. Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN 681-2521, C575-784-2521, 27SOAOOS.DOOA.AM (at) us.af.mil.

SCHEDULING ACTIVITY: 27 SOAOOS/DOOS, 301 S. Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN 681-2276/7634, C575-784-2276/7634, 27SOAOOS.DOOS (at) us.af.mil.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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IR ROUTES

2-34
ROUTE WIDTH - 5 NM either side of centerline from A to E; 3 NM left and 1 NM right of centerline from E to AO; 5 NM left and 3 NM right of centerline from AO to AP; 5 NM either side of centerline from AP to end of route; 5 NM either side of centerline for Alternate Entry I and Exits J, P, and AE; 4 NM either side of centerline for Alternate Entry M. Alternate Exit AO; 3 NM left and 1 NM right of centerline from F to AO; 4 NM either side of centerline from AO to AR. 7.5 NM either side of centerline from AE1 to AI, AI1 and AF2. 5 NM each side of centerline for alternate entry D1.

Special Operating Procedures:
(1) Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit time or do not enter the route.
(2) Aircraft must call in-the-blind route entry, when crossing Point D and AP and when exiting route on 255.4. Monitor 255.4 while on the route.
(3) ZAB ARTCC does not provide IFR separation between scheduled MTR users while on this route.
(4) Avoid all charted public use airfields by 1500' AGL or 3 NM.
(5) Avoid by 2 NM:
(a) Guadalupita, NM and Coyote Creek SP N36-08.0 W105-14.0;
(b) Monastery of Christ N36-22.4 W106-41.3. (Fighter/heavy A/C avoid by 3NM)
(6) Avoid by 1NM/1,000' AGL: Ranch (Mr Plante) N36-32.93 W106-29.77.
(7) Aircraft transitioning to south routing to R-5104 will file ‘TCC 245/44 IR109S’ after main routing.
(8) Aircraft may exit at AQ for transition to VR-1195/1107 or Pecos MOAs. If scheduled with Scheduling Agency. Contact ABQ ARTCC at AO.
(9) The R-5104/5 night/IMC re-entry pattern is closed (VFR use only).
(10) Aircraft not scheduled into R-5104/R-5105 must exit at or prior to P or AE south transition.
(11) Deconfliction between this and other crossing 27 SOW routes will be by 27 SOW Scheduling. See and Avoid applies to non-27 SOW conflicting VR and SR routes.
(12) Route conflicts with:
(a) Pecos and Taiban MOAs, IR-107, IR-111, IR-113, VR-100/125, VR-108, scheduled/deconflicted by scheduling activity.
(b) VR-1107/1195 and VR-1175 consult FLIP AP/1B for particulars.
(c) IR-137/308 have high utilization by the 58 SOW Schoolhouse. Aircrew scheduling IR-109 must deconflict with 58 OSS, Kirtland AFB, DSN 263-5979/5888/5701.
(13) Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.
(14) CAUTION: Wind farm south of MAFR, heights approximately 350' AGL, approximate coordinates:
(a) NW corner: N33-58.43 W103-52.59
(b) NE corner: N33-57.33 W103-46.16
(c) SE corner: N33-55.47 W103-48.14
(d) SW corner: N33-56.60 W103-51.97
(15) CAUTION: Wind farm west of MAFF (line north to south), heights 350' AGL, approximate coordinates: N34-43.55 W104-05.89 to N34-31.67 W104-05.33.
IR ROUTES
(16) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.

(17) PECOS MOAs may be filed only if scheduled for requested airspace by the scheduling activity. Aircraft must receive clearance from Albuquerque ARTCC prior to entry into PECOS MOAs. Flight plans must specify the required delay in appropriate airspace. Monitor assigned frequency while operating in SUA.

(18) Avoid by 3 NM/1500' AGL: San Miguel Private Runway N35-30.1 W104-35.0

FSS's Within 100 NM Radius:
ABQ, DEN

IR-111

ORIGINATING ACTIVITY: 27 SOAOS/OOAO, 301 S. Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN 681-2521, C575-784-2521, 27SOAOS.DOAA.AM (at) us.af.mil.

SCHEDULING ACTIVITY: 27 SOAOS/OOOS, 301 S. Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN 681-2276/7634, C575-784-2276/7634, 27SOAOS.DOOS (at) us.af.mil.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route IAW Major Commands/MDS guidance.

ROUTE WIDTH - 4 NM either side of centerline from A to K; 6 NM either side centerline from K to S; 7.5 NM either side of
centerline S1 to S2; 4 NM either side of centerline on all Alternate Entry/Exits; 4 NM either side of centerline O2 to AC and AD to O2.

Special Operating Procedures:
(1) Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit time or do not enter the route.

(2) Aircraft must call in-the-blind route entry and exit 255.4. Monitor 255.4 on this route unless operational constraints dictate otherwise.

(3) ZAB ARTCC does not provide IFR separation between scheduled MTR users while on this route.

(4) Avoid by 2 NM:
(a) Guadalupita, NM and Coyote Creek SP N36-08.0 W105-14.0;
(b) Pecos National Monument N35-33.85 W105-40.10
(c) Ft Sumner Rec Area N34-37.0 W104-24.0

(5) Avoid by 1000' and 1 NM:
(a) House, NM N34-39.0 W103-54.0
(b) Ranch N34-53.0 W104-23.0
(c) Ranch N35-18.0 W105-09.5
(d) Ranch N34-54.0 W103-59.3
(g) Truck stop N34-59.0 W105-13.5.

(6) Avoid by 1000' AGL or 2 NM:
(a) South San Ysirdo N35-27.0 W105-35.0
(b) Soham, NM N35-26.59 W105-33.5
(c) Petroglyph NM N34-56.0 W103-59.3

(7) Avoid by 2000' AGL or 3.5 NM: Penasco, NM; Picuris Pueblo; Vadito, NM; and Native American Lands N36-10.74 W105-40.9

(8) Avoid by 1500' AGL or 3 NM: San Miguel Private Runway N35-30.1 W104-35.0

(9) The R-5104/5 night/IMC re-entry pattern is closed (VFR use only).

(10) Deconfliction between this and other crossing 27 SOW routes will be by 27 SOW Scheduling. See and Avoid applies to conflicting non-27 SOW VR and SR routes.


(12) Pecos MOAs may be filed only if scheduled for requested airspace by the scheduling activity. Aircraft must receive clearance from Albuquerque ARTCC prior to entry into Pecos MOAs. Flight plans must specify the required delay in appropriate airspace. Monitor assigned frequency while operating in the SUA.

(13) Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.

(14) CAUTION: Wind farm south of MAFR, heights approximately 350' AGL, approximate coordinates:
(a) NW corner: N33-58.43 W103-52.59
(b) NE corner: N33-57.33 W103-46.16
(c) SE corner: N33-55.47 W103-48.14
(d) SW corner: N33-56.60 W103-51.97

(15) CAUTION: Wind farm west of MAFR (line north to south), heights 350' AGL, approximate coordinates: N34-43.55 W104-05.89 to N34-31.67 W104-05.33.

(16) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.

**FSS's Within 100 NM Radius:**
ABQ

**IR-112**

**ORIGINATING ACTIVITY:** 27 SOAOS/DOOA, 301 S. Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN 681-2521, C575-784-2521, 27SOAOS.DOAA.AM (at) us.af.mil.

**SCHEDULING ACTIVITY:** 27 SOAOS/DOOS, 301 S. Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN 681-2276/7634, C575-784-2276/7634, 27SOAOS.DOOS (at) us.af.mil.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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IR ROUTES

at or below 100 MSL turn right
at or below 100 MSL descend to cross
at or below 80 MSL Alternate Entry: EH as assigned to
as assigned to
01 AGL B 90 MSL to Alternate Entry: EK as assigned to
01 AGL B 80 MSL to Alternate Entry: I
01 AGL B 90 MSL to climb to cross
110 MSL to as assigned (Contact Albuquerque ARTCC 205.675 for further clearance. Alternate Exit: L
01 AGL B 80 MSL to climb to cross
110 MSL to or as assigned (Contact Albuquerque ARTCC 306.2 for higher altitude).

TERRAIN FOLLOWING OPERATIONS: Authorized entire route IAW Major Commands/MDS guidance.

ROUTE WIDTH - 5 NM either side of centerline from A to D; 5 NM left and 4 NM right of centerline from D to E; 5 NM either side of centerline from E to TN; 5 NM either side of centerline for Alternate Exit I; 5 NM either side of centerline between TN and XM.

Special Operating Procedures:
(1) Tie-in FSS: Albuquerque (ABQ).
(2) Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit time or do not enter the route.
(3) Aircraft must call in-the-blind route entry and exit 255.4. Monitor 255.4 on this route unless operational requirements dictate otherwise.
(4) Albuquerque ARTCC does not provide IFR separation between scheduled MTR users while on this route.
(5) Alternate Entry: EH and EK.
(6) Alternate Exit: I and L.
(7) Avoid buildings in Petrified Forest National Park N34-48.9 W109-51.9 by 1000’ and 2 NM.
(8) Avoid the following schools by 1/2 NM:
   (a) Ganado N35-45.2 W109-37.7
   (b) Mariano Lake N35-34.6 W108-19.17
   (c) Cross Canyon N35-43.98 W109-25.1
(9) This route conflicts with IR-320. To deconflict, contact IR-320 Scheduling Authority at DSN 461-3665.
(10) CAUTION: Numerous powerlines cross route.

(11) Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.
(12) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.
(13) CAUTION: Wind turbine farm between points AB and AC, heights approximately 350’ AGL, coordinates of farm:
   (a) NW corner: N34-40.68 W110-17.30
   (b) SW corner: N34-38.26 W110-18.72
   (c) SE corner: N34-37.97 W110-16.70
   (d) NE corner: N34-20.20 W110-14.87
(14) CAUTION: Wind turbine farm between points AB and AC, heights approximately 450’ AGL, approximate coordinates of farm:
   (a) NW corner: N34-38.81 W110-11.99
   (b) SW corner: N34-35.94 W110-13.44
   (c) SE corner: N34-35.13 W110-10.48
   (d) NE corner: N34-36.60 W110-07.00

FSS's Within 100 NM Radius:
ABQ, CDC, PRC

IR-113

ORIGINATING ACTIVITY: 27 SOAOS/DOOA, 301 S. Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN 681-2521, 27SOAOS.DOOA.AM (at) us.af.mil.

SCHEDULING ACTIVITY: 27 SOAOS/DOOS, 301 S. Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN 681-2276/7634, 27SOAOS.DOOS (at) us.af.mil.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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01 AGL B 90 MSL to D CNX 076/51 N34°23.00’/W104°39.00’
01 AGL B 90 MSL to E CNX 059/20 N34°28.00’/W105°18.00’
01 AGL B 90 MSL to TF CNX 354/12 N34°34.00’/W105°39.00’
01 AGL B 90 MSL to G CNX 307/21 N34°38.00’/W105°57.00’
01 AGL B 100 MSL to H CNX 280/23 N34°31.00’/W106°06.00’
01 AGL B 100 MSL to I CNX 241/16 N34°17.50’/W105°59.50’
01 AGL B 115 MSL to J CNX 176/35 N33°47.50’/W105°47.50’
01 AGL B 115 MSL to K CNX 167/38 N33°43.50’/W105°40.50’

(2) Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit time or do not enter the route.

(3) Aircraft must call in-the-blind route entry and exit 255.4. Monitor 255.4 on this route unless operational requirements dictate otherwise.

(4) Albuquerque ARTCC does not provide IFR separation between scheduled MTR users while on this route.

(5) Alternate Entry: EH and EK.

(6) Alternate Exit: I and L.

(7) Avoid buildings in Petrified Forest National Park N34-48.9 W109-51.9 by 1000’ and 2 NM.

(8) Avoid the following schools by 1/2 NM:
   (a) Ganado N35-45.2 W109-37.7
   (b) Mariano Lake N35-34.6 W108-19.17
   (c) Cross Canyon N35-43.98 W109-25.1

(9) This route conflicts with IR-320. To deconflict, contact IR-320 Scheduling Authority at DSN 461-3665.

(10) CAUTION: Numerous powerlines cross route.
**TERAIN FOLLOWING OPERATIONS:** Authorized entire route IAW Major Commands/MDS guidance.

**ROUTE WIDTH** - 5 NM either side of centerline from A to C; 4 NM either side of centerline from C to D; 5 NM either side of centerline from D to M2; 5 NM either side of centerline for all Alternate Entries and Exits. Melrose Range Night/IMC pattern 7.5 NM either side of centerline.

**Special Operating Procedures:**

2. Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit time or do not enter the route.
4. Alternate Exit: P, TF.
5. Aircraft must call in-the-blind route Entry and Exit on 255.4. Monitor 255.4 on this route unless operational requirements dictate otherwise.
6. Albuquerque ARTCC does not provide IFR separation between scheduled MTR users while on this route.
7. Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.
8. Avoid Gran Quivira National Monument N34-15.6 W106-05.5 by 2 NM.
9. Avoid all charted public use airfields by 1500'/3 NM.
10. Avoid Double V Ranch Airstrip N34-07.0 W104-25.6 by 1500'/2 NM.
11. Avoid Canning Ranch Airstrip N33-42.0 W105-23.4 by 1000'/1 NM.
12. Avoid by 1000'/0.5 NM: Quarry Blasting N34-39.54 W105-36.31 and N34-38.71 and W105-40.06.
13. Avoid by 1000'/1 NM:
   - (a) Uncharted Airstrip N33-41.69 W105-23.12;
   - (b) Horrey Ranch/Airstrip N34-20.8 W104-32.5;
   - (c) Bojox Airstrip N34-01.0 W104-07.0;
   - (d) White Oaks, NM N33-45.0 W105-44.2;
   - (e) Ranch N34-20.8 W104-32.5;
   - (f) Ranch N34-16.9 W105-05.2;
   - (g) Ranch N34-16.2 W104-42.5;
IR ROUTES

(h) Ranch N33-54.0 W104-17.1;
(i) Lake Sumner Settlement N34-37.2 W104-23.9;
(j) Ranch N33-42.4 W105-38.4.

(14) CAUTION: Increased bird activity Nov-Feb during dusk and night in areas from B to C, TF to I, and N to P. Recommend flight at 1000’ AGL or above during these periods to reduce birdstrike hazard. Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.

(15) IR-113 users requiring entry into R-5107, contact 49 OSS scheduling at C575-572-3536. Additionally, users will contact Cherokee Control to receive clearance prior to entering R-5107. If unable to contact Cherokee, obtain clearance from Oscura Range Control Officer.

(16) The R-5104/5 night/IMC re-entry pattern is closed (VFR use only).

(17) Pecos MOAs may be filed only if scheduled for requested airspace by scheduling agency. Aircraft must receive clearance from Albuquerque ARTCC into requested Pecos MOA airspace prior to route entry. Flight plans must specify the required delay with the appropriate airspace. Monitor assigned ARTCC frequency in SUA.

(18) Aircraft not scheduled into R-5104/R-5105 Melrose Range Complex must exit prior to XQ.

(19) Deconfliction between IR-113 and Pecos MOAs, IR-109, IR-111, VR-100/125, VR-108, and VR-114 is accomplished by 27 SOW scheduling. Contact applicable scheduling authority for deconfliction with non-27 SOW conflicting routes. (e.g. IR-128, IR-133/142, IR-180, VR-1107/1195, VR-176).

FSS’s Within 100 NM Radius:
ABQ

IR-117


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A TIK 142/15 N35°13.00’ W97°13.00’
05 AGL B 30 MSL to B MLC 270/32 N34°55.00’ W96°25.00’
05 AGL B 30 MSL to C MLC 160/32 N34°20.00’ W95°39.00’
SFC B 40 MSL to D PGO 288/3 N34°42.00’ W94°40.00’
SFC B 40 MSL to E PGO 022/10 N34°50.00’ W94°31.00’
SFC B 40 MSL to F FSM 167/19 N35°04.00’ W94°14.00’
SFC B 40 MSL to G FSM 141/14 N35°11.00’ W94°07.00’

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline from A to D; 2 NM either side of centerline from D to E; 2 NM left and 10 NM right of centerline from E to F; 2 NM either side of centerline from F to G (until entering R-2402).

Special Operating Procedures:
(1) Alternate Entry: B, C, D.
(2) Alternate Exit: D, F.
(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (E-G) are prohibited while the Hog MOA (also scheduled by the 188 WG) is activated - If the Hog MOA is active, user must exit at Point D.
(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.
(5) Caution Points E-G, multiple converging MTRs and IP to DZ routes even when the Hog MOA is not active.
(6) Point A route entrance restricted to aircraft departing Tinker AFB.
(7) Point D is a compulsory reporting point, contact Razorback Approach on 343.75 or 120.9 (this may require climbing to the top of the route block). Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.
(8) Avoid flight within 1500’ AGL/3 NM all charted airports when practicable.
(9) Uncharted obstructions:
(a) Tower (N34 14.15 W093 38.10) estimated altitude 100’ AGL.
(b) Tower (N34 29.27 W095 13.68) estimated altitude 100’ AGL.
(c) Tower (N34 30.00 W095 06.26) estimated altitude 200’ AGL.
(d) Tower (N34 28.50 W095 19.10) estimated altitude 150’ AGL.
(e) Tower (N34 45.00 W094 39.00) estimated altitude 300’ AGL.
(f) Tower (N34 28.94 W095 15.95) estimated altitude 100’ AGL.
(g) Tower (N34 30.40 W095 11.50) estimated altitude 150’ AGL.
(h) Tower (N34 29.28 W095 13.46) estimated altitude 150’ AGL.
(i) Tower (N34 28.50 W095 19.10) estimated altitude 150’ AGL.
(j) Tower (N34 57.15 W096 32.39) estimated altitude 150’ AGL.
(k) Tower (N34 29.28 W095 13.46) estimated altitude 150’ AGL.

(10) Make entry time plus or minus 10 minutes or reschedule.
FSS’s Within 100 NM Radius:
FTW, ICT, MLC

IR-120


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for the entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to N35-28 W93-10; 3 NM left and 5 NM right of centerline to B; 5 NM left and 8 NM right of centerline from B to C; 5 NM either side of centerline from C to D; 5 NM left and 3 NM right of centerline from D to E.

Special Operating Procedures:
(1) Route designated for SN, RR, and PR.
(2) Route will be flown 240 to 540 knots.
(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (C-E) are prohibited while the Hog MOA (also scheduled by the 188 WG) is activated - If the Hog MOA is active, adjust route times.
(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.
(5) Caution, Numerous SR routes frequented by flights of multiple C-130s between (Points A-C) and multiple converging MTRs and IP to DZ routes (Points C-E) even when the Hog MOA is active, adjust route times.
(6) Units requesting use of IR-120 will furnish scheduler with entry time, time at D, and exit time.
(7) Point D is a compulsory reporting point; contact Razorback Approach on 343.75 or 120.9 (This may require climbing to the top of the block). Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.
(8) Avoid flight within 1500' AGL/3 NM all charted airports when practicable.
(9) Uncharted Obstructions:
(a) Tower (N35 28.80 W093 12.40) estimated altitude 150' AGL.
(b) Tower (N35 28.71 W093 12.57) estimated altitude 100' AGL.
(c) Tower (N35 23.59 W093 21.88) estimated altitude 200' AGL.
(d) Tower (N35 28.77 W093 12.44) estimated altitude 200' AGL.
(e) Tower (N35 26.29 W093 08.57) estimated altitude 250' AGL.
(f) Tower (N35 08.37 W094 03.57) estimated altitude 200' AGL.
(10) Caution: Be alert for soaring birds and hang gliders in the vicinity of Magazine Mountain (N35 10 W093 39) and Mt Nebo (N35 13 W093 15).
(11) Make entry times plus or minus ten minutes or reschedule.

FSS’s Within 100 NM Radius:
JBR, MLC

IR-121


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for the entire route.

ROUTE WIDTH - 2 NM either side of centerline from A to B; 2 NM widening to 6 NM left and 3 NM right of centerline from B to C; 8 NM either side of centerline from C to E; 5 NM left and 3 NM right of centerline from D to E.

Special Operating Procedures:
(1) Alternate Entry: C.
(2) Alternate Exit: E.
(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route...
that enter the Hog MOA (C-F) are prohibited while the Hog MOA is active, adjust route times.

(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.

(5) CAUTION, Multiple converging MTRs (Points B-F) and IP to DZ routes (Points D-F) even when the Hog MOA is not active.

(6) Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route.

(7) Avoid flight within 1500’ AGL/3 NM all charted airports when practicable.

(8) CAUTION, Mining activity at N34 14.15 W093 38.10 and N34 13.15 W093 38.10.

(9) Uncharted Obstructions:
   (a) Tower (N35 08.37 W94 03.57) estimated altitude 200’ AGL.
   (b) Tower (N34 10.18 W093 37.79) estimated altitude 300’ AGL-IVO additional tower but not close enough to show as multiple.

(10) Make entry time plus or minus 10 min or reschedule.

FSS’s Within 100 NM Radius:
JBR

IR-123

ORIGINATING ACTIVITY: 12 OSS/OSAS, 501 I Street East, Randolph AFB, TX 78150-4333 DSN 487-5580, C210-652-5580.

SCHEDULING ACTIVITY: 560 FTS, 1450 5th Street East, Randolph AFB, TX 78150-4333 DSN 487-3518, C210-652-3518.

HOURS OF OPERATION: 0700-2200 local; OT by NOTAM

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
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<td>A</td>
<td>LLO 135/22</td>
<td>N30°30.00’</td>
</tr>
<tr>
<td>05 AGL B 50 MSL to</td>
<td>B</td>
<td>JCT 191/16</td>
<td>N30°21.00’</td>
</tr>
<tr>
<td>05 AGL B 50 MSL to</td>
<td>C</td>
<td>RSG 290/42</td>
<td>N30°22.00’</td>
</tr>
<tr>
<td>01 AGL B 50 MSL to</td>
<td>D</td>
<td>DLF 305/71</td>
<td>N30°09.00’</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to</td>
<td>E</td>
<td>FST 090/72</td>
<td>N30°43.00’</td>
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<tr>
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<td>F</td>
<td>SJT 248/54</td>
<td>N31°11.00’</td>
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<tr>
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<td>G</td>
<td>SJT 209/35</td>
<td>N30°55.00’</td>
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<tr>
<td>05 AGL B 60 MSL to</td>
<td>H</td>
<td>JCT 041/22</td>
<td>N30°50.00’</td>
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<tr>
<td>05 AGL B 40 MSL to</td>
<td>I</td>
<td>LLO 295/23</td>
<td>N31°00.00’</td>
</tr>
</tbody>
</table>
(8) Sensitive Areas: Avoid the following areas by 1300’ AGL or 1 NM radius: N30-18-00 W100-38-45; N30-32-36 W100-54-20; N30-40-00 W101-12-00; N31-12-00 W101-28-30; N31-09-15 W101-20-40; N30-49-30 W99-33-00; N30-19-40 W99-54-20. AVOID THE FOLLOWING AREAS by 1.5 NM radius: N30-24-30 W98-43-00; N30-24-30 W100-37-00. AVOID Pave Paws Radar Site N30-58-41 W100-33-08 by 5000’ AGL or 1 NM.

(9) Alternate Entry: B and C.

(10) Alternate Exit: G and H.

(11) Route Segment I to J closed except for aircraft scheduled into the BRADY MOA. Aircraft not scheduled into the BRADY MOA must exit by Point I and remain clear of the BRADY MOA.

(12) Obstruction: Unlit 500’ AGL tower at (N30-43-50 W098-57-12).

FSS’s Within 100 NM Radius:
FTW, SJT

IR-124

ORIGINATING ACTIVITY: 301 OG/SUA, NAS Fort Worth, 1425 Carswell Ave., TX 76127 DSN 739-292-2912, C817-782-6903/6904/6905.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local; OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route (See SOP number 5).

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Minimum speed: 300 kt.
(2) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the Entry/Alternate Entry point until ATC established standard separation after exiting the route.

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A SJT 106/36
05 AGL B 40 MSL to B SJT 211/23 N31°05.00’ W100°45.00’
01 AGL B 40 MSL to C SJT 273/33 N31°30.00’ W101°05.00’
01 AGL B 40 MSL to D SJT 318/54 N32°08.00’ W101°01.00’
05 AGL B 50 MSL to E SJT 016/32 N31°51.00’ W100°11.00’
05 AGL B 50 MSL to F LLO 309/45 N31°21.00’ W99°23.00’
05 AGL B 60 MSL to G LLO 312/40 N31°18.00’ W99°17.00’
05 AGL B 60 MSL to H LLO 347/17 N31°05.00’ W98°49.00’

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at FL200 to A RSK 085/50 N36°37.00’ W107°04.00’
or as assigned descend direct to
at or below FL190 B RSK 090/46 N36°34.00’ W107°11.00’
descend direct to
cross
100 MSL to C RSK 104/37 N36°27.50’ W107°26.00’
direct to
06 AGL B 100 MSL to D RSK 142/31 N36°16.50’ W107°50.00’
IR ROUTES

06 AGL B 100 MSL to 
turn right and climb to 06 AGL B 110 MSL to 
direct to 02 AGL B 110 MSL to 
direct to 04 AGL B 110 MSL to 
direct to 10 AGL B 110 MSL to 
direct to 02 AGL B 110 MSL to 
direct to 02 AGL B 90 MSL to 
left turn to 02 AGL B 90 MSL to 
right turn to 02 AGL B 90 MSL to 
direct to 02 AGL B 90 MSL to 
turn left to 05 AGL B 90 MSL to 
(Start Maneuver Area) direct to 02 AGL B 90 MSL to 
direct to 02 AGL B 90 MSL to 
direct to 02 AGL B 90 MSL to 
direct to 02 AGL B 90 MSL to 
direct to 06 AGL B 80 MSL to 
direct to 02 AGL B 90 MSL to 
turn right and climb to 02 AGL B 90 MSL to 
turn right and climb to 02 AGL B 90 MSL to 
direct to 02 AGL B 90 MSL to 
direct to 90 MSL to 
Re-Entry: cross (End Maneuver Area) 100 MSL to 
direct to SFC B 50 MSL to 
(Start Maneuver Area) turn right and descend to cross 

PMSV CONTACTS: Primary home station. Alternate Dyess (DYS 344.6).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC terrain following (TF), Terrain Avoidance (TA), visual contour (VC) operations are authorized IAW command directives C to Z and AE to K. When command directives preclude TA/TF/VC operations, aircrews will maintain the IFR altitude for each TA/TF route segment. Minimum altitudes, other than surface, provide at least 100' vertical clearance of known man-made obstructions. Obstructions under 200' AGL were not considered in route design. Command directives may require additional obstruction clearance for TA/TF/VC operations. The entire route is mountainous. Regulations governing aircraft operations below 500' AGL must be complied with. Auto TF descent is authorized at and 11 NM prior to AE on the Alternate Entry for B-1B aircraft.

ROUTE WIDTH - 5 NM either side of centerline from A to H; 4 NM either side of centerline from H to M; 3 NM either side of centerline from M to N; 4 NM left and 2 NM right of centerline from N to O; 3 NM left and 2.5 NM right of centerline from O to Q; 3 NM left and 2.5 NM right of centerline from Q to S; 4 NM either side of centerline from S to X; Boundaries of Desert MOA left and 4 NM right from X to Z; Alternate Exit: 4 NM either side of centerline from P to AB; Alternate Exit: 4 NM either side of centerline from AD to K; Re-Entry: 4 NM either side of centerline from P to AC; Re-Entry: 2.5 left and 4 NM right of centerline from AC to N.

Special Operating Procedures:
(1) Airspace scheduling is available Monday - Friday 0730L - 1630L central time, through CSE (Central Scheduling Enterprise) or call DSN461-3665, FAX C325-696-4158. After hours scheduling is not available at this time.
(2) Participating Aircraft Separation: Route designated for MARSA operations established by coordinated scheduling. All aircraft must enter route at prescribed scheduled time plus or minus 2 1/2 minutes. Otherwise new entry time must be scheduled with 7BW.

(3) Lost communications altitude after exit at AB is 14,000' MSL. Lost communications altitude after exit at Z is as required for aircraft participating in operations in the Desert MOA and Nellis Ranges.

(4) Routing from P-Z will only be used by aircraft scheduled into Desert MOA. Contact MOA scheduling operations at DSN 348-4710 or Blackjack at DSN 348-4707.

(5) Aircrews are authorized to turn left and enter the Desert MOA anywhere between X and Z based on their preplanned mission scenario. Must file Z exit (OZN321034).

(6) Method of MARSA between IR-126 and IR-266 will be coordinated scheduling.

(7) Centerline between the following points are depicted as a 7.5 NM arc: E to F; H to I; J to K; L to M; Q to R; S to T; W to X; Y to Z; and P to AA. Centerline between AC to N is 7.0 NM radius arc.

(8) Contact Nellis Control 317.52 prior to entering Desert MOA. If Nellis Control cannot be reached, contact Blackjack 377.8.

(9) Aircraft using Alternate Exit will contact Los Angeles ARTCC 343.6 prior to AA. If unable, Squawk Mode 3 Code 7600. If no contact is made by AB, follow two-way communications failure.

(10) Aircrews entering IR-126 on Alternate Entry AD must file IR-126A.

(11) IR-126 ends at Z, routing within Nellis Ranges is not part of IR-126. Therefore, Z must be filed as IR-126 exit, followed by western most point in Nellis Ranges and Exit Point for Nellis Ranges.

(12) When aircraft are operating in IMC or marginal VMC conditions, report passing Point R (OZN 143/34) to Los Angeles ARTCC 343.6.

(13) Aircrews should be especially vigilant for VFR helicopter traffic from SFC to 5000' AGL between O and S.

(14) Route hazard procedures: Aircrews encountering hazards/hazardous weather along this route will notify 78W Command Post (DSN 461-1921) or weather (DSN 461-2524) who in turn will determine route status.

(15) Aircrews are restricted to IFR altitude between X and Y due to blasting in the area of N37-22 W113-52 between the following time frames: 1730-1830Z and 2130-2330Z during daylight savings time. 1830-1930Z and 2230-0030Z during daylight standard time.

(16) Noise Sensitive Areas:
   (a) Residence N37-11.5 W109-52.0;
   (b) Residence N37-16.1 W109-55.6 avoid by 1/2 NM, (NO OVERFLIGHT);
   (c) Fly centerline or south of centerline between points O and P to avoid the Pipe Springs National Monument N36-51.7 W112-44.2.

(17) Alternate Entry: AD.

(18) Alternate Exit: AB.

FSS's Within 100 NM Radius:
ABQ, CDC, PRC

IR-127

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd St, Ste 6., Laughlin AFB, TX 78843, C830-298-5864, DSN 732-5864

SCHEDULING ACTIVITY: 86th FTS/DOS, 307 2nd St., Laughlin AFB, TX 78843 DSN 732-5584, C830-298-5584.

HOURS OF OPERATION: Sunrise-Sunset Mon-Fri

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>FAC/RAD/DIST</th>
<th>Lat/Long</th>
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<td>LOA 075/23</td>
<td>N31°10.00'</td>
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<tr>
<td>09 AGL B 40 MSL to B</td>
<td>DAS 357/22</td>
<td>N30°33.00'</td>
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<tr>
<td>07 AGL B 40 MSL to C</td>
<td>LFK 063/25</td>
<td>N31°19.00'</td>
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<td>07 AGL B 40 MSL to D</td>
<td>GGG 125/40</td>
<td>N31°58.00'</td>
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<tr>
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<td>GGG 198/30</td>
<td>N31°58.00'</td>
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<td>GGG 197/38</td>
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<td>LOA 054/44</td>
<td>N31°28.00'</td>
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<tr>
<td>06 AGL B 40 MSL to H</td>
<td>LOA 041/25</td>
<td>N31°24.00'</td>
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</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the Entry/Alternate Entry Point until ATC established standard separation after exiting the route.

(2) Route Conflicts: IR-127 and VR-187 share common segments and traffic flow along the entire route. IR-129 conflicts from Point D to Point H. VR-106 conflicts at Point C. Route Deconfliction is assured through coordinated scheduling. (VICTOR) airways and VFR flyways cross all route segments.

(3) All aircraft will monitor FSS 255.4 unless assigned a frequency by ARTCC. All Entry/Alternate Entry points and Exit/Alternate Exit points are compulsory reporting points.

(4) Exit Procedures: Aircraft exit from over H via the LOA 041 radial to LOA, then flight plan route. Climb and maintain 8000', cross LOA 041/11 at 8000'. Contact Houston 269.6.

(5) NORDO Procedures:
   (a) In the event of lost communications prior to the entry point and two-way communications are not re-established prior to the entry point, the pilot shall maintain the last assigned altitude until the entry point, then descend and cross the next fix after the entry point at the highest IR route altitude and fly the IR route at the highest published altitude and execute the lost communications procedure at the end of the route. Squawk Code 7600;
   (b) In the event of lost communications, and unable to proceed VFR, proceed from H via LOA041 radial to LOA, then flight plan route. Climb and maintain 8000', cross LOA041011 at 8000'.

(6) Sensitive Areas: Avoid Livingston Airfield by 1500/3; Avoid the following areas by 1300' AGL or 1 NM radius: N30-50-00 W95-07-00; N31-09-00 W95-33-00; N30-46-30 W94-27-40;
IR ROUTES

N31-10-00 W94-28-30; N30-49-00 W94-25-45; N31-31-00 W94-09-00; N31-56-30 W94-41-20. Avoid area by 1300' AGL or 2 NM radius: N30-42-30 W94-24-00; N31-43-00 W94-23-45; N31-48-10 W95-09-00. Avoid Lake Murvaul area by 1000' AGL or 1 NM of the shoreline.

(7) Obstructions: Tower 300' AGL N30-50-00 W95-19-00; tower 200' AGL N32-01-00 W94-24-00; tower 200' AGL N31-43-00 W95-13-00; tower 300' AGL N30-58-00 W95-19-00; Electric Power Plant N32-01-00 W94-37.-06.

(8) Alternate Entry: D.

(9) Noise sensitive areas: Avoid all noise sensitive areas by 1000' or 1/4 NM unless otherwise noted:
(a) Residence: N30-54.07 W94-28.4 Avoid by 1/2 NM.

(10) The following Public Use Airports, as depicted on Houston Sectional Chart are within 5 NM of IR-127 route corridor:
(a) Point A-B: Livingston Arpt, Houston Co. Arpt, and Trinity Co. Arpt; and Groveton Arpt;
(b) Point B-C: Tyler Co. Arpt; Woodville Arpt; Jasper Arpt and Angelina Arpt;
(c) Point C-D: San Augustine Co. Arpt, and Center Arpt; and Rusk Arpt;
(d) Point D-E: Panola Co. Arpt;
(e) Point E-F: Cherokee Co. Arpt;
(f) Point G-H: Houston Co. Arpt.

FSS's Within 100 NM Radius:
CXO, DRI, FTW, SJT

IR-128


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 100 MSL to or as assigned (TFR Initiation Point) descend direct to</td>
<td>A</td>
<td>BGS 033/12</td>
<td>N32°31.50' W101°19.50'</td>
</tr>
<tr>
<td>06 AGL B 100 MSL to (TA Initiation Point) turn left to</td>
<td>B</td>
<td>LBB 142/48</td>
<td>N32°59.50' W101°29.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>C</td>
<td>LBB 153/40</td>
<td>N33°04.00' W101°41.50'</td>
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<tr>
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<td>LBB 167/44</td>
<td>N32°58.50' W101°53.00'</td>
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<tr>
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<td>LBB 171/45</td>
<td>N32°57.50' W101°56.00'</td>
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<tr>
<td>05 AGL B 70 MSL to turn right to</td>
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<td>LBB 187/49</td>
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<tr>
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<td>LBB 195/50</td>
<td>N32°57.50' W102°21.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>G</td>
<td>LBB 224/50</td>
<td>N33°13.50' W102°44.00'</td>
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<tr>
<td>06 AGL B 70 MSL to direct to</td>
<td>H</td>
<td>LBB 231/52</td>
<td>N33°18.00' W102°49.50'</td>
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<tr>
<td>02 AGL B 70 MSL to turn right to</td>
<td>I</td>
<td>LBB 240/56</td>
<td>N33°23.50' W102°57.50'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>J</td>
<td>LBB 250/55</td>
<td>N33°33.50' W103°00.00'</td>
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<tr>
<td>02 AGL B 70 MSL to (Alternate Exit) turn left to</td>
<td>K</td>
<td>LBB 256/49</td>
<td>N33°39.50' W102°53.50'</td>
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<td>02 AGL B 70 MSL to continue left turn to</td>
<td>L</td>
<td>LBB 268/51</td>
<td>N33°50.00' W102°55.00'</td>
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<tr>
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<td>LBB 264/62</td>
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<td>LBB 258/65</td>
<td>N33°40.50' W103°13.00'</td>
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<td>HOB 328/40</td>
<td>N33°16.00' W103°33.00'</td>
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<td>HOB 320/36</td>
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<td>HOB 314/34</td>
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<td>HOB 291/24</td>
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<td>SFC B 70 MSL to (Contact Fort Worth ARTCC 298.95) direct to</td>
<td>S</td>
<td>HOB 264/21</td>
<td>N32°40.00' W103°41.00'</td>
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<td>HOB 250/21</td>
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<td>U</td>
<td>HOB 230/25</td>
<td>N32°26.00' W103°42.00'</td>
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<tr>
<td>02 AGL B 70 MSL to turn left to</td>
<td>V</td>
<td>HOB 218/30</td>
<td>N32°18.50' W103°42.50'</td>
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<tr>
<td>09 AGL B 70 MSL to turn left to</td>
<td>W</td>
<td>HOB 193/30</td>
<td>N32°11.00' W103°30.50'</td>
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<tr>
<td>07 AGL B 70 MSL to direct to</td>
<td>X</td>
<td>HOB 164/23</td>
<td>N32°15.50' W103°14.00'</td>
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<tr>
<td>04 AGL B 70 MSL to turn right to</td>
<td>Y</td>
<td>HOB 146/29</td>
<td>N32°12.00' W103°03.00'</td>
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<td>Z</td>
<td>MAF 240/37</td>
<td>N31°48.50' W102°52.00'</td>
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<td>AA</td>
<td>MAF 232/34</td>
<td>N31°45.00' W102°47.50'</td>
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<tr>
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<td>AB</td>
<td>MAF 180/28</td>
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<td>AC</td>
<td>MAF 173/28</td>
<td>N31°32.50' W102°14.00'</td>
</tr>
<tr>
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<td>AD</td>
<td>MAF 160/28</td>
<td>N31°32.50' W102°06.00'</td>
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</table>
TERRAIN FOLLOWING OPERATIONS: IMC/VMC operations are authorized within the published altitude blocks from B to AE and 01 to J1 on re-entry BA, and RA to RG1 on re-entry R-5104/S105. When command directives preclude TF/TA/VMC operations aircrews will maintain the IFR altitude for each route segment. Minimum altitudes, other than surface, are established to provide 100' vertical clearance of known man-made obstructions within the route width. Command directives may require additional obstruction clearance for TF/TA/VMC operations. The entire route is designated non-mountainous. Regulations governing operations below 500' AGL must be complied with. The route corridor provides airspace for 500' lateral separation from man-made obstacles. Obstructions under 200' AGL were not considered in route design. Aircrews must be aware of charted airports within or near route corridor limits.

ROUTE WIDTH - 4 NM either side of centerline from A to C; 3 NM left and 2.5 NM right of centerline from C to DE; 3 NM either side of centerline from DE to E; 4 NM either side of centerline from E to K; 5 NM left and 4 NM right of centerline from K to M; 4 NM either side of centerline from M to Q; 4 NM left and 3 NM right of centerline from Q to R; 3 NM left and 4 NM right of centerline from R to U; 4 NM either side of centerline from U to W; 4 NM left and 3 NM right of centerline from W to Y; 3 NM either side of centerline from Y to Z; 4 NM either side of centerline from Z to AF. Re-Entry: 4 NM either side of centerline from O1 to J1. Alternate Exit RG: 4 NM left and 5 NM right of centerline from RA to RC; 5 NM either side of centerline from RC to RE; 5 NM left and 3 NM right of centerline from RE to RG. Re-Entry R-5104/R-5105 boundaries from RG to RH; 4 NM either side of centerline from RH to RG1.

Special Operating Procedures:

(1) Airspace scheduling is available Monday - Friday 0730L - 1630L central time, through CSE (Central Scheduling Enterprise) or call DSN 461-3665, C325-696-3665, FAX C325-696-4158. After hours scheduling is not available at this time.

(2) Lost communications (LC) procedures: Route LC altitude will be published IFR altitude for the route. On exit aircrews will climb at AE to cross exit AF at 110 MSL and use 110 MSL as LC altitude from this point. NOTE: Aircraft going to Dyess AFB, TX will proceed at 110 MSL, to the ABI 161/30 DME, IAF (Jessa) and execute the Hi-ILS or LOC/DME RWY 34 (circle as required).

(3) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.

(4) Centerline between turn points is depicted as a 7.5 NM arc except between RH and RI and RJ and RK, which are 6 NM radius arcs.

(5) Aircraft at TF/TA/VMC altitude may be required to fly at a higher minimum tracking altitude as listed in 99 ECRGR 50-3, for scored activity. In no case will aircraft fly below higher minimum tracking altitude as listed in 99 ECRGR.

(6) Aircrews must be aware of airports within or near route corridor limits. Particular vigilance must be given to the following airports: N33-02.0 W101-55.7; N34-00.8 W102-59.6; N32-08.5 W103-09.5; N33-16.1 W103-11.4.

(7) TF capable aircraft can make an Auto-TF descent beginning at A from 170 MSL.

(8) Additional tactical descent procedures. TF capable aircraft, when specifically cleared by ARTCC, will cross A at FL 220 or as assigned and begin descent to cross B at or below 50 MSL, then via published route.

(9) The method of MARSA between IR-180 and IR-128 will be scheduled.

PMSV CONTACTS: Primary Home Station. Alternate Dyess (DYS 344.6).

TERAIN FOLLOWING OPERATIONS: IMC/VMC terrain following (TF) visual contour (VC) operations are authorized IAW command directive within the published altitude blocks from A to AE and 01 to J1 on re-entry BA, and RA to RG1 on re-entry R-5104/S105. VMC terrain avoidance (TA/VC)
IR ROUTES

(10) Unit schedulers using Alternate Exit RG must deconflict IR-113 and R-5104/5105 and must comply with range orders.

(11) Aircrews aborting on Alternate Exit RG will, if conditions permit, abort to the southwest to avoid turning into Cannon Approach Airspace.

(12) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the Entry/Alternate Entry Point until ATC established standard separation after exiting the route.

(13) Aircrews should be aware of the 5549' tower at N33-33.2 W103-39.1 which is 451' below the IFR altitude on Alternate Exit RG, but outside the corridor.

(14) Aircrews should be alerted to the increase of migratory waterfowl throughout the entire route (especially between J and N) during the spring and fall migration season.

(15) Aircrews are advised of a new 923' tower N32-54.40 W103-41.13.

(16) Aircrews should monitor 255.4 approaching G. T-37 and T-1 aircraft flying SR-275/277 cross at G at 1000' AGL.

(17) Noise Sensitive Areas: Avoid all Noise Sensitive Areas by 1000' or 1/4 mile:
(a) Residence at N32-14.4 W103-03.9;
(b) Residence at N32-10.0 W103-33.9;
(c) School at N32-47.9 W101-26.8.

FSS's Within 100 NM Radius:
ABQ, SJT

IR-129

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd ST STE. 6, Laughlin AFB, TX 78843 DSN 732-5864

SCHEDULING ACTIVITY: 86 FTS/DOS 307 2nd St, Laughlin AFB, TX 78843 C803-298-5584 DSN 732-5584

HOURS OF OPERATION: Sunrise-Sunset Mon-Fri

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to E; 2.5 NM either side of centerline from E to G; 5 NM either side of centerline from G to K.

Special Operating Procedures:
(1) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the Entry/Alternate Entry Point until ATC establishes standard separation after exiting the route.

(2) IR-129 and VR-188 share common route segments, opposite direction, from Point A to Point E. IR-129, IR-127 and VR-187 share common route segments from Point E to Point K. Route Deconfliction is assured through coordinated scheduling. (VICTOR) airways and VFR flyways cross all route segments.

(3) All aircraft will monitor FSS 255.4 unless assigned a frequency by ARTCC.

(4) All Entry/Alternate Entry points and Exit/Alternate Exit points are compulsory reporting points.

(5) Aircraft exiting at K will proceed to LOA via the LOA 041 radial, then via flight plan route. Cross the LOA 041/11 at 8000'. Maintain 8000' until cleared higher. Contact Houston Center on 269.6.

(6) NORDO procedures: In the event of lost communications, and unable to proceed VFR, proceed from over K via the LOA 041 radial to LOA, then via flight plan route. Climb and maintain 8000'. Cross the LOA 041/11 at 8000'.

(7) Sensitive Area: Avoid by 1300' AGL or 1 NM radius: N33-49-30 W95-55-30; N33-47-30 W94-41-20. Avoid areas by 1500' AGL or 1 NM radius: N31-56-30 W94-23-30; N31-57-00 W94-14-30; N31-48-00 W95-09-00; N31-39-00 W95-04-00. Avoid the bounded area by 1300' AGL: N32-54-30 W94-45-45 to N32-55-00 W94-37-30 to N32-45-00 W94-36-30. Avoid Lake Murvaul (Pt H-I) by 1000' or 1 NM of shoreline. Avoid by 1500' or 1 NM of N31-51-0 W094-51-3.


(9) Alternate Entry: E.

(10) The following Class C and Public Use Airports, as depicted on Houston, Memphis and Dallas-Ft Worth Sectional Charts are within 5 NM of IR-129 route corridors:
(a) Point B-C: Stamper Arpt;
(b) Point C-D: McCurtain Co. Arpt;
(c) Point D-E: Lonestar Arpt;
(d) Point F-G: Harrison Co Arpt and Shreveport Class C Airspace;
(e) Point G-H: Center Arpt;
(f) Point H: Cherokee Co Arpt.

FSS's Within 100 NM Radius:
CXO, DRI, FTW, MLC, SJT
IR-133

ORIGINATING ACTIVITY: 49 OSS/OSOA, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-2368, C575-572-2638.

SCHEDULING ACTIVITY: 49 OSS/OSOS, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-3536, C575-572-3536.

HOURS OF OPERATION: 0700-2300 local

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route. Do not descend below minimum specified altitude for each leg.

ROUTE WIDTH - Starting at N33°17.2’ W105°21.3’ to N33°32’ W105°08’ to N34°06’ W104°58’ to N34°13’ W105°05’ to N34°32’ W104°58’ to N34°42’ W105°13’ to N34°42’ W106°14’ to N34°16’ W106°30’ to N33°50’ W106°30’ via the southern boundary of R-5107C to N33°45’ W106°04’ to N33°39’ W105°49’ to N34°27’ W105°49’ to N34°22’ W105°30’ to N33°35’ W105°14’ to N33°20’ W105°26.2’ to beginning. Alternate Entry ELK: 2 NM either side of centerline from A2 to A.

Special Operating Procedures:
1. Request use through 49 OSS/OSOS 24 hours in advance and between 0730-1630 local Mon-Fri.
2. Route segments C through I designated as maneuver areas.
3. Route conflicts with Pecos MOA from Point C to E. Remain clear of Pecos MOA unless deconfliction has been accomplished through 49 OSS/OSOS.
4. Deconfliction with VR-176 is accomplished by 49 OSS/OSOS. Contact applicable scheduling authority for deconfliction with non-49 WG conflicting routes (e.g. IR-133, VR-100, VR-125, VR-176, VR-1107, VR-1195).
5. The route conflicts with Sierra Bianca Regional Airport traffic. ATC might request that the pilot delay entrance into the route or maintain a specific altitude until Point C. The pilot may request an alternate at Point C. This will constitute cancellation of IFR flight and initiation of VFR flight until the pilot is established within the vertical and lateral confines of IR-133 at Point C, when the IFR portion of the flight will take effect.
6. Do not enter R-5107H or R-5107J on segment H-I unless scheduled into this airspace through 49 OSS/OSOS and then only after having received clearance from White Sands RADAR Facility on 269.225 or 336.2.
7. When exiting Point I contact White Sands RADAR Facility (WSRF) on 269.225 or 336.2 for entry into R-5107 or Beak MOA. If unable to contact WSRF, contact Albuquerque ARTCC as appropriate.
8. Use of segment F-F2 not authorized if R-5107H is active unless alternate exit Red Rio is scheduled through 49 OSS/OSOS and then only after having received clearance from White Sands RADAR Facility on 269.225 or 336.2.
9. MARSA applies at entry, along the route and at exit. IR-133 and IR-142 will not be used concurrently.
10. Alternate Entry Points: A2-A, C, E-E1 (from Pecos Low MOA only), F-F2 (for entrance to Red Rio only).
11. Alternate Exit Points: D-D1 (to Pecos Low MOA only), F-F2 (to Red Rio Range only), G and H.
12. Numerous towers, avoidance, and noise sensitive areas exist within the MTR. You must receive the MTR brief and associated products from 49 OSS/OSOA prior to flying the route.
13. Route is surveyed for operations down to 200’ AGL.

FSS’s Within 100 NM Radius:
ABQ

IR-134

ORIGINATING ACTIVITY: 49 OSS/OSOA, 744 Delaware Ave., Holloman AFB, NM 88440-8014 DSN 572-3244, C575-572-3244.

SCHEDULING ACTIVITY: 49 OSS/OSOS, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-3536, C575-572-3536.

HOURS OF OPERATION: Sunrise-0600Z++

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dir Lat/Long
Cross at 120 MSL to A CME 256/39 N33°18.50’ W105°24.00’
01 AGL B 120 MSL to B CME 282/31 N33°33.00’ W105°11.00’
01 AGL B 80 MSL to C CME 301/38 N33°46.00’ W105°11.00’
01 AGL B 80 MSL to D CNX 111/27 N34°07.00’ W105°14.00’
01 AGL B 90 MSL to E CNX 059/20 N34°28.00’ W105°18.00’
01 AGL B 90 MSL to F CNX 354/12 N34°34.00’ W105°39.00’
01 AGL B 90 MSL to G CNX 304/23 N34°39.00’ W106°00.00’
01 AGL B 90 MSL to H CNX 234/17 N34°39.00’ W106°00.00’
01 AGL B 110 MSL to I CNX 189/42 N34°43.00’ W106°00.00’
01 AGL B 90 MSL to F CNX 354/12 N34°34.00’ W105°39.00’
01 AGL B 90 MSL to F1 ONM 080/22 N34°19.00’ W106°23.00’
01 AGL B 90 MSL to F2 ONM 125/42 N34°49.00’ W106°16.00’
01 AGL B 90 MSL to E1 CNX 064/30 N34°28.50’ W105°05.00’
01 AGL B 80 MSL to D CNX 111/27 N34°07.00’ W105°14.00’
01 AGL B 90 MSL to D1 CNX 090/30 N34°15.00’ W105°05.00’
120 MSL to A2 PIO 344/24 N32°56.00’ W105°20.10’
120 MSL to A1 CME 230/43 N33°00.20’ W105°22.10’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route. Do not descend below minimum specified altitude for each leg.

ROUTE WIDTH - Starting at N33°17.2’ W105°21.3’ to N33°32’ W105°08’ to N34°06’ W104°58’ to N34°13’ W105°05’ to N34°32’ W104°58’ to N34°42’ W105°13’ to N34°42’ W106°14’ to N34°16’ W106°30’ to N33°50’ W106°30’ via the southern boundary of R-5107C to N33°45’ W106°04’ to N33°39’ W105°49’ to N34°27’ W105°49’ to N34°22’ W105°30’ to N33°35’ W105°14’ to N33°20’ W105°26.2’ to beginning. Alternate Entry ELK: 2 NM either side of centerline from A to A.
IR ROUTES

10 AGL B 120 MSL to B PIO 329/6 N32°37.00’ W105°20.50’
10 AGL B 80 MSL to C PIO 261/4 N32°32.00’ W105°23.30’
01 AGL B 80 MSL to D PIO 202/24 N32°11.50’ W105°34.50’
01 AGL B 98 MSL to E PIO 183/23 N32°09.30’ W105°25.60’
01 AGL B 98 MSL to F PIO 126/36 N32°05.00’ W104°50.00’
01 AGL B 98 MSL to G PIO 122/29 N32°11.10’ W104°53.50’
01 AGL B 90 MSL to H PIO 061/10 N32°34.50’ W105°07.50’
01 AGL B 80 MSL to I PIO 004/14 N32°45.10’ W105°13.90’
10 AGL B 110 MSL to J PIO 344/24 N32°56.00’ W105°20.10’
10 AGL B 110 MSL to K PIO 274/14 N32°34.50’ W105°35.50’
01 AGL B 125 MSL to L PIO 246/19 N32°27.90’ W105°39.80’
01 AGL B 125 MSL to M PIO 256/32 N32°30.40’ W105°56.00’
Alternate Entry: Talon Low
03 AGL B 90 MSL to H1 PIO 061/10 N32°34.50’ W105°07.50’
Alternate Entry: El Paso Gap
01 AGL B 70 MSL to F1 SFL 048/27 N31°58.50’ W104°38.00’
10 AGL B 98 MSL to F PIO 126/36 N32°05.00’ W104°50.00’
Alternate Exit: Ziper
01 AGL B 80 MSL to I PIO 004/14 N32°45.10’ W105°13.90’
10 AGL B 80 MSL to I1 PIO 342/15 N32°46.50’ W105°20.00’
10 AGL B 130 MSL to I2 PIO 314/15 N32°44.10’ W105°28.00’
Alternate Exit: El Paso Gap
01 AGL B 98 MSL to F PIO 126/36 N32°05.00’ W104°50.00’
10 AGL B 98 MSL to F1 SFL 048/27 N31°58.50’ W104°38.00’
01 AGL B 70 MSL to F2 SFL 058/32 N31°55.80’ W104°30.00’
Alternate Exit: Talon Low
01 AGL B 98 MSL to G PIO 122/29 N32°11.10’ W104°53.50’
W105-23 to N32-26 W105-30 to N32-34 W105-30 to N32-34
W105-42 to N32-34 W105-41 to N32-02 W104-41 to N32-12
W104-41 to N33-00 W105-09 to N33-00 W105-21.5 to N32-36
W105-38.5 to N32-44 W105-59 to N32-27.8 W106-00 to N32-23
W105-42.5 to N32-15 W105-42 to N106-26 W105-30 to N32-34
W105-30 to N32-44 W105-23 to point of beginning.

Special Operating Procedures:

(1) Request use through 49 OSS/OSOS 24 hours in advance and
between 0730-1630 local Mon-Fri.
(2) From Point C to Point H and Point K to Point M route is
designated maneuvering airspace and cleared for LOWAT.
(3) IR-134 is the reverse of IR-195 and is only available on even
days. On odd days IR-195 is available. Deconfliction with
IR-192 and IR-194 is accomplished by 49 OSS/OSOS.
(4) Do not enter R-5103C or the Centennial Fly Area on
Segment K-M unless scheduled into this airspace through 49
OSS/OSOS and then only after having received clearance
from White Sands RADAR Facility 336.2. Use alternate exit
ZIPEP to avoid R-5103C.
(5) If using alternate exit ZIPEP contact White Sands RADAR
Facility 336.2. All other exits not entering restricted airspace
contact Albuquerque ARTCC 292.15.
(6) To scheduled Centennial Range, contact 49 OSS/OSOS.
Comply with all procedures listed in current HAFB range
supplement which can be obtained from Holloman Range
offices.
(7) To transition from IR-134 to/from Talon Low MOA, both the
MOA and the IR must be scheduled. Request 20 minute
block time in MOA starting 15 minutes after IR entry time.
Contact Albuquerque ARTCC 292.15 for clearance into
MOA, prior to exceeding top of the altitude block on
Segment G-H, and do not exceed 12,500’ MSL until cleared
by Albuquerque ARTCC to do so.
(8) Alternate Entries: Point F (El Paso Gap, from IR-194 only);
Point H (from Talon Low MOA only).
(9) Alternate Exits: Point F (to El Paso Gap, into IR-194 only);
Point G (to Talon Low MOA only); Point I (to ZIPEP only);
Point J.
(10) MARSA applies at entry, exit and along the route.
(11) Numerous towers, avoidance and noise sensitive areas exist
within the MTR. You must receive the MTR brief and
associated products from 49 OSS/OSOA prior to flying the
route.
(12) Route is surveyed for operations down to 200’ AGL.

FSS’s Within 100 NM Radius:
ABQ

IR-135

ORIGINATING ACTIVITY: TRAINING AIR WING TWO
(TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075,
C361-516-6518/4075. 0800-1530 CST Mon-Fri (excluding
holidays or field closed by NOTAM)

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset, daily

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
30 MSL B 90 MSL to A NQI 242/19 N27°22.00’
W98°08.00’
IR ROUTES

ROUTE WIDTH - 8 NM either side of centerline from A to D; 5 NM either side of centerline from D to F; 8 NM either side of centerline from F to G.

Special Operating Procedures:
1. A to C altitude may be assigned by ATC.
2. Route will be flown at 240-420 kt.
3. Maneuvering from A to G for road reconnaissance and simulated attacks.
4. Contact Houston ARTCC 307.2 at D coordination of crossing of airway corridor. If no contact with Houston ARTCC 307.2 cross corridor which is located between E and F between 3000' to 5000' MSL.
5. Aircraft shall be scheduled with a minimum of 10 minutes longitudinal separation.
6. The primary method of invoking MARSA shall be by scheduling.
7. All proposed users of IR-135 or any other approved IR route that is common with IR-135 or any part thereof, shall coordinate that route with COMTRAWING TWO, Kingsville NAS, TX.
8. MARSA applies after aircraft have passed the entry point and until standard ATC separation is established after exiting the route.
9. Lost communications route and altitude for TRAWING TWO aircraft shall be: F climb to 5000'. Proceed direct BALTS (NQI 318/12) or BRAMA (NQI 180/12). Complete the TACAN IAP for the runway in use.
10. NOTE: If radio failure occurs prior to receiving clearance into IR-6312, exit the route after passing the LRD 025 radial between E and F.
11. The lost communications route and altitude for all other users shall be as above, except maintain 7000'.
12. All Entry and Exit points shall be compulsory reporting points.
13. Alternate Entry: C.

FSS's Within 100 NM Radius:
SJT

IR-136

ORIGINATING ACTIVITY: TRAINING AIR WING TWO (TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075, C361-516-6518/4075. 0800-1530 CST Mon-Fri (excluding holidays or field closed by NOTAM).

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset, daily

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to  A  NGP 043/20  N27°54.00'  W97°01.00'
10 AGL B 20 AGL to  B  NQI 004/23  N28°04.00'  W97°13.00'
10 AGL B 20 AGL to  C  THX 140/20  N28°13.00'  W97°46.00'
SFC B 20 AGL to  D  THX 255/33  N28°06.00'  W99°15.00'
SFC B 20 AGL to  E  NQI 290/84  N28°04.00'  W99°15.00'
SFC B 20 AGL to  F  NQI 303/60  N28°06.00'  W98°43.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to D; 4 NM either side of centerline from D to E; 5 NM either side of centerline from E to F.

Special Operating Procedures:
1. Route altitude may be assigned by ATC.
2. Route will be flown from 300-420 kt.
3. Minimum IMC altitude is 2000' MSL.
4. Radar advisories are available from Corpus Christi APP CON from A to B.
5. Aircraft shall be scheduled with a minimum of 10 minutes longitudinal separation.
6. The primary method of invoking MARSA shall be by scheduling.
7. All proposed users of IR-136, or any other IR route that is common with IR-136, or any part thereof, shall coordinate that route with COMTRAWING TWO, Kingsville NAS, TX.
8. MARSA applies after aircraft have passed the entry point and until standard ATC separation is established after exiting the route.
9. The lost communications route and altitude for TRAWING TWO aircraft shall be: F climb to 5000'. Proceed direct BALTS (NQI 318/12) or BRAMA (NQI 180/12). Complete the TACAN IAP for the runway in use.
10. NOTE: If radio failure occurs prior to receiving clearance into IR-6312, exit the route after passing the LRD 025 radial between E and F.
11. The lost communications route and altitude for all other users shall be as above, except maintain 7000'.
12. All Entry and Exit points shall be compulsory reporting points.
13. Alternate Entry: C.
IR ROUTES

(14) ATC frequencies are: A to C, CPR approach 354.8 or as assigned; C to F, TAC frequency or as assigned; after F, Houston ARTCC 307.2 or SAT FSS.

(15) Scheduling of, or amendments to shall be coordinated with the scheduling activity 2 hours prior to use in accordance with Letter of Agreement between COMTRAWING TWO, Houston ARTCC and Kingsville NAS ATCF.

(16) CAUTION: Extensive windfarm located east of interstate Highway 37 and NE of Lake Corpus Christi. Approaching point C, multiple windmills to 499' AGL on both sides of route centerline within the lateral boundaries of IR-136.

FSS’s Within 100 NM Radius:
SJT

IR-137


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route. IMC Terrain Following (TF) authorized within major command guidance.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) This route restricted to turboprop, tiltrotor, and rotary wing aircraft only.
(2) This route conflicts with IR-109, IR-409, IR-415-424 and VR-1175. To deconflict with IR-409 or IR-415-424, contact 140th OG, Buckley ANGB, DSN 847-9470/71/72. To deconflict with IR-109, contact 27 OSS, Cannon AFB, DSN 681-2276/7634.

(3) Alternate Exit: Points F, G and I.
(4) Avoid Abiquiu Dam at N36-15.0 W106-26.0 by 1 NM or 1000’ AGL.
(5) Avoid Canon de San Diego, N35-46.0 W106-41.0 by 3 NM.
(6) Avoid the following airfields by 2 NM or 2000’ AGL:
   (a) Ghost Airfield at N36-18.0 W106-29.0;
   (b) Cuchar Valley at N37-31.0 W105-04.0;
   (c) Johnson at N37-42.0 W104-57.0.
(7) CAUTION: Tower, 275’ AGL at N37-23.82 W105-24.35.
(8) CAUTION: Numerous towers and obstructions exist on this route which are hazards to flight at flight altitudes less than 300’ AGL. Contact 58 OSS/OSO DSN 263-5701/5979 to obtain a current and complete fax list of unchummed/uncharted obstructions.
(9) Contact 58 OSS/OSOA, DSN 263-5701/5979/5888, C505-853-5979/5888/5701 for a fax or email of the most current Avoid Areas.
(10)When contacting the Scheduling Activity, be prepared to provide arrival time at Checkpoint F in addition to entry/exit points and times.
(11) If aircrews are going to miss their scheduled entry time by more than 10 minutes, they must call the 58 SOW Wing Operations Center (DSN 246-9482) for a new entry time.
(12) CAUTION: Aircraft utilizing IR-137 routing conflict with IR-109 at multiple locations. All aircraft utilizing this routing (VFR and IFR) will report position updates upon reaching IR-137 Point (D) and IR-137 Point (F) on UHF 255.4 to avoid potential IR-109 traffic conflicts.
(13) CAUTION: Frequent tilt-rotor VFR low level traffic transits east to west on the San Pedro cutoff (identified as IR-137 at N36-10.08 W106-23.91 to IR-308 at N36-14.02 W106-53.84) as well as between IR-137 Point (E) to IR-308 Point (G), and IR-137 Point (D) to IR-308 Point (H). VFR traffic will monitor and transmit position updates on UHF 255.4 when using these cutoffs to avoid potential conflicts with other IR-308 and IR-109 traffic.

FSS’s Within 100 NM Radius:
ABQ, DEN

IR-139

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB Fort Worth, TX 76127 DSN 739-6903/6904/6905, C817-782-6903/6904/6905.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local; OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A MQP 260/22 N32°43.00’ W98°26.30’
05 AGL B 30 MSL to B MQP 220/2 N32°42.00’ W98°02.00’
01 AGL B 30 MSL to C MQP 175/11 N32°32.50’ W98°00.80’
01 AGL B 60 MSL to D AGJ 007/49 N31°58.80’ W97°56.50’
From Point A to E:

- ROUTE WIDTH - 5 NM either side of centerline A to D; 10 NM either side of centerline D to E; 5 NM either side of centerline E to F.
- Special Operating Procedures:
  1. Route is designed MARSA and MARSA shall also apply between aircraft flying VR-158 by utilizing (See and Avoid) and/or route scheduling.
  2. Route will be flown between 300 and 600 KIAS.
  3. Alternate Entry Points: C, D, and E.
  4. Alternate Exit Points: D and E.
  5. Aircraft will report Point D to Fort Worth ARTCC 381.65.
  6. Aircraft will report Point E to Gray RAPCON 244.0.
  7. Aircraft will not enter R-6302 without clearance from Hood Radio, Shoal Creek Range Officer, or FAC.
  8. Aircraft will remain at or above 1000’ AGL from Point E until entering scheduled/assigned R-6302 airspace.
  9. Route is approved LOWAT authorized between Points D and E.
  10. Units requesting IR-139 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.
  11. Route Conflicts:
      a. IR-139 from Points A to B and C to D conflict with VR-158 between Points B, C, D, and E. You must call the schedulers at 90 FTS, Sheppard AFB, DSN 736-2675/4995 to deconflict;
      b. IR-139 conflicts with SR-261 from Points F to G. Call Dyess AFB, DSN 461-2792 to deconflict.
  12. Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.

FSS’s Within 100 NM Radius:
CXO, FTW, SJT

IR-142

ORIGINATING ACTIVITY: 49 OSS/OSOA, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-2638, C575-572-2638.

SCHEDULING ACTIVITY: 49 OSS/OSOS, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-3536, C575-572-3536.

HOURS OF OPERATION: 0700-2300L

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>Cross at 120 MSL to</td>
<td>A</td>
<td>CNX 189/42</td>
<td>N33°43.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized from Point A to E.

ROUTE WIDTH - 5 NM either side of centerline A to D; 10 NM either side of centerline D to E; 5 NM either side of centerline E to F.

Special Operating Procedures:

1. Route is designed MARSA and MARSA shall also apply between aircraft flying VR-158 by utilizing (See and Avoid) and/or route scheduling.
2. Route will be flown between 300 and 600 KIAS.
3. Aircraft will report Point D to Fort Worth ARTCC 381.65.
4. Aircraft will report Point E to Gray RAPCON 244.0. Clearance must be received prior to entering the Hood MOA airspace.
5. Aircraft will not enter R-6302 without clearance from Hood Radio, Shoal Creek Range Officer, or FAC.
6. Aircraft will remain at or above 1000’ AGL from Point E until entering scheduled/assigned R-6302 airspace.
7. Aircraft will use through 49 OSS/OSOS 24 hours in advance and between 0730-1630 local, Mon-Fri.
8. Aircraft is only authorized to be flown by GAF Tornado aircraft to provide an alternate entry into IR-192.
9. The GAF is authorized to fly down to 100’ AGL during daylight/VFR conditions and 200’ AGL at night and in IMC.
10. Route segments A through H designated as maneuvering area and cleared for LOWAT.
11. Route width excludes the airspace within R-5107C, R-5107H, and R-5107J when those areas are active.
12. MARSA applies at entry, along the route and at exit. MARSA is accomplished by scheduling and see and avoid. IR-133 and IR-142 will not be used concurrently.
13. Route conflicts with Pecos MOA from Point E to G. Ensure deconfliction has been accomplished through 49 OSS/OSOS.
14. Deconfliction with VR-176 is accomplished by 49 OSS/OSOS. Contact applicable scheduling authority for deconfliction with non-49 WG conflicting routes.
15. None.
16. None.
17. None.
18. None.

TERRAIN FOLLOWING OPERATIONS: Authorized from Point A to Point H.

ROUTE WIDTH - Starting at N33-17.2 W105-21.3 to N33-32 W105-08 to W105-05 to N33-45 W105-04 to N33-39 W105-03 to N33-35 W105-02 to Point of beginning. Alternate Exit: ELK, 2 NM either side of centerline H to I2.

Special Operating Procedures:

1. Request use through 49 OSS/OSOS 24 hours in advance and between 0730-1630 local, Mon-Fri.
2. Route is only authorized to be flown by GAF Tornado aircraft to provide an alternate entry into IR-192.
3. The GAF is authorized to fly down to 100’ AGL during daylight/VFR conditions and 200’ AGL at night and in IMC.
4. Route segments A through H designated as maneuvering area and cleared for LOWAT.
5. Route includes the airspace within R-5107C, R-5107H, and R-5107J when those areas are active.
6. MARSA applies at entry, along the route and at exit. MARSA is accomplished by scheduling and see and avoid. IR-133 and IR-142 will not be used concurrently.
7. Route conflicts with Pecos MOA from Point E to G. Ensure deconfliction has been accomplished through 49 OSS/OSOS.
8. Deconfliction with VR-176 is accomplished by 49 OSS/OSOS. Contact applicable scheduling authority for deconfliction with non-49 WG conflicting routes.
9. None.
10. None.
11. None.

FSS’s Within 100 NM Radius:
CXO, FTW, SJT

IR ROUTES

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>01 AGL B 60 MSL to</td>
<td>E</td>
<td>AGJ 017/24</td>
<td>N31°33.80'</td>
</tr>
<tr>
<td>10 AGL B 60 MSL to</td>
<td>F</td>
<td>AGJ 050/21</td>
<td>N31°23.00'</td>
</tr>
</tbody>
</table>
IR ROUTES

(12) Aircraft transitioning from IR-142 into IR-192 must contact the ARTCC (257.6) prior to the exit point I level at 12,000' MSL. Communications must be maintained with ARTCC and a clearance must be received, prior to entering the second IR route.

(13) In the event of lost communications in the transition corridor between the IR routes, the aircraft is expected to maintain VFR conditions and return to Holloman AFB by the most direct routing; or if in IFR conditions, squawk 7600 for one minute then return to assigned code, climb and maintain 12,000' MSL, and return to Holloman AFB by the most direct routing.

(14) Numerous towers, avoidance and noise sensitive areas exist within the MTR. You must receive the MTR brief and associated products from 49 OSS/OSOA prior to flying the route.

FSS’s Within 100 NM Radius:

ABQ

IR-145

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820, C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 30 min after Sunrise-30 min before Sunset and active days per local directives

ROUTE DESCRIPTION:

As assigned to
Pt
Fac/Rad/Dist
Lat/Long
05 AGL B 50 MSL to
B
END 224/26
N36°08.00' W98°10.00'
05 AGL B 33 MSL to
C
END 232/45
N35°56.00' W98°41.00'
05 AGL B 32 MSL to
D
END 270/48
N35°25.00' W98°54.00'
05 AGL B 30 MSL to
E
MMB 033/41
N35°51.00' W99°18.00'
05 AGL B 37 MSL to
F
MMB 015/46
N37°02.00' W99°29.00'
05 AGL B 36 MSL to
G
END 292/48
N36°13.00' W98°37.00'
05 AGL B 60 MSL to
I
END 239/26
N36°09.00' W98°24.00'

ROUTE WIDTH - 3 NM either side of centerline from A to C; 3 NM east and 5 NM west of centerline from C to 12 NM beyond C; 3 NM either side of centerline from 12 NM beyond C to F; 2 NM south and 6 NM north of centerline from F to 12 NM beyond F; 2 NM either side of centerline from 12 NM beyond F to I.

Special Operating Procedures:

(1) Aircrews may use 265.25 for interplane frequency.
(2) Cross 2 NM southeast of Point H at or above 40 MSL.
(3) Cross Point I at 60 MSL. Contact Vance Approach 346.325 no later than crossing the Exit Point. Replying with (negative ATIS) is acceptable.
(4) On route departure, all 71 FTW aircraft proceed direct to Vance, or as directed.

FSS’s Within 100 NM Radius:

ICT, MLC

IR-147

ORIGINATING ACTIVITY: TRAINING AIR WING TWO (TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075, C361-516-6518/4075. 0800-1530 CST Mon-Fri (excluding holidays or field closed by NOTAM).
**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise to 30 minutes after Sunset, daily

**ROUTE DESCRIPTION:**

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<tr>
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<th>Pt</th>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>THX 182/15</td>
<td>N28°15.50' W98°12.00'</td>
</tr>
<tr>
<td>30 MSL B 90 MSL to</td>
<td>B</td>
<td>THX 193/25</td>
<td>N28°06.50' W98°19.50'</td>
</tr>
<tr>
<td>30 MSL B 90 MSL to</td>
<td>C</td>
<td>COT 132/44</td>
<td>N27°53.00' W98°36.00'</td>
</tr>
<tr>
<td>30 MSL B 90 MSL to</td>
<td>D</td>
<td>LRD 095/41</td>
<td>N27°18.50' W98°41.00'</td>
</tr>
<tr>
<td>30 MSL B 90 MSL to</td>
<td>E</td>
<td>LRD 081/24</td>
<td>N27°28.50' W98°58.50'</td>
</tr>
<tr>
<td>30 MSL B 90 MSL to</td>
<td>F</td>
<td>LRD 049/28</td>
<td>N27°43.50' W98°58.00'</td>
</tr>
<tr>
<td>30 MSL B 90 MSL to</td>
<td>G</td>
<td>LRD 047/51</td>
<td>N27°57.00' W98°37.00'</td>
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<tr>
<td>Entire route designated a maneuver area.</td>
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</table>

**ROUTE WIDTH:** 3 NM either side of centerline from A to C; 4 NM either side of centerline from C to G.

**Special Operating Procedures:**

1. MARSA applies after aircraft have passed the Entry point and until standard ATC separation is provided after exiting the route.
2. MARSA is provided by scheduling and 'See and avoid'. All users of IR-147, or any part thereof, shall coordinate route usage with the scheduling activity. A minimum of 10 minutes longitudinal separation between flights is required.
3. The lost communications route and altitude for TRAWING TWO aircraft shall be from G direct to Waade or Rvera (as appropriate), climbing to FL 190. All other users shall file a DD Form 175 and indicate in the remarks the desired lost communications altitude.
4. All Entry/Exit points are compulsory reporting points.
5. Scheduling of, or amendments to shall be coordinated with the scheduling activity 2 hours prior to use in accordance with Letters of Agreement between COMTRAWING TWO, Houston ARTCC and Kingsville NAS ATCF.
6. The route is designed for simulated road reconnaissance training missions and is primarily utilized by multi-plane jet formation.
7. No practice attacks on simulated targets shall descend below 3000' MSL. Uncontrolled airports and inhabited areas shall be avoided by 3000' vertically and 1 NM horizontally.
8. All aircraft shall report C to Houston ARTCC 307.2 for restriction to cross the corridor between NO1 MOA and the NIR 3 MOA. If aircraft are unable to contact Houston ARTCC at C, the corridor shall be crossed at an altitude block of 3000' through 5000' between C-D and Pts. E-F.

**FSS’s Within 100 NM Radius:**

SJT

---

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daily 0600-2230 local

**ROUTE DESCRIPTION:**

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<th>Altitude Data</th>
<th>Pt</th>
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<tbody>
<tr>
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<td>A</td>
<td>THX 324/19</td>
<td>N28°47.00' W98°19.00'</td>
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<tr>
<td>05 AGL B 20 MSL to</td>
<td>B</td>
<td>THX 008/37</td>
<td>N29°06.00' W97°57.00'</td>
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<tr>
<td>05 AGL B 20 MSL to</td>
<td>C</td>
<td>THX 015/54</td>
<td>N29°20.00' W97°45.00'</td>
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<tr>
<td>05 AGL B 20 MSL to</td>
<td>D</td>
<td>SAT 080/56</td>
<td>N29°40.00' W97°23.00'</td>
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<tr>
<td>05 AGL B 20 MSL to</td>
<td>E</td>
<td>CKW 136/40</td>
<td>N29°51.00' W97°03.00'</td>
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<tr>
<td>05 AGL B 20 MSL to</td>
<td>F</td>
<td>CKW 141/59</td>
<td>N29°33.00' W96°55.00'</td>
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<tr>
<td>05 AGL B 20 MSL to</td>
<td>G</td>
<td>SAT 091/61</td>
<td>N29°29.00' W97°19.00'</td>
</tr>
<tr>
<td>05 AGL B 20 MSL to</td>
<td>H</td>
<td>THX 053/42</td>
<td>N28°51.00' W97°27.00'</td>
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</tbody>
</table>

| FSS’s Within 100 NM Radius: |

CXO, SJT
IR ROUTES

IR-149

ORIGINATING ACTIVITY: TRAINING AIR WING TWO (TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075, C361-516-6518/4075 0800-1530 CST Mon-Fri (excluding holidays or field closed by NOTAM).

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daily 0600-2230 local

ROUTE DESCRIPTION:

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
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<tbody>
<tr>
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<td>N29°39.50' W99°16.50'</td>
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<tr>
<td>05 AGL B 30 MSL to</td>
<td>B</td>
<td>RSG 084/37</td>
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<tr>
<td>05 AGL B 30 MSL to</td>
<td>C</td>
<td>RSG 074/31</td>
<td>N30°04.00' W99°42.00'</td>
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<tr>
<td>05 AGL B 50 MSL to</td>
<td>D</td>
<td>RSG 141/16</td>
<td>N29°47.00' W100°09.00'</td>
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<tr>
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<td>N28°52.00' W100°17.00'</td>
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<tr>
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<td>G</td>
<td>COT 269/54</td>
<td>N28°35.00' W100°08.00'</td>
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<tr>
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<td>H</td>
<td>COT 213/34</td>
<td>N28°02.00' W99°33.00'</td>
</tr>
<tr>
<td>05 AGL B 30 MSL to</td>
<td>I</td>
<td>LRD 040/28</td>
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</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline from A to B; 3 NM either side of centerline from B to D; 4 NM either side of centerline from D to F; 5 NM either side of centerline from F to H; 4 NM either side of centerline from H to I.

Special Operating Procedures:
1. Alternate Entry: D.
2. Alternate Exit: G and H.
3. MARSA applies after aircraft have passed the Entry point and until standard ATC separation is established after exiting the route.
4. Maximum airspeed is 520 KIAS. All entry and exit points are compulsory reporting points.
5. Contact Houston ARTCC 307.2 at H for flight following to I.
6. The lost communications route and altitude for TRAWING TWO aircraft shall be: I direct to WAADE or RVERA (as appropriate) climbing to FL 190 and execute the TACAN approach for landing at Kingsville NAS.
7. When exiting the route at I, avoid R-6312 (SFC B 12,000 AGL) 20 NM northeast.
8. B-52 aircraft periodically operate VFR from surface to 1000' AGL from C to F. Call sign will be SOPHY 21/22/23, monitor 361.4/259.1.
9. Scheduling of, or amendments to shall be coordinated with the scheduling activity 2 hours prior to use in accordance with Letter of Agreement between COMTRAWING TWO, Houston ARTCC and Kingsville NAS ATCF.
10. IR-149 conflicts with RE-170 between Points D and F. Aircrews will deconflict with IR-170 by scheduling a block time with 87FTS/DOS Laughlin AFB at DSN 732-5484, C830-298-5484.

(11) Make the following call on 255.4 approaching IR-149 Point D: Attention all IR-170 aircraft: (Callsign, number, type) approaching IR-170 Point C at (altitude, speed). Example: Attention all IR-170 aircraft: Tiger 01, 2 T-1s approaching IR-170 Point C, 500' AGL, 300 knots.
(12) Climb to cross F at/above 1000' AGL.
(13) CAUTION multiple wind turbines 430' AGL, N29-12.93 W100-08.33, Located east of centerline points E to F.

IR-150


SCHEDULING ACTIVITY: 7 OSS/OSOS, 966 Ave. D-4, Ste. 70, Dyess AFB, TX 79607 DSN 461-3665, C361-696-3665, FAX DSN 461-4158, C325-696-4158.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<tr>
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<th>Pt</th>
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<td>TCC 011/17</td>
<td>N35°26.50' W103°28.00'</td>
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<td>C</td>
<td>TCC 040/29</td>
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<td>TCC 047/39</td>
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<td>02 AGL B 60 MSL to</td>
<td>E</td>
<td>DHT 194/28</td>
<td>N35°40.50' W102°47.50'</td>
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<tr>
<td>02 AGL B 60 MSL to</td>
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<td>DHT 224/20</td>
<td>N35°54.00' W102°53.50'</td>
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<td>N36°22.00' W102°50.00'</td>
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<td>TBE 005/36</td>
<td>N37°20.50' W103°22.00'</td>
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<tr>
<td>02 AGL B 67 MSL to</td>
<td>M</td>
<td>TBE 016/47</td>
<td>N37°56.50' W103°08.00'</td>
</tr>
</tbody>
</table>
ROUTE WIDTH - 4 NM left and 3 NM right of centerline from A to E; 3 NM either side of centerline from E to G; 4 NM either side of centerline from G to J; 3 NM left and 4 NM right of centerline from J to K; 4 NM left and 8 NM right of centerline from K to L; 4 NM either side of centerline from L to SA; Re-Entry; 4 NM either side of centerline from N1 to J1; 3 NM left and 4 NM right of centerline from J1 to K1.

Special Operating Procedures:
(1) If route is not available for use contact Dyess AFB airspace management for additional information.
(2) Aircraft exiting the route or using the ALPHA Re-entry will cross the end maneuver area point at the specified minimum IFR altitude.
(3) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(4) Lost communication (LC) procedures: Route LC altitude is 11,000' MSL.
(5) Route is separated from conflicting routes by coordinated scheduling.
(6) Aircrews should be especially vigilant when flying between N36-34.0 W102-49.0 and N36-42.0 W102-48.0 due to possible VFR traffic to include B-1’s and B-52’s on VR-1175 and VR-1176.
(7) Centerline between turn points will be depicted as a 7.5 NM arc unless otherwise specified.
(8) Route will be open 0001Z 24 Apr through 2359Z 8 October. This route will be closed at all other times.
(9) Noise Sensitive Areas: Avoid by 1000’ or 1/4 NM unless otherwise noted.
   (a) Residence at N37-49.2 W103-14.4;
   (b) Residence at N37-05.2 W102-44.6;
   (c) Residence at N37-20.4 W103-22.9;
   (d) Residence at N37-14.2 W103-14.9.
(10) This route effects Two Buttes MOA operations which is controlled by Buckley ANG/120FS down to 300' AGL. Advise 120FS; DSN 847-9470 or FAX 847-9612, C720-847-9470, FAX C720-847-9612 on estimated entry and exit times of the Two Buttes MOA.
(11) All aircraft will make an (in-the-blind) call on 370.925 prior to entering the lateral limits of Two Buttes MOA. This call is to alert aircraft operating in the MOA of your presence. This is not intended to be used as a separation tool, only a (heads up call).
(12) Uncharted obstructions and bird attractants:
   (a) Uncharted antenna approx. 200’ AGL, N37°20.33’ W103°19.65’; abeam Pt K.
   (b) Cattle yard at N36°09.54’ W102°52.32’ (bird attractant).

FSS's Within 100 NM Radius:
ABQ, DEN

IR-154

ORIGINATING ACTIVITY: 97 OSS/DOA, 101 South Sixth Street, Bldg 225, Altus AFB, OK 73521 DSN 866-6098, CS80-481-6098.


HOURS OF OPERATION: 0830-2030 local Mon-Fri

ROUTE DESCRIPTION:
Altitude Data   Pt   Fac/Rad/Dist   Lat/Long
As assigned to   A  LBB 106/39   N33°24.50'  W101°13.70'
SFC B 90 MSL to B  LBB 109/54   N33°15.00'  W100°58.70'
IR ROUTES

SFC B 50 MSL to C GTH 179/51 N32°56.00' W100°29.30'
SFC B 50 MSL to D GTH 175/51 N32°56.00' W100°25.50'
SFC B 50 MSL to E GTH 174/48 N32°59.00' W100°24.50'
SFC B 50 MSL to F GTH 228/18 N33°37.00' W100°38.50'
SFC B 50 MSL to G GTH 233/17 N33°39.00' W100°38.30'
SFC B 50 MSL to H GTH 318/16 N34°00.30' W100°30.50'
SFC B 50 MSL to I GTH 320/17 N34°01.70' W100°30.70'
SFC B 50 MSL to J PNH 123/51 N34°40.70' W100°55.30'
SFC B 50 MSL to K PNH 123/48 N34°42.50' W100°58.00'
SFC B 50 MSL to L PNH 127/48 N34°40.30' W101°01.00'
SFC B 50 MSL to M PNH 137/55 N34°29.00' W101°03.30'
SFC B 50 MSL to N LBB 039/51 N34°14.50' W101°07.70'
SFC B 70 MSL to O LBB 042/48 N34°11.00' W101°09.00'
70 MSL to P LBB 042/38 N34°05.00' W101°18.00'
70 MSL to Q LBB 043/27 N33°58.00' W101°29.00'

FSS’s Within 100 NM Radius:
FTW, SJT

IR-155

ORIGINATING ACTIVITY: 97 OSS/DOA, 101 South Sixth Street, Bldg 225, Altus AFB, OK 73521 DSN 866-6098, CS80-481-6098.

SCHEDULING ACTIVITY: 97 OSS/OSK, 101 South Sixth Street, Bldg 225, Altus AFB, OK 73521 DSN 866-7110, CS80-481-7110.

HOURS OF OPERATION: 0830-0230 local Mon-Fri

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A LBB 098/38 N33°29.70' W101°12.20'
SFC B 90 MSL to B LBB 080/43 N33°41.30' W101°03.80'
SFC B 50 MSL to C GTH 318/16 N34°00.30' W100°30.50'
SFC B 50 MSL to D GTH 324/18 N34°02.50' W100°29.50'
SFC B 50 MSL to E PNH 099/48 N34°59.50' W100°46.00'
SFC B 50 MSL to F PNH 097/46 N35°01.50' W100°47.50'
SFC B 50 MSL to G PNH 094/26 N35°08.50' W101°11.30'
SFC B 50 MSL to Mandatory reporting Point G contact Amarillo APP CON 319.15.
SFC B 50 MSL to H PNH 098/23 N35°07.60' W101°14.50'
SFC B 50 MSL to I PNH 105/24 N35°04.50' W101°15.00'
SFC B 50 MSL to J PNH 137/55 N34°29.00' W101°03.30'
SFC B 50 MSL to K LBB 040/51 N34°14.50' W101°07.00'
SFC B 70 MSL to L LBB 042/48 N34°11.00' W101°09.00'
70 MSL to M LBB 042/38 N34°05.00' W101°18.00'
70 MSL to N LBB 043/27 N33°58.00' W101°29.00'

TERRAIN FOLLOWING OPERATIONS: VFR terrain
Following authorized for the entire route. When IMC, maintain at least MAJCOM directed minimum IFR altitudes for each segment to assure terrain/obstacle clearance.

ROUTE WIDTH - 2 NM either side of centerline A to Q.

Special Operating Procedures:
(1) Route will be flown at or below 400 KIAS.
(2) Route designated MARSA. MARSA between IR-154 and IR-155 is accomplished through restrictive scheduling.
(3) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6098.
(4) Alternate Exit: J. Pilots utilizing J to exit shall contact ZAB ARTCC 285.475/127.85 prior to the exit point. If unable to contact ZAB 285.475/127.85 prior to the exit point, maintain 5000’ MSL and contact Amarillo APP CON 307.0/119.5 (DOGIN).
(5) Deconflict with: VR-1141, VR-1142 (Sheppard AFB); SR-233, SR-234, SR-250, SR-273 (Dyess AFB); and SR-274, SR-275 (Vance AFB) with appropriate route schedulers.
(6) Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter the route. Aircraft must also exit the route within the window of two minutes early to two minutes late.
(7) Entire route susceptible to wild fires. Aircrews should check NOTAMs before scheduling.
(8) To report fires, uncharted obstructions or any other operational issues requiring attention on this route, please send an email to: Altus.airspace@altus.af.mil.

The page contains detailed information about IR ROUTES, specifying the altitude data points, fac/rad/dist, Lat/Long, and instructions for special operating procedures. It also includes reference to FSS’s within a 100 NM radius and scheduling activities with contact information. The document emphasizes the importance of maintaining at least MAJCOM directed minimum IFR altitudes for each segment to ensure terrain/obstacle clearance. Additionally, it highlights the route width and provides a list of FSS’s within a 100 NM radius. The special operating procedures include guidelines for route usage, entry and exit times, emergency communication contact details, and instructions for reporting fires or other operational issues. The terrain following operations are outlined, ensuring that the route is safe for VFR operations with IMC. The route width information is provided, covering various segments with specific details. The page serves as a comprehensive guide for flight crews operating within the specified route.
(3) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313.

(4) Alternate Exit: E. Pilots utilizing E to exit shall contact ZAB ARTCC on 351.7/127.85 prior to the exit point. If unable to contact ZAB ARTCC 351.7/127.85 prior to the exit point, maintain 5000’ MSL and contact Amarillo APP CON 307.0/119.5 at PNH078029 (GOONI).

(5) Deconflict with: VR-1141, VR-1142 (Sheppard AFB); and SR-274, SR-275 (Vance AFB) with appropriate route schedulers.

(6) Noise Sensitive Area: Avoid overflight of the town of Goodnight near I below 1000’ AGL.

(7) Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter the route. Aircraft must also exit the route within the window of two minutes early to two minutes late.

(8) Entire route susceptible to wild fires. Aircrews should check NOTAMs before scheduling.

(9) To report fires, uncharted obstructions or any other operational issues requiring attention on this route, please send an email to: Altus.airspace@altus.af.mil.

FSS’s Within 100 NM Radius:
FTW, SJT

IR-164


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous.

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 8 NM either side of centerline from B to D; 5 NM left and 3 NM right of centerline D to E.

Special Operating Procedures:

(1) Alternate Entry: B.

(2) Alternate Exit: D.

(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (B-F) are prohibited while the Hog MOA (also scheduled by the 188 WG) is activated. If the Hog MOA is active, adjust route times.

(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.

(5) CAUTION; Multiple converging MTRs (Points B-E) and IP to DZ routes (Points D-E) even when the Hog MOA is not active.

(6) Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.

(7) Avoid flight within 1500’AGL/3 NM all charted airports when practicable.

(8) CAUTION; Point B crossing MTR (IR-121/VR-1103).

(9) Uncharted Obstructions:

(a) Tower (N35 08.37 W094 03.57) estimated altitude 200’ AGL.

(b) Tower (N34 12.5 W094 14.00) estimated altitude 200’ AGL.

(c) Tower (N34 28.94 W095 15.95) estimated altitude 100’ AGL.

(10) Make entry time plus or minus 10 minutes or reschedule.

FSS’s Within 100 NM Radius:
DRI, MLC

IR-166

ORIGINATING ACTIVITY: TRAINING AIR WING TWO (TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075, C361-516-6518/4075 0800-1530 CST Mon-Fri (excluding holidays or field closed by NOTAM).

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0600-2400 local, daily.

ROUTE DESCRIPTION:

special operating procedures:

(1) Alternate Entry: B.

(2) Alternate Exit: D.

(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (B-F) are prohibited while the Hog MOA (also scheduled by the 188 WG) is active. If the Hog MOA is active, adjust route times.

(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.

(5) CAUTION; Multiple converging MTRs (Points B-E) and IP to DZ routes (Points D-E) even when the Hog MOA is not active.

(6) Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.

(7) Avoid flight within 1500’AGL/3 NM all charted airports when practicable.

(8) CAUTION; Point B crossing MTR (IR-121/VR-1103).

(9) Uncharted Obstructions:

(a) Tower (N35 08.37 W094 03.57) estimated altitude 200’ AGL.

(b) Tower (N34 12.5 W094 14.00) estimated altitude 200’ AGL.

(c) Tower (N34 28.94 W095 15.95) estimated altitude 100’ AGL.

(10) Make entry time plus or minus 10 minutes or reschedule.

FSS’s Within 100 NM Radius:
DRI, MLC
IR ROUTES

SFC B 30 MSL to I NQI 279/32 N27°37.00' W98°23.00'
SFC B 30 MSL to J NQI 249/16 N27°25.00' W98°06.00'

TERRAIN FOLLOWING OPERATIONS: Authorized the entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to I; 3 NM either side of centerline from I to J.

Special Operating Procedures:
(1) Route will be flown 250-420 kt, low level navigation.
(2) Alternate Exit: H.
(3) Aircraft shall be scheduled with a minimum of 10 minutes longitudinal separation.
(4) The primary method invoking MARSA shall be by scheduling. All proposed users of IR-166 or any other approved IR route that is common with IR-166 or any part thereof, shall coordinate that route with TRAWING TWO, Kingsville NAS, TX.
(5) MARSA applies after aircraft have passed the entry point and until standard ATC separation is established after exiting the route.
(6) The lost communication route and altitude for all TRAWING TWO aircraft shall be: J, climb to 5,000', proceed direct BALTS or BRAMA, complete the TACAN IAP at NQI for the runway in use.
(7) If Kingsville NAS is not the filed destination, all other proposed users shall file a DD-175 and indicate in remarks the lost communication altitude.
(8) All entry and exit points shall be compulsory reporting points.
(9) ATC frequencies: A to H, 307.2 or as assigned; H to J NQI ATCF or as assigned.
(10) Maintain 1500' AGL within 3 NM of Wyatt Ranch Airport located at N27°25.2 W98°36.5 2 NM W of E.
(11) Use caution between D-E in vicinity of N27°07.31 W98°51.95 for extensive windmill farm right of center-line with obstructions to 497' AGL.
(12) Use caution approaching Point C. Moored balloon/aerostat up to 2,400' AGL, located approximately 3 NM right of centerline at MFE 002/45.9 or N26-55-30.97 W098-04-18.23.

FSS's Within 100 NM Radius:
SJT

ORIGINATING ACTIVITY: TRAINING AIR WING TWO (TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075

C361-516-6518/4075 0800-1530 CST Mon-Fri (excluding holidays or field closed by NOTAM).

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0600-2400 local, daily

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A BRO 359/39 N26°33.70' W97°16.50'
SFC B 20 MSL to B BRO 332/53 N26°46.00' W97°42.00'
SFC B 20 MSL to C NQI 202/41 N26°53.00' W98°08.00'
SFC B 20 MSL to D LRD 103/47 N27°11.00' W98°36.00'
SFC B 20 MSL to E LRD 156/34 N26°56.00' W99°15.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from A to E.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route will be flown 240-420 kt, low level navigation.
(2) Aircraft shall be scheduled with a minimum of 10 minutes longitudinal separation.
(3) The primary method of invoking MARSA shall be by scheduling. All proposed users of IR-167 on any other approved IR route that is common with IR-167 or any part thereof, shall coordinate that route with TRAWING TWO, Kingsville NAS, TX.
(4) MARSA applies after aircraft have passed the entry point and until standard ATC separation is established after exiting the route.
(5) Remain outside of 3 NM of the Johnson Airport located N26-34-00 W97-26-00 between A and B.
(6) The lost communication route and altitude for TRAWING TWO aircraft shall be: E, turn right, climb to 5,000', proceed direct BALTS or BRAMA, complete the TACAN IAP at NQI for the runway in use.
(7) All other proposed users shall file a DD-175 and indicate in remarks the lost communication altitude.
(8) All entry and exit points shall be compulsory reporting points.
(9) ATC frequencies: A to D is 291.6 or as assigned; D to E 307.2.
(10) Scheduling of, or amendments to shall be coordinated with the scheduling activity 2 hours prior to use in accordance with Letter of Agreement between COMTRAWING TWO, Houston ARTCC and Kingsville NAS ATCF.
(11) Use caution between D-E in vicinity of N27°07.31 W98°51.95 for extensive windmill farm right of center-line with obstructions to 497' AGL.
(12) Use caution approaching Point C. Moored balloon/aerostat up to 2,400' AGL, located approximately 3 NM right of centerline at MFE 002/45.9 or N26-55-30.97 W098-04-18.23.

FSS's Within 100 NM Radius:
SJT

2-60
IR-169

**ORIGINATING ACTIVITY:** 47 OSS/OSOR, 570 2nd Street, Ste. 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

**SCHEDULING ACTIVITY:** 87 FTS/DOS, 570 2nd Street, Laughlin AFB, TX 78843 DSN 732-5484, C830-298-5484. Scheduling hours 0730-1630 local Mon-Fri (excluding holidays)

**HOURS OF OPERATION:** Sunrise-Sunset daily

**ROUTE DESCRIPTION:**

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<tr>
<td>SFC B 50 MSL to</td>
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<td>DLF 314/30</td>
<td>N29°45.00' W101°08.20'</td>
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<tr>
<td>SFC B 50 MSL to</td>
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<td>SFC B 60 MSL to</td>
<td>G</td>
<td>FST 090/72</td>
<td>N30°43.00' W101°37.00'</td>
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<tr>
<td>SFC B 50 MSL to</td>
<td>H</td>
<td>SJT 248/54</td>
<td>N31°11.00' W101°29.00'</td>
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<tr>
<td>SFC B 50 MSL to</td>
<td>I</td>
<td>SJT 236/44</td>
<td>N31°04.50' W101°14.50'</td>
</tr>
<tr>
<td>SFC B 70 MSL to</td>
<td>J</td>
<td>SJT 209/35</td>
<td>N30°55.00' W100°53.00'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route and route is VMC only.

**ROUTE WIDTH -** 4 NM left and 3 NM right side of centerline from A to E; 13 NM either side of centerline from E to H; 13 NM either side of centerline tapering to 10 NM either side of centerline from H to I; 10 NM either side of centerline tapering to 5 NM either side of centerline from I to J.

**Special Operating Procedures:**

1. Route:
   - (a) Consult Laughlin NOTAMs (KDLF) for most current notices.
   - (b) This route is covered by the following maps and charts: San Antonio Sectional, IFR Enroute Low Altitude - U.S. L-19, TPC H-23B.
   - (c) Alternate Entry: B and D.

2. Scheduling:
   - (a) Request for use shall be with the Scheduling Activity during the above scheduling hours.
   - (b) Aircraft shall be scheduled with a minimum of 10 minutes separation, 35 minutes if a T-38 follows a T-1 on the route.

3. Restrictions:
   - (a) For environmental reasons, this route may only be flown by T-1 and T-38 aircraft and T-6 aircraft for Annual Flight Evaluations.
   - (b) The primary means of invoking MARSA shall be by scheduling and applies after aircraft have passed the entry point until standard ATC separation is established after exiting the route.
   - (c) Aircraft unable to meet their assigned entry time +/- 3 minutes must not enter the route.
   - (d) Aircraft shall normally enter the route at point B.
   - (e) Aircraft planning for a northerly route of flight after exit from IR-169 will file from the exit point to JCT 281/39..SJT 165/29..SJT, and thence desired routing to destination.
   - (f) Avoid flight within 1,500 feet or 3 NM of airports when practical.
   - (g) The See and Avoid concept applies at route crossing points. Route use is VMC only. Prior to encountering IMC, aircraft will cancel IFR, discontinue the route, maintain VMC and recover VFR, or obtain a separate IFR clearance. Report the exit time and position to the first ATC facility contacted upon route exit.

4. Conflicts:
   - (a) Crosses IR-170 between Points A and D. All aircraft will maintain 4500' MSL from Point A to N30°05.0', W101°10.0'.
   - (b) Is identical to SR-283/284 from A-B, crosses between E-F, overlaps near G (right side of route), crosses between I-J. Call 85 FTS/DOS Laughlin AFB at DSN 732-5121, C830-298-5121 to deconflict.
   - (c) Crosses IR-170 at C. Call 87 FTS/DOS Laughlin AFB to deconflict IR-170 and VR-1109/1117 at DSN 732-5484 C830-298-5484.
   - (d) Overlaps and parallels VR-143 from E-J. Call 301 OG/SAJ, NAS JB Fort Worth, to deconflict VR-143 and IR-123 at DSN 739-6903/04/05, C817-782-6903/04/05.
   - (e) Is identical to IR-123 from E-J.
   - (f) Overlaps VR-1109/1117 at F.

5. Communications:
   - (a) Del Rio Approach Control shall issue clearance for IR-169. Prior to route entry, pilots shall provide an entry and exit time in Zulu.
   - (b) Entry and Exit points are compulsory reporting points. Report the exit time to the first ATC facility contacted upon route exit.
   - (c) At point C, make the following radio call on 270.1 ( Ch 9) ‘Ranch (call sign)(number)(type) point Charlie on IR-169.’
   - (d) Call entry/exit on, and monitor 255.4, Attention all aircraft: (call sign)(number)(type) approaching IR-123 Point Charlie and SR-283 Point Delta at (altitude)(speed).
   - (e) Aircraft shall contact Houston ARTCC and report exit on 346.4 or 125.75.
   - (f) Aircraft flying a northerly route of flight after exit shall contact San Angelo Approach on 354.1 or 125.35 upon route exit.
   - (g) Lost Communications: Laughlin AFB assigned aircraft inside DLF 54 DME will proceed via 54 DME arc to the DLF 040 radial, direct WEBOX and execute the HI-ILS Approach or WEBOX arrival to Laughlin AFB. Climb to 8,000 feet MSL or as assigned, whichever is higher, until established on the approach inbound. If able to maintain VFR, recover VFR to Laughlin AFB VFR hemispheric below Laughlin MOAs. All other aircraft outside DLF 54 DME, comply with FIH.


7. Noise Sensitive Areas:
   - (a) Avoid the town of Pandale by 2,000 feet AGL or 3 NM.
   - (b) Avoid house at (N30-08.78 W101-34.32) by 2,000 feet or 3 NM.
IR ROUTES

(8) Laughlin Specific Instructions:
   (a) For departures from Laughlin, fly the TAELR transition to 7000' MSL. Request clearance off the TAELR transition prior to 25 DME.
   (b) If flying the route twice, exit the route and proceed direct to the DLF 346/054 at 7000' MSL, then inbound on the DLF 346 radial. When handed off to Del Rio Approach, coordinate for vectors to point B for the second entry.

(9) Uncharted Obstructions: N31°19.64' W101°37.44', N31°11.29' W101°42.25'

(10) Construction has begun on numerous windmills west of Point F. Windmills may be as high as 433' MSL.

FSS’s Within 100 NM Radius:
SJT

IR-170

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street, Ste. 6, Laughlin AFB, TX 78843-5222 DSN 732-5864, C830-298-5864.

SCHEDULING ACTIVITY: 87 FTS/DOS, 570 2nd Street, Laughlin AFB, TX 78843 DSN 732-5484, C830-298-5484. Scheduling hours 0730-1630 local Mon-Fri (excluding holidays)

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized for entire route in VMC only.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 5 NM tapering to 3 NM either side of centerline from B to D; 3 NM tapering to 4 NM either side of centerline from D to G; 4 NM expanding to 5 NM either side of centerline from G to I.

Special Operating Procedures:
(1) Route:
   (a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.

(b) This route is covered by the following maps and charts: San Antonio Sectional, Low IFR Enroute L-19, L-20, TPC H-23B.
(c) Alternate Entry: D.
(d) Alternate Exit: G and H.

(2) Scheduling:
   (a) Request for use shall be with the Scheduling Activity. Request for weekend use shall be coordinated between 0730-1630 local Mon - Fri.
   (b) Aircraft shall be scheduled with a minimum of 10 minutes separation, 35 minutes if a T-38 follows a T-1 on the route.

(3) Restrictions:
   (a) For environmental reasons, this route may only be flown by T-38, T-1A aircraft, and T-6 for Annual Flight Evaluations.
   (b) Aircraft unable to meet their assigned entry time within the window three minutes early to three minutes late must not enter the route.
   (c) The primary means of invoking MARSA shall be by scheduling.
   (d) MARSA applies after aircraft have passed the entry point and until standard ATC separation is established after exiting the route.
   (e) The See and Avoid concept applies at route crossing points. Route use is VMC only. Prior to encountering IMC, aircrews will cancel IFR, discontinue the route, maintain VMC and recover VFR, or obtain a separate IFR clearance.

Communications:
(l) Aerobatic aircraft occasionally operate in close proximity to Comanche Airport (pvt) from SFC-6000' MSL near Point H.

(c) Alternate Entry: D.

(d) Alternate Exit: G and H.

(2) Scheduling:
   (a) Request for use shall be with the Scheduling Activity. Request for weekend use shall be coordinated between 0730-1630 local Mon - Fri.
   (b) Aircraft shall be scheduled with a minimum of 10 minutes separation, 35 minutes if a T-38 follows a T-1 on the route.

(3) Restrictions:
   (a) For environmental reasons, this route may only be flown by T-38, T-1A aircraft, and T-6 for Annual Flight Evaluations.
   (b) Aircraft unable to meet their assigned entry time within the window three minutes early to three minutes late must not enter the route.
   (c) The primary means of invoking MARSA shall be by scheduling.
   (d) MARSA applies after aircraft have passed the entry point and until standard ATC separation is established after exiting the route.
   (e) The See and Avoid concept applies at route crossing points. Route use is VMC only. Prior to encountering IMC, aircrews will cancel IFR, discontinue the route, maintain VMC and recover VFR, or obtain a separate IFR clearance.

(f) IR-170 will be flown no higher than 3,000 MSL from Point F to H without 24 hour prior coordination with 47 OSS/OSA DSN 732-5052, C830-298-5052.

(g) Remain at or below 3500' MSL between Points B and C.

(4) Conflicts:
   (a) For low-level deconfliction purposes, aircrew should fly this low-level at 500' AGL, unless complying with specific deconfliction procedures outlined in this section.
   (b) To deconflict IR-149, aircrews will schedule entry times for IR-149 Point D for 10 minutes prior to 10 minutes after planned time to IR-170 Point D.
   (c) Crosses SR-283 / 284 between Points A and B.
   (d) Crosses SR-281/282 at Point B.
   (e) Overlaps VR-143 in the vicinity of Point B.
   (f) Crosses IR-169 between Points B and C.
   (g) Crosses SR-281 / 282 twice between Points B and D.
   (h) Overlaps IR-149 from Points D to H.
   (i) Closely parallels SR-281 / 282 between Points E and G.
   (j) Overlaps IR-168 between Points D and F.
   (k) Crosses and closely parallels SR-281 / 282 from Point G through I. Call 85 FTS / DOS Laughlin AFB to deconflict SR-281 / 282 / 284 at DSN 732-5121, C830-298-5121. Call 301 OG/SUA, NAS JRB Fort Worth, to deconflict VR-143 at DSN 739-6903 / 04 / 05, C817-782-6903 / 04 / 05. Call 87 FTS / DOS Laughlin AFB to deconflict IR-169 at DSN 732-5484, C830-298-5484. Call 301 COMTRAWING TWO, NAS Kingsville to deconflict IR-149 and/or VR-168 at DSN 876-6518/6108, C361-516-6518/6108;
   (l) Aerobatic aircraft occasionally operate in close proximity to Comanche Airport (pvt) from SFC-6000' MSL near Point H.

(m) Use caution for wind turbines approximately 10 NM south of point F up to 430' AGL.

Communications:

(5) Communications:
(a) Del Rio Approach Control shall issue clearance for IR-170 route and altitude. Prior to route entry, pilots shall provide an ETA (Zulu) for the planned exit point.

(b) All Entry/Alternate Entry Points are compulsory reporting points.

(c) Approaching Point D make the following radio call of 255.4: ‘Attention all aircraft: (callsign)(number)(type) approaching IR-170 Point D at (altitude)(speed).’ Ex. ‘Attention all aircraft: Cool 01, 2 T-38’s approaching IR-170 Point D, 500 AGL, 300 knots’.

(d) Monitor (UHF) 255.4 while on the route.

(e) Contact Houston Center (UHF) 307.2, (VHF) 127.8 prior to (I) for exit clearance unless previously coordinated.

(f) When local flying is in progress at Laughlin, this airspace is under control of Del Rio APP CON; at all other times this is Houston Center airspace. Contact Del Rio Approach 326.2 for exit clearance prior to Point G or H when Del Rio APP CON controls this airspace.

(g) Lost Communications:
   1. In the event of lost communications by aircraft filed to Laughlin, use Laughlin local procedures after established on filed DLF radials.
   2. Aircraft filed to destinations other than Laughlin shall comply with FLIP AP/1B communications failure procedures. The filing of lost communication altitude in the remarks section of the flight plan does not constitute ATC clearance to climb to that altitude. It is the altitude ATC will expect the pilot to climb to at the exit point if the pilot exercises emergency authority after a radio failure has been confirmed.
   3. In the event of lost communication by any aircraft filed to Laughlin after exiting IR-170, maintain 5000’ or last assigned altitude. Use Laughlin local procedures after established on DLF radials.
   4. If filed for the TALON 170G, 170H, or 170I stereo route, fly the route as applicable and land at Laughlin.

(6) Uncharted Airfield: N29° 55.82’ W101° 05.50’, paved

(7) Laughlin Specific Instructions:
   (a) When filed on a TALON 170G, 170H, and 170I request to be cleared off the LAEKE TRANSITION prior to 25 DME.
   (b) Laughlin aircraft on TALON 170G, 170H, or TALON 170I stereo flight plans will recover from the Exit Point / Alternate Exit Point as filed or as assigned. This exit clearance is automatically coordinated when cleared for IR-170 on a TALON 170G, 170H, and 170I.

FSS’s Within 100 NM Radius:
SJT

IR-171

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820, C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 30 min after Sunrise-30 min before Sunset and active days per local directives

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to A</td>
<td>END 237/23</td>
<td>N36°10.00’ W98°20.00’</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to B</td>
<td>END 230/38</td>
<td>N35°59.00’ W98°33.00’</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to C</td>
<td>I FI 266/36</td>
<td>N35°51.00’ W98°44.00’</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to D</td>
<td>I FI 260/58</td>
<td>N35°47.00’ W99°12.00’</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to E</td>
<td>BFV 322/34</td>
<td>N35°43.00’ W99°35.00’</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to F</td>
<td>MMB 177/27</td>
<td>N35°54.00’ W99°57.00’</td>
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<tr>
<td>05 AGL B 40 MSL to G</td>
<td>MMB 164/21</td>
<td>N36°00.00’ W99°50.00’</td>
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<tr>
<td>05 AGL B 40 MSL to H</td>
<td>MMB 124/26</td>
<td>N36°03.00’ W99°30.00’</td>
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<tr>
<td>05 AGL B 40 MSL to I</td>
<td>MMB 094/27</td>
<td>N36°14.00’ W99°20.00’</td>
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<tr>
<td>05 AGL B 40 MSL to J</td>
<td>END 269/38</td>
<td>N36°23.00’ W98°42.00’</td>
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<tr>
<td>05 AGL B 60 MSL to K</td>
<td>END 286/27</td>
<td>N36°30.00’ W98°26.00’</td>
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</tbody>
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ROUTE WIDTH - 3 NM either side of centerline from A to C; 4 NM either side of centerline from C to J; 2 NM either side of centerline from J to K.

Special Operating Procedures:
(1) Aircrews may use 265.25 for interplane frequency.
(2) Report Point F to Kansas City Center 379.2.
(3) Cross Point K at 60 MSL. Contact Vance Approach 346.2 for exit clearance prior to Point G or H when Del Rio APP CON controls this airspace.
(4) On route departure all 71 FTW aircraft proceed direct to Vance, or as directed.

FSS’s Within 100 NM Radius:
ICT
IR ROUTES

05 AGL B 40 MSL to G BFV 322/34 N35°43.00' W99°35.00'
05 AGL B 40 MSL to H IFI 260/58 N35°47.00' W99°12.00'
05 AGL B 40 MSL to I IFI 266/36 N35°51.00' W98°44.00'
05 AGL B 40 MSL to J END 230/38 N35°59.00' W98°33.00'
05 AGL B 60 MSL to K END 237/23 N36°10.00' W98°20.00'

ROUTE WIDTH - 4 NM either side of centerline A to E; 3 NM either side of centerline E to F; 4 NM either side of centerline F to J; 2 NM either side of centerline J to K.

Special Operating Procedures:
1. Aircrews may use 265.25 for interplane frequency.
2. Do not descent out of 60 MSL until 4 NM past Point D.
3. Report Point F to Kansas City Center 379.2.
4. Cross Point K at 60 MSL. Contact Vance Approach 346.325 no later than crossing the Exit Point. Replying with (negative ATIS) is acceptable.
5. On route departure, all 71 FTW aircraft proceed direct to Vance, or as directed.
6. IR-172 and IR-173 have same geographical Points A-F.

FSS’s Within 100 NM Radius:
ICT

IR-173

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820, C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at FL230 to descend direct to A ARG 060/100 N36°49.50' W89°05.00'
60 MSL B FL230 to 30 MSL B 60 MSL descend direct to B ARG 061/71 N36°36.50' W89°37.00'
30 MSL to C ARG 061/40 N36°25.00' W90°21.00'
30 MSL to turn right to D ARG 054/35 N36°25.00' W90°21.00'
30 MSL to (TA/TFR initiation point) cross at 60 MSL to E ARG 008/35 N36°41.00' W90°48.50'
05 AGL B 30 MSL to F ARG 358/36 N36°42.50' W90°55.50'
05 AGL B 30 MSL to G ARG 316/41 N36°38.00' W91°30.00'
06 AGL B 30 MSL to H ARG 297/55 N36°34.50' W91°56.00'
06 AGL B 30 MSL to turn left to I ARG 295/63 N36°37.00' W92°05.00'
06 AGL B 30 MSL to J ARG 297/70 N36°43.00' W92°12.00'
05 AGL B 40 MSL to K END 269/38 N36°23.00' W98°42.00'
05 AGL B 60 MSL to K END 286/27 N36°30.00' W98°26.00'

ROUTE WIDTH - 4 NM either side of centerline A to E; 3 NM either side of centerline E to F; 4 NM either side of centerline F to J; 2 NM either side of centerline J to K.

Special Operating Procedures:
1. Aircrews may use 265.25 for interplane frequency.
2. Do not descent out of 60 MSL until 4 NM past Point D.
3. Report Point F to Kansas City Center 379.2.
4. Cross Point K at 60 MSL. Contact Vance Approach 346.325 no later than crossing the Exit Point. Replying with (negative ATIS) is acceptable.
5. On route departure, all 71 FTW aircraft proceed direct to Vance, or as directed.
6. IR-172 and IR-173 have same geographical Points A-F.

FSS’s Within 100 NM Radius:
ICT

IR-174


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at FL230 to descend direct to A ARG 060/100 N36°49.50' W89°05.00'
60 MSL B FL230 to 30 MSL B 60 MSL descend direct to B ARG 061/71 N36°36.50' W89°37.00'
30 MSL to C ARG 061/40 N36°25.00' W90°21.00'
30 MSL to turn right to D ARG 054/35 N36°25.00' W90°21.00'
30 MSL to (TA/TFR initiation point) cross at 60 MSL to E ARG 008/35 N36°41.00' W90°48.50'
05 AGL B 30 MSL to F ARG 358/36 N36°42.50' W90°55.50'
05 AGL B 30 MSL to G ARG 316/41 N36°38.00' W91°30.00'
06 AGL B 30 MSL to H ARG 297/55 N36°34.50' W91°56.00'
06 AGL B 30 MSL to turn left to I ARG 295/63 N36°37.00' W92°05.00'
06 AGL B 30 MSL to J ARG 297/70 N36°43.00' W92°12.00'
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<th>ARG 297/78</th>
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<th>W92°20.00’</th>
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<td>ARG 290/90</td>
<td>N36°42.50’</td>
<td>W92°39.50’</td>
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<td>RZC 068/68</td>
<td>N36°35.50’</td>
<td>W92°47.50’</td>
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<td>Path</td>
<td>N</td>
<td>RZC 091/62</td>
<td>N36°09.00’</td>
<td>W92°50.50’</td>
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</table>

### Special Operating Procedures:

1. **Participating Aircraft Separation:** Route is designated for MARSA operations established by coordinated scheduling.
2. **MARSA** applies after aircraft enter route until standard separation is provided after exiting route.
3. **MARSA** applies between IR-174, IR-592, and IR-120.
4. Centerline between turn points is depicted as a 7.5 NM radius arc.
5. **Lost communications (LC) procedures:** Route LC altitude is 4000’ MSL at exit point X and 5000’ MSL at alternate exit point Q1. Desired deviations from this procedure must be filed IAW FLIP AP-1B, Chapter 1, and verified with Memphis ARTCC prior to route entry.
6. Aircrews should be alert for C-130’s on numerous SR routes. SR routes cross cross IR-174 between points A-B, BA-E, N-Q, R-W and U-Y. Aircrew may contact Little Rock Air Force Base DSN 731-7013 C501-987-7013 for active/scheduled SR routes.
7. Aircrews must be aware of airports within or near route corridor limits. Avoid flight within 1500’ vertical or 3 NM horizontal of these airports when practical. Particular vigilance must be given to the following airports: N36-25.5 W89-54.0; N36-29.0 W90-00.5; N36-22.2 W90-09.5; N36-34.5 W90-37.0; N36-39.0 W92-13.5; N35-44.0 W92-29.0.
8. **Noise Sensitive Areas:**
   a. School at N36-10.9 W92-51.0.
   b. School at N34 14.15 W093 38.10.
   c. Residence at N36-38.5 W92-06.3.
   d. Dairy/Emu farm at N36-38.47 W92-06.30.
   e. Residence at N36-36.8 W92-46.2.
   f. Residence at N36-45.1 W92-25.3.
   g. Farm house at N36-45.1 W92-25.3.
   h. Residence at N36-36.9 W92-45.4.
   i. Residence at N36-26.8 W92-47.6.
9. **Uncharted Obstructions:**
   a. Tower (N36 32.40 W89 38.20) height unknown.
   b. Tower (N36 27.25 W89 57.25) height unknown.
10. **Uncharted Obstructions:**
    a. School at N36 26.8 W92 47.6.

### Terrain Following Operations:
Published minimum altitudes may not guarantee terrain following obstruction clearances.
IR ROUTES

ROUTE DESCRIPTION:

ROUTE WIDTH - 4 NM left and 2 NM right from A to B; 4 NM left and 3 NM right from B to C; 4 NM either side from C to D; 3 NM either side from D to F; 4 NM left and 3 NM right from F to G1; 2 NM left and 3 NM right from G1 to I.

Special Operating Procedures:

(1) Aircrews may use 265.25 for interplane frequency.

(2) Use caution for ACC aircraft operating at low level in the airspace immediately Northwest of Points E to F.

(3) Report Point E to Kansas City Center 379.2.

(4) Cross Point I at 60 MSL. Contact Vance Approach 346.325 no later than crossing the Exit Point. Replying with (negative ATIS) is acceptable.

(5) On route departure, all 71 FTW aircraft proceed direct to Vance, or as directed.

FSS's Within 100 NM Radius:

ICT, MLC


HOURS OF OPERATION: Continuous
110 MSL to T TBE 093/58 N37°00.00' W102°26.00'
or as assigned
(Contact Albuquerque ARTCC 351.7 passing
100 MSL)
Re-Entry: Alpha
60 MSL to R1 LAA 188/42 N37°32.00' W102°59.00'
(End Maneuver Area)
(TA/TFR Termination Point)
turn left to
60 MSL to U LAA 170/31 N37°40.50' W102°42.50'
direct to
to
60 MSL V LAA 178/26 N37°46.50' W102°47.00'
60 MSL B 70 MSL climb direct to
70 MSL to W LAA 189/21 N37°52.00' W102°51.00'
direct to
to
direct to
60 MSL B 70 MSL to X LAA 291/37 N38°32.00' W103°21.00'
60 MSL B 70 MSL
descend to cross
to
60 MSL Y LAA 306/41 N38°42.50' W103°16.00'
(TA/TFR Initiation Point)
continue right turn to
02 AGL B 60 MSL Thence via published
route.
Alternate Entry: Z
FL190 to Z LBL 264/43 N37°06.00' W101°52.00'
or as assigned
57 MSL B FL190 descend direct to
cross
57 MSL ZA LAA 128/46 N37°37.00' W102°04.03'
direct to
57 MSL J1 LAA 100/23 N38°03.00' W102°14.03'
Thence via published route.

PMSV CONTACTS: Primary Home Station. Alternates
Whiteman (SZL 344.6), Barksdale (Bad 373.1).

TERRAIN FOLLOWING OPERATIONS: IFR/VFR
terrain following (TF)/visual contour (VC) operations are
authorized IAW command directives within published altitude
blocks from E to R, and ZA to J1 (Alternate Entry Z). When
command directives preclude TF/VC operations aircrews will
maintain the IFR altitude for each TF route segment. Minimum
altitudes are established to provide 200’ vertical clearance of
known man-made obstructions within the route corridor.
Command directives may require additional obstruction clearance
for TF/VC operations. Aircrews flying command
directed TF/VC altitudes may be required to fly at a higher
minimum tracking altitude (MTA), as listed in 99 ECRG 50-3, for
STR scored activity. In no case will aircraft fly below command
directed TF/VC altitudes. The entire route is designated
non-mountainous. Regulations governing aircraft operations
below 500’ AGL must be complied with.

ROUTE WIDTH - 4 NM either side of centerline from A to E;
3 NM either side of centerline from E to F; 4 NM either side of
centerline from F to N; 3 NM left and 4 NM right of centerline N
to O; 3 NM either side of centerline from O to P; 6 NM left and 3
NM right of centerline from P to Q; 6 NM left and 5 NM right of
centerline from Q to R; 4 NM either side of centerline from R to T.
Re-Entry; 4 NM left and 3 NM right of centerline from R1 to U; 4
NM either side of centerline from U to W; 4 NM left and 2 NM
centerline from W to X; 4 NM either side of centerline
from X to M1. ALTERNATE ENTRY Z: 4 NM either side of
centerline from Z to J1.

Special Operating Procedures:
(1) Route is not available for use. Contact Dyess AFB Airspace
Management for additional information.
(2) Aircraft exiting the route or using the Alpha Re-Entry will
cross the End Maneuver Area point at the specified
minimum IFR altitude.
(3) Participating aircraft separation: Route is designated for
MARSA operations established by coordinated scheduling.
(4) Lost communications (LC) procedures: Route LC altitude is
11,000’ MSL. Desired deviation from this procedure must be
filed IAW FLIP AP/1B, Chapter 1 and verified with
Albuquerque ARTCC prior to route entry.
(5) This route effects Cheyenne MOA and Two Buttes MOA
operations which is controlled by Buckley ANG/120FS down
to 300’ AGL. Advise 120FS; DSN 847-9470 or FAX
847-9612, C720-847-9470, FAX C720-847-9612, on
estimated entry and exit times of the MOA’s. In addition,
provide estimated times to 120FS at Points J and M.
(6) All aircraft will make an (in-the-blind) call on 370.925 prior to
entering the lateral limits of Two Buttes and Cheyenne
MOA’s. This call is to alert aircraft operating in the MOA of
your presence. This in not intended to be used as a
separation tool, only a (heads up call).
(7) Route is separated from conflicting routes by coordinated
scheduling.
(8) Aircrews entering IR-177 on Alternate Entry Z must file
IR-177A.
(9) Aircrews entering IR-177 using Alternate Entry Z should use
the Garden City altimeter for descent into the route.
(10) Aircrews should be especially vigilant when flying between
N36-34-00 W102-50-00 and N36-42-00 W102-49-00 due to
possible VFR traffic to include B-1’s amd B-52’s on VR-1175
and VR-1176.
(11) Ducks and geese will pose a significant hazard 1 Oct-15 Jan
between points E and F and N and R during the evening and
dark/dusk (plus/minus one hour). Sandhill cranes, pelicans
and gulls will pose a significant hazard 1 Mar-30 Apr between points N and R. They
will fly from several refuges found around the entire
maneuver area to local feeding areas.
(12) Centerline between turn points will be depicted as a 7.5 NM
arc unless otherwise specified.
(13) Route is open all year long.
(14) Aircraft aborting the route shall contact the appropriate
ARTCC as follows: Points A-G, Albuquerque ARTCC 351.7,
Points H-I, Kansas city ARTCC 290.8, Points J-O, Denver
ARTCC 377.175, Points H-I, Kansas city ARTCC as follows: Points A-G, Albuquerque ARTCC 351.7,
Points H-I, Kansas city ARTCC 290.8, Points J-O, Denver
ARTCC 377.175, Points P-S, Denver ARTCC 379.95.
(15) Noise Sensitive Areas: Avoid by 1000’ or 1/4 NM unless
otherwise noted.
(a) Residence at N38-03.8 W103-19.1;
(b) Residence at N37-49.2 W103-14.4;
(c) Residence at N37-05.2 W102-44.6;
(d) Residence at N37-06.4 W102-51.1;
(e) Residence at N37-12.5 W102-37.0;
(f) Residence at N37-49.3 W102-07.3;
(g) Residence at N38-49.6 W103-00.7;
(h) Residence at N38-03.3 W103-20.8;
(i) Residence at N38-04.3 W103-21.8;
IR ROUTES

(j) Farm at N37°57.0 W103-21.6;
(k) Residence at N38-49.8 W102-49.5.

(16) Uncharted obstructions and bird attractants:
(a) Silos at N37°22.14' W102°51.43';
(b) Uncharted antenna approx. 250' AGL, N38°11.0' W103°09.0';
(c) Cattle yards: N36°33.98' W102°46.82'; N36°36.19' W102°46.85'; N37°25.05' W101°58.06'; N36°17.65' W102°58.19'.

FSS's Within 100 NM Radius:
DEN

IR-178


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 150 MSL to or as assigned (TA/TFR Initiation Point)</td>
<td>HUP 194/20</td>
<td>N31°16.00' W105°33.00'</td>
</tr>
<tr>
<td>descend direct to 04 AGL B 150 MSL to</td>
<td>HUP 149/39</td>
<td>N30°57.50' W105°08.00'</td>
</tr>
<tr>
<td>descend direct to 04 AGL B 150 MSL to</td>
<td>HUP 138/59</td>
<td>N30°43.00' W104°49.00'</td>
</tr>
<tr>
<td>turn right to 04 AGL B 90 MSL to</td>
<td>HUP 138/63</td>
<td>N30°39.00' W104°46.00'</td>
</tr>
<tr>
<td>direct to 04 AGL B 90 MSL to</td>
<td>HUP 140/97</td>
<td>N30°08.00' W104°30.00'</td>
</tr>
<tr>
<td>turn left to 04 AGL B 90 MSL to</td>
<td>MRF 235/30</td>
<td>N30°05.50' W104°28.50'</td>
</tr>
<tr>
<td>direct to 03 AGL B 90 MSL to</td>
<td>MRF 210/26</td>
<td>N29°58.00' W104°17.00'</td>
</tr>
<tr>
<td>descend direct to 03 AGL B 90 MSL to</td>
<td>MRF 174/26</td>
<td>N29°51.50' W104°00.00'</td>
</tr>
<tr>
<td>direct to 03 AGL B 80 MSL to</td>
<td>MRF 137/45</td>
<td>N29°40.00' W103°30.00'</td>
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<tr>
<td>turn left and descend to 03 AGL B 80 MSL to</td>
<td>MRF 126/48</td>
<td>N29°42.50' W103°19.50'</td>
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<tr>
<td>03 AGL B 76 MSL to</td>
<td>K</td>
<td>FST 167/37</td>
</tr>
<tr>
<td>direct to 03 AGL B 72 MSL to</td>
<td>L</td>
<td>FST 131/29</td>
</tr>
<tr>
<td>descend direct to 06 AGL B 72 MSL to</td>
<td>M</td>
<td>FST 110/30</td>
</tr>
<tr>
<td>turn left to 06 AGL B 60 MSL to</td>
<td>N</td>
<td>FST 101/30</td>
</tr>
<tr>
<td>direct to 04 AGL B 60 MSL to</td>
<td>O</td>
<td>FST 067/28</td>
</tr>
<tr>
<td>turn left and descend to 06 AGL B 50 MSL to</td>
<td>P</td>
<td>FST 048/25</td>
</tr>
<tr>
<td>direct to 06 AGL B 50 MSL to</td>
<td>Q</td>
<td>FST 347/22</td>
</tr>
<tr>
<td>turn left to 07 AGL B 50 MSL to</td>
<td>R</td>
<td>PEQ 100/25</td>
</tr>
<tr>
<td>direct to 07 AGL B 50 MSL to</td>
<td>S</td>
<td>PEQ 178/24</td>
</tr>
<tr>
<td>turn right direct to 04 AGL B 70 MSL to</td>
<td>T</td>
<td>PEQ 203/25</td>
</tr>
<tr>
<td>direct to 05 AGL B 70 MSL to</td>
<td>U</td>
<td>PEQ 281/34</td>
</tr>
<tr>
<td>turn right to 09 AGL B 70 MSL to</td>
<td>V</td>
<td>PEQ 297/37</td>
</tr>
<tr>
<td>direct to 09 AGL B 70 MSL to</td>
<td>W</td>
<td>PEQ 306/36</td>
</tr>
<tr>
<td>climb direct to 05 AGL B 90 MSL to</td>
<td>X</td>
<td>INK 273/32</td>
</tr>
<tr>
<td>05 AGL B 70 MSL if not exiting at Point Z turn right and climb to 90 MSL B 110 MSL to</td>
<td>Y</td>
<td>INK 292/25</td>
</tr>
<tr>
<td>05 AGL B 70 MSL if not exiting at Point Z descend direct to 110 MSL to</td>
<td>Z</td>
<td>INK 348/17</td>
</tr>
<tr>
<td>05 AGL B 70 MSL if not exiting at Point Z direct to 110 MSL B 120 MSL to</td>
<td>AA</td>
<td>INK 001/19</td>
</tr>
<tr>
<td>direct to 12 AGL B 70 MSL to</td>
<td>AB</td>
<td>INK 030/18</td>
</tr>
<tr>
<td>direct to 12 AGL B 70 MSL to</td>
<td>AC</td>
<td>MAF 240/37</td>
</tr>
</tbody>
</table>
IR ROUTES

PMSV CONTACTS:
Primary Home Station. Alternates
Whiteman (SZL 344.6), Barksdale (BAD 373.1).

TERRAIN FOLLOWING OPERATIONS:
IMC/VMC
Terrain Following (TF)/Terrain Avoidance (TA)/Visual Contour (VC) operations are authorized IAW command directives within published altitude blocks from Point A to AH and Point O1 to AF1 on alternate route O1. When command directives preclude TF/TA/VC operations, aircrews will maintain the IFR altitude for each route segment. Minimum altitudes other than surface are established to provide 200’ vertical clearance from known manmade obstructions within route corridor. Command directives may require additional obstruction clearance for TF/TA/VC operations. The route is designated mountainous from Point A to M and Point R to X. The remainder of route is non-mountainous. Regulations governing operations below 500’ AGL must be complied with. ACC Aircrews should reference their appropriate AFI series Vol.3 for low altitude minimum altitude, and 7 BW Clearance Plane Letter for current clearance plane setting information.

ROUTE WIDTH - 6 NM either side of centerline from A to F; 5 NM left and 9 NM right of centerline from F to I; 8 NM left and 6 NM right of centerline from I to P; 10 NM left and 4 NM right of centerline from P to S; 4 NM left and 10 NM right of centerline...
IR ROUTES

from S to V; 4 NM either side of centerline from V to Z; 4 NM left and 2 NM right of centerline from Z to AB; 3 NM left and 4 NM right of centerline from AB to AC; 4 NM either side of centerline from AC to AL; Re-entry V1: 4 NM either side of centerline from V1 to VA; 4 NM left and 2 NM right of centerline from VA to VB; 4 NM either side of centerline from VB to R1; Alternate Route O1: 4 NM left and 6 NM right of centerline from O1 to OA; 4 NM either side of centerline from OA to AF.

Special Operating Procedures:

(1) Airspace scheduling is available Monday - Friday 0730L - 1630L central time, through CSE (Central Scheduling Enterprise) or call DSN 461-3665, C325-696-3665, FAX C325-696-4158. After hours scheduling is not available at this time.

(2) Scheduling Dyess owned airspace is done via the Centralized Scheduling Enterprise (CSE). Log on to CES via their website (HTTP://CSEAF.Eglin.AF.MIL/CSE/Home.aspx) and request permission to become a member at Dyess AFB. Once membership is approved you will be able to log-in and submit schedules via the internet. Phone calls are still accepted if you are having difficulty via the web.

(3) All aircraft must enter the route at their scheduled time +/- 2.5 minutes. If unable to make that time, aircrews must reschedule with Dyess scheduling office, DSN 461-3665 or Comm.: 325-696-3665 or via the CSE.

(4) All B-1B aircraft are restricted to 500’ AGL or higher throughout the route even if the route is assessed for a lower altitude. All aircraft must conform to route segment altitudes in the route description annotated in this publication.

(5) Lost communications (LC) procedures: LC altitude will be published IFR altitude on the route. NOTE: aircraft going to Dyess AFB, proceed to the ABI 161/20 FIX/DME, IAF (PAGGY) and execute the HI-ILS or LOC/DME RWY 34 (circle as required).

(6) NORDO procedures in the event of lost communications between the entry and exit point and unable to proceed VFR, maintain to the exit/alternate exit point the higher of the following:
   (a) The minimum IFR altitude for each of the remaining route segments;
   (b) The highest altitude assigned in the last ATC clearance. Depart the Exit/Alternate Exit Point at the altitude determined above, then climb/descend to the altitude filed in the flight plan for the remainder of the flight.

(7) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling. Minimum separation between scheduled entry times, using CSE is 15 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the Entry/Alternate Entry point until standard ATC separation is established after exiting the route.

(8) Centerline between turn points is depicted as a 7.5 NM arc.

(9) Aircrews must be aware of airports within or near route corridor limits. Avoid flight within 1500’ vertical or 3 NM horizontal of these airports when practical. Particular vigilance must be given to the following airports: N32-08.5 W103-09.5, N29-36.2 W103-40.0, and N29-42.1 W103-08.5.

(10) Aircrews should be alerted to the increase of migratory waterfowl throughout the entire route during the spring and fall migration season.

(11) PMSV contact for IR-178 is DYS (344.6).

(12) Aircrews will indicate the altitude required after exiting IR-178 in the remarks section immediately after the route exit time.

(13) Aircrews are responsible for verifying both the exit time and the exit fix prior to entry.

(14) Noise Sensitive Areas: Avoid all noise sensitive areas by 1000’ or 1/4 NM unless otherwise stated:
   (a) Residence at N32-14.4 W103-03.9;
   (b) Residence at N30-07.3 W103-07.1: Avoid by 1/2 mile or 1000’; Clair Holland;
   (c) Residence at N29-34.0 W103-27.6; Karen Reimers;
   (d) Residence at N29-59.1 W103-07.8;
   (e) Residence at N31-05.9 W103-35.6; Charlotte Evans;
   (f) Residence at N29-52.1 W104-07.2; Jack Brown;
   (g) Residence at N29-59.7 W103-15.7: Avoid by 1/4 mile and NO OVERFLIGHT; Tim Leary.

(15) Clearance to fly this route does not include clearance to enter Lancer MOA. Entry into Lancer MOA requires prior coordination with the Dyess AFB Scheduling Office. Aircraft not scheduled into Lancer MOA must exit route at Alternate Exit M or Alternate Exit Z.

(16) 15 NM prior to Point C transmit in the blind on 255.4 (CALL SIGN, EAGLE PEAK). At Point E transmit in the blind on 255.4 (CALL SIGN, CHINATI). At Point I transmit in the blind on 255.4 (CALL SIGN, NINEPOINT)

(17) All VHF equipped aircraft use the following procedures:
   Transmit in the blind on 122.8 at Imperial Reservoir (8 NAP Point Q), (CALLSIGN, PASSING IMPERIAL RESERVOIR ON IR-178). At Red Bluff Reservoir (18 NAP Point V), CALLSIGN, PASSING RED BLUFF RESERVOIR ON IR-178). Monitor VHF 122.8 from Point P to Point W. Single engine Cessna aircraft operating between Point S to Point W within corridor 1000’ AGL and below, callsign N6486T. Color of aircraft is Silver and Blue.

(18) Alternate Exits:
   (a) Point Z (must follow Alternate Exit Z procedures);
   (b) Point M;

(19) To file IR-178, please use the following formats exactly:
   (a) IR-178 exiting at Point M (FST110030). Computer format: HUP194020.IR178..(Flight Plan Route). Note: No re-entries are permitted.
   (b) IR-178 (Z procedure) exiting at Point Z (INK348017). Computer format: HUP194020.IR178..(Flight Plan Route).

(20) No re-entries are permitted.

(21) To file IR-178, please use the following formats exactly:
   (a) IR-178 (Racetrack filing procedures)
   (b) Point M;
   (c) Point Z (must follow Alternate Exit Z procedures);

(22) Alternate Entry: Point F1; filing procedures:
   (a) Residence at N31-05.9 W103-35.6; Karen Reimers;
   (b) Residence at N29-59.1 W103-07.8;
   (c) Residence at N29-52.1 W104-07.2; Jack Brown;
   (d) Residence at N29-59.7 W103-15.7: Avoid by 1/4 mile and NO OVERFLIGHT; Tim Leary.

(23) CAUTION: IR-178Z. This route has a ROUTE CORRIDOR conflict with VR-196 and VR-197 from Point T to U. These VR routes are not on MAMS and you are not deconflicted with them. VR routes are See and Avoid. Conflict potential is

2-70
during daytime only. Be especially vigilant for same
direction traffic from VR-196 and opposite direction traffic
from VR-197 in this area. IR-178 Zulu users should contact 86
FTS (DSN 732-5584) with your times from Point T to U and
make a broadcast in the blind on 255.4 approaching Point T.

(24) Restricted use of IR-178 Zulu exit (only) due to explosive
testing between points R-S at Old Goodyear Test Track.
Prior coordination required prior to use from 70SS
Scheduling or Airspace Management Office.

(25) Alternate exit AI; Filing procedures:
HUP194020.IR178.FST067028.IR801.MAF113047..(Flight
plan route).

FSS’s Within 100 NM Radius:
ABQ, SJT

IR-180

10, Dyess AFB, TX 79607 DSN 461-3666, C325-696-3666, fax
DSN 461-3677, C325-696-3677.

10, Dyess AFB, TX 79607 DSN 461-3665, C325-696-3665, fax
DSN 461-3677, C325-696-3677.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 170 MSL to or as assigned (TFR Initiation Point)</td>
<td>A</td>
<td>MAF 109/60</td>
<td>N31°30.50' W101°11.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>B</td>
<td>MAF 126/39</td>
<td>N31°31.50' W101°40.00'</td>
</tr>
<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>C</td>
<td>MAF 160/28</td>
<td>N31°32.50' W102°06.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>D</td>
<td>MAF 173/28</td>
<td>N31°32.50' W102°14.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>E</td>
<td>MAF 180/28</td>
<td>N31°33.00' W102°17.50'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>F</td>
<td>MAF 232/34</td>
<td>N31°45.00' W102°47.50'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>G</td>
<td>MAF 240/37</td>
<td>N31°48.50' W102°52.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>H</td>
<td>HOB 146/29</td>
<td>N32°12.00' W103°03.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>I</td>
<td>HOB 164/23</td>
<td>N32°15.50' W103°14.00'</td>
</tr>
<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>J</td>
<td>HOB 193/30</td>
<td>N32°11.00' W103°30.50'</td>
</tr>
<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>K</td>
<td>HOB 218/30</td>
<td>N32°18.50' W103°42.50'</td>
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IR ROUTES

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>HOB 230/25</td>
<td>N32°26.00' W103°42.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>M</td>
<td>HOB 250/21</td>
<td>N32°35.00' W103°41.00'</td>
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<td>02 AGL B 70 MSL to direct to</td>
<td>N</td>
<td>HOB 264/21</td>
<td>N32°40.00' W103°41.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>O</td>
<td>HOB 291/24</td>
<td>N32°51.00' W103°40.50'</td>
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<tr>
<td>12 AGL B 70 MSL to turn right to</td>
<td>P</td>
<td>HOB 314/34</td>
<td>N33°06.00' W103°39.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>Q</td>
<td>HOB 320/36</td>
<td>N33°10.00' W103°37.50'</td>
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<td>02 AGL B 70 MSL to direct to</td>
<td>R</td>
<td>HOB 328/40</td>
<td>N33°16.00' W103°33.00'</td>
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<tr>
<td>05 AGL B 70 MSL to turn right to</td>
<td>S</td>
<td>LBB 258/65</td>
<td>N33°40.50' W103°13.00'</td>
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<tr>
<td>05 AGL B 70 MSL to continue right turn to</td>
<td>T</td>
<td>LBB 264/62</td>
<td>N33°47.50' W103°09.00'</td>
</tr>
<tr>
<td>05 AGL B 70 MSL to continue right turn to</td>
<td>U</td>
<td>LBB 268/51</td>
<td>N33°50.00' W102°55.00'</td>
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<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>V</td>
<td>LBB 256/49</td>
<td>N33°39.50' W102°53.50'</td>
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<tr>
<td>02 AGL B 70 MSL to turn left to</td>
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<td>LBB 250/55</td>
<td>N33°33.50' W103°00.00'</td>
</tr>
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<td>02 AGL B 70 MSL to direct to</td>
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<td>LBB 240/56</td>
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<td>06 AGL B 70 MSL to direct to</td>
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<td>LBB 231/52</td>
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<td>02 AGL B 70 MSL to direct to</td>
<td>Z</td>
<td>LBB 224/50</td>
<td>N33°13.50' W102°44.00'</td>
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<td>LBB 195/50</td>
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<td>LBB 187/49</td>
<td>N32°56.00' W102°13.00'</td>
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<td>05 AGL B 70 MSL to direct to</td>
<td>AC</td>
<td>LBB 171/45</td>
<td>N32°57.50' W101°56.50'</td>
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<tr>
<td>05 AGL B 70 MSL to direct to</td>
<td>AD</td>
<td>LBB 167/44</td>
<td>N32°58.50' W101°53.00'</td>
</tr>
<tr>
<td>06 AGL B 70 MSL to turn right to</td>
<td>AE</td>
<td>LBB 153/40</td>
<td>N33°04.00' W101°41.50'</td>
</tr>
<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>AF</td>
<td>LBB 142/48</td>
<td>N32°59.50' W101°29.00'</td>
</tr>
<tr>
<td>02 AGL B 70 MSL to turn right to</td>
<td>AG</td>
<td>BGS 033/12</td>
<td>N32°31.50' W101°19.50'</td>
</tr>
<tr>
<td>110 MSL to or as assigned Re-Entry: BA direct to</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
IR ROUTES

02 AGL 60 MSL to direct to RB TXO 203/64 N33°36.50' W103°33.00'
02 AGL 60 MSL to turn right to RC TXO 213/65 N33°43.00' W103°45.00'
02 AGL 60 MSL to continue turn and climb to RD TXO 218/64 N33°47.00' W103°48.50'
02 AGL 70 MSL to climb to city direct to RE TXO 220/63 N33°49.50' W103°49.00'
02 AGL 70 MSL to direct to RF TXO 223/60 N33°54.50' W103°49.00'
05 AGL 70 MSL to Re-Entry: RG TXO 237/52 N34°10.00' W103°48.00'

PMSV CONTACTS: Primary Home Station. Alternates Whiteman (SZL 344.6), Barksdale (BAD 373.1).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC terrain following (TF) visual contour (VC) operations are authorized IAW command directives within the published altitude blocks from A to AF and W1 to R1 on re-entry BA and RA to RG1 on re-entry R-5104/R-5105. VMC terrain voidance (TA) Visual Contour (VC) authorized within the published altitude blocks from B to AF, W1 to R1 on re-entry BA, RA to RG1 on re-entry R-5104/R-5105. When command directives preclude TF/TA/VMC operations aircrews will maintain the IFR altitude for each route segment. Minimum altitudes, other than surface, are established to provide 100’ vertical clearance of unknown man-made obstructions within the route width. Command directives may require additional obstruction clearance for TF/TA/VMC operations. The entire route is designated nonmountainous. Regulations governing operations below 500’ AGL must be complied with. The route corridor provides airspace for 500’ lateral separation from man-made obstacles. Obstructions under 200’ AGL were not considered in route design. Aircrews must be aware of charted airports within or near route corridor limits.

ROUTE WIDTH - 4 NM either side of centerline from A to G; 3 NM either side of centerline from G to H; 3 NM left and 4 NM right of centerline from H to J; 4 NM either side of centerline from J to L; 4 NM left and 3 NM right of centerline from L to O; 3 NM left and 4 NM right of centerline from O to P; 4 NM either side of centerline from P to T; 4 NM left and 5 NM right of centerline from T to V; 4 NM either side of centerline from V to AB; 3 NM either side of centerline from AB to AC; 2.5 NM left and 3 NM right of centerline from AC to AE; 4 NM either side of centerline from AE to AG. Re-Entry: 4 NM either side of centerline from W1 to R1. Alternate Exit RG: 4 NM left and 5 NM right of centerline from RA to RC; 5 NM either side of centerline from RC to RE; 5 NM left and 3 NM right of centerline from RE to RG. R-5104/R-5105 boundaries from RG to RH; 4 NM either side of centerline from RH to RG1.

Special Operating Procedures:
(1) Airspace scheduling is available Monday - Friday 0730L - 1630L central time, through CSE (Central Scheduling Enterprise) or call DSN 461-3665/3666, C325-696-3665/3666, FAX C325-696-4158. After hours scheduling is not available at this time.
(2) Lost communications (LC) procedures: LC altitude will be the published IFR altitude on the route. On exit aircrews will climb at AF to cross exit AG at 110 MSL and use 110 MSL as LC altitude from this point. Note: Aircraft going to Dyess AFB, TX will proceed at 110 MSL to the ABI 161/30 DME, IAF (Jessa) and execute the HI-ILS or LOC/DME RWY 34 (circle as required).
(3) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(4) Centerline between turn points is depicted as a 7.5 NM arc except between RH, RI, RJ, and RK which are 6 NM arc.
(5) Aircraft at TF/TA/VMC altitude may be required to fly at a higher minimum tracking altitude as listed in 99 ECRGR 50-3 for scored activity. In no case will aircraft fly below command directed TF/TA/VMC altitudes.
(6) Aircrews must be aware of airports within or near route corridor limits. Avoid flight within 1500’ vertical or 3 NM horizontal of these airports when practical. Particular vigilance must be given to the following airports: N33-02.0 W101-55.7; N34-00.8 W102-59.6; N32-08.5 W103-09.5; N33-16.1 W103-11.4; N32-56.0 W102-18.0; N32-55.0 W102-21.0.
(7) TF capable aircraft can make an AUTO-TF descent beginning at point A from 170 MSL.
(8) Additional tactical descent procedures: TF capable aircraft, when specifically cleared by ARTCC, will cross point A at FL 220 or as assigned and begin descent to cross point B at or below 50 MSL, then via published route.
(9) The method of MARSA between IR-180 and IR-128 will be scheduling.
(10) Unit schedulers using Alternate Exit RG must deconflict IR-113 and R-5104/R-5105 and must comply with range orders.
(11) Aircrews aborting an Alternate Exit RG will if conditions permit, abort to the southwest to avoid turning into Cannon Approach Airspace.
(12) Minimum separation between scheduled entry times is 10 minutes. ARTCC provides users with separation from known IFR traffic only. MARSA applies after aircraft have passed the Entry/Alternate Entry point until ATC establishes standard separation after exiting the route.
(13) Aircrews should be aware of the 5549’ tower at N33-33.2 W103-39.1 which is 451’ below the IFR altitude on Alternate Exit RG, but outside the corridor.
(14) Aircrews should be alerted to the increase of migratory waterfowl throughout the entire route, (especially between points S and W) during the spring and fall migration season.
(16) Aircrews should monitor 255.4 approaching point Z. T-37 and T-1 aircraft flying SR 275/277 cross at point Z at 1000’ AGL.
(17) Noise Sensitive Areas: Avoid all Noise Sensitive areas by 1000’ or 1/4 mile:
(a) Residence at N32-14.4 W103-03.9;
(b) Residence at N32-10.0 W103-33.9;
(c) School at N32-47.9 W101-26.8.

FSS’s Within 100 NM Radius:
ABQ, SJT

IR-181

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820, C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 30 min after Sunrise-30 min before Sunset and active days per local directives

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>END 237/23</td>
<td>N36°30.00’ W98°20.00’</td>
</tr>
<tr>
<td>05 AGL B 50 MSL to</td>
<td>B</td>
<td>END 269/38</td>
<td>N36°23.00’ W98°42.00’</td>
</tr>
<tr>
<td>05 AGL B 40 MSL to</td>
<td>C</td>
<td>MMB 094/27</td>
<td>N36°14.00’ W99°20.00’</td>
</tr>
<tr>
<td>05 AGL B 40 MSL to</td>
<td>D</td>
<td>MMB 124/26</td>
<td>N36°03.00’ W99°30.00’</td>
</tr>
<tr>
<td>05 AGL B 40 MSL to</td>
<td>E</td>
<td>MMB 164/21</td>
<td>N36°00.00’ W99°50.00’</td>
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<tr>
<td>05 AGL B 40 MSL to</td>
<td>F</td>
<td>MMB 177/27</td>
<td>N35°54.00’ W99°57.00’</td>
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<td>BFV 322/34</td>
<td>N35°43.00’ W99°35.00’</td>
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<td>IFI 260/58</td>
<td>N35°47.00’ W99°12.00’</td>
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<td>N35°51.00’ W98°44.00’</td>
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<td>END 230/38</td>
<td>N35°59.00’ W98°33.00’</td>
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<td>05 AGL B 60 MSL to</td>
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<td>END 237/23</td>
<td>N36°10.00’ W98°20.00’</td>
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<tr>
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<tr>
<td>05 AGL B 40 MSL to</td>
<td>M</td>
<td>END 230/38</td>
<td>N35°59.00’ W98°33.00’</td>
</tr>
<tr>
<td>05 AGL B 60 MSL to</td>
<td>N</td>
<td>END 230/38</td>
<td>N36°10.00’ W98°20.00’</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 3 NM either side of centerline from A to C; 4 NM either side of centerline from C to F; 3 NM either side of centerline from F to G; 4 NM either side of centerline from G to K.

Special Operating Procedures:
(1) Aircrews may use 265.25 for interplane frequency.
(2) Climb to be at 60 MSL 4 NM prior to Point H.
(3) Report Point F to Kansas City Center 379.2.
(4) On route departure, maintain 60 MSL (or as directed) and contact Amarillo Approach 319.15.
(5) IR-171 and IR-182 have same geographical Points A-F.

FSS’s Within 100 NM Radius:
ICT

IR-183

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820, C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 30 min after Sunrise-30 min before Sunset and active days per local directives
IR ROUTES

ROUTE DESCRIPTION:

**Altitude Data**

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<tr>
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<td>N36<em>30.00' W98</em>26.00'</td>
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<tr>
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<td>B END 269/38</td>
<td>N36<em>23.00' W98</em>42.00'</td>
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<tr>
<td>05 AGL B 40 MLS to</td>
<td>C MMB 094/27</td>
<td>N36<em>14.00' W99</em>20.00'</td>
</tr>
<tr>
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<td>D MMB 124/26</td>
<td>N36<em>03.00' W99</em>30.00'</td>
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<tr>
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<td>E MMB 164/21</td>
<td>N36<em>00.00' W99</em>50.00'</td>
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<td>05 AGL B 40 MLS to</td>
<td>F MMB 177/27</td>
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<td>G MMB 189/31</td>
<td>N35<em>51.50' W100</em>05.00'</td>
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<td>H PNH 061/79</td>
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<td>60 MLS to</td>
<td>I PNH 069/68</td>
<td>N35<em>29.00' W100</em>21.00'</td>
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<td>60 MLS to</td>
<td>J PNH 073/51</td>
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<tr>
<td>60 MLS to</td>
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</tr>
<tr>
<td>05 AGL B 40 MLS to</td>
<td>L END 286/27</td>
<td>N36<em>30.00' W98</em>26.00'</td>
</tr>
<tr>
<td>05 AGL B 40 MLS to</td>
<td>M END 286/27</td>
<td>N36<em>30.00' W98</em>26.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 2 NM either side of centerline from A to B; 4 NM either side of centerline from B to F; 3 NM either side of centerline from F to G; 4 NM either side of centerline from G to K.

**Special Operating Procedures:**

(1) Aircrews may use 265.25 for interplane frequency.
(2) Climb to be at 60 MSL 4 NM prior to Point H.
(3) Report Point F to Kansas City Center 379.2.
(4) Cross Point K at 60 MSL. Contact Vance Approach 346.325 no later than crossing the Exit Point. Replying with (negative ATIS) is acceptable.
(5) On route departure, all 71 FTW aircraft proceed to Vance, or as directed.

**FSS’s Within 100 NM Radius:**

ICT, MLC

IR-185

**ORIGINATING ACTIVITY:** 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820, C580-213-6276/7820.

**SCHEDULING ACTIVITY:** Same as Originating Activity.

**HOURS OF OPERATION:** 30 min after Sunrise-30 min before Sunset and active days per local directives

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>PIO 344/24</td>
<td>N32<em>56.00' W105</em>20.10'</td>
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<tr>
<td>10 AGL B 120 MLS to</td>
<td>B</td>
<td>PIO 357/16</td>
<td>N32<em>47.80' W105</em>15.40'</td>
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<tr>
<td>10 AGL B 110 MLS to</td>
<td>C</td>
<td>PIO 007/16</td>
<td>N32<em>46.60' W105</em>12.20'</td>
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<tr>
<td>01 AGL B 80 MLS to</td>
<td>D</td>
<td>PIO 041/18</td>
<td>N32<em>42.50' W105</em>01.30'</td>
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<tr>
<td>01 AGL B 90 MLS to</td>
<td>E</td>
<td>CNM 294/42</td>
<td>N32<em>40.00' W104</em>54.50'</td>
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**ROUTE WIDTH** - 3 NM left and 2 NM right of centerline from A to C; 3 NM left and 4 NM right of centerline from C to E; 3 NM either side of centerline from E to G; 4 NM either side of centerline from G to H; 3 NM left and 4 NM right of centerline from H to I; 2 NM left and 4 NM right of centerline from I to K.

**Special Operating Procedures:**

(1) Aircrews may use 265.25 for interplane frequency.
(2) Use caution for ACC aircraft operating at low level in the airspace immediately Northwest of Points C to E.
(3) Report Point F to Kansas City Center 379.2.
(4) Cross Point K at 60 MSL. Contact Vance Approach 346.325 no later than crossing the Exit Point. Replying with (negative ATIS) is acceptable.
(5) On route departure, all 71 FTW aircraft proceed to Vance, or as directed.

**FSS’s Within 100 NM Radius:**

ICT, MLC
TERRAIN FOLLOWING OPERATIONS: Authorized from Point D to V.

ROUTE WIDTH - 10 NM left and 7 NM right of centerline from A to B; 8 NM left and 7 NM right of centerline from B to E; 2 NM left and 8 NM right of centerline from E to G; 4 NM left and 7 NM right of centerline from G to H; 3 NM left and 4 NM right of centerline from J to K; 3 NM left and 4 NM right of centerline from K to L; 8 NM left and 10 NM right of centerline from L to N; 5 NM left and 10 NM right of centerline from N to Q; 4 NM left and 13 NM right of centerline from Q to R; 5 NM left and 8 NM right of centerline from R to S; 7 NM left and 6 NM right of centerline from S to T; 7 NM left and 13 NM right of centerline from T to U; 10 NM left and 9 NM right of centerline from V to W. Alternate Entry ELK: 2 NM either side of centerline from A to A.

Special Operating Procedures:

1. Request use through 49 OSS/OSOS 24 hours in advance and between 0730-1630 local Mon-Fri.
2. From Point D to F and from Point G to W route is designated maneuvering airspace and cleared for LOWAT.
3. IR-192 is the reverse of IR-194 and is only available on odd days. On even days, IR-194 is available. Deconfliction with IR-134 and IR-195 is accomplished by 49 OSS/OSOS. Contact the applicable scheduling agency to deconfliction with VR-196.
4. Do not enter R-5103C or the Centennial Fly Area on segment U-W unless scheduled into this airspace through 49 OSS/OSOS and then only after having received clearance from White Sands RADAR Facility 336.2. Use alternate exit ZIPER to avoid R-5103C.
5. If using alternate exit ZIPER contact White Sands RADAR Facility 336.2. All other exits not entering restricted airspace contact Albuquerque ARTCC 292.15.
6. To schedule Centennial Range, contact 49 OSS/OSOS. Comply with all procedures listed in current HAFB range supplement which can be obtained from Holloman Range offices.
7. To transition from IR-192 to/from Talon Low MOA, both the MOA and the IR must be scheduled and procedural briefing received from 49 OSS/OSOS. Request 20 minute block time in Talon MOA, starting 5 minutes after IR entry. Prior to exceeding top of altitude block on route segment D-F, contact Albuquerque ARTCC 292.15 for clearance into MOA, and do not exceed 12,500' MSL until cleared to do so by Albuquerque ARTCC.
8. For re-entry into IR-192 from Talon Low MOA, contact Albuquerque ARTCC and request clearance to depart MOA and re-enter IR-192 at Point F.
9. Alternate entries are: A1-A (Elk from IR-142 only) F (from Talon Low MOA only); L2-M1 (from IR-195 via El Paso Gap only).
10. Alternate exits are: D (to Talon Low MOA only); L-L2 (to IR-134, El Paso Gap only); T-T2 (to ZIPER only).
11. MARSA applies at entry, along the route and at exit.
IR ROUTES

(12) Numerous towers, avoidance and noise sensitive areas exist within the MTR. You must receive the MTR brief and associated products from 49 OSS/OSOA prior to flying the route.

(13) Route is surveyed for operations down to 200' AGL.

FSS’s Within 100 NM Radius:
ABQ

IR-193

ORIGINATING ACTIVITY: 97 OSS/DOA, 101 South Sixth Street, Bldg 225, Altus AFB, OK 73521 DSN 866-6098, C580-481-6098.


HOURS OF OPERATION: 0830-0230 local Mon-Fri

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
03 AGL B 40 MSL to A LTS 250/22 N34°34.20' W99°42.00'
03 AGL B 40 MSL to B CDS 022/17 N34°36.70' W100°06.50'
03 AGL B 50 MSL to C CDS 334/22 N34°43.70' W100°25.00'
03 AGL B 50 MSL to D BFV 260/69 N35°07.50' W100°36.60'
03 AGL B 50 MSL to E BFV 267/51 N35°16.10' W100°14.80'
03 AGL B 50 MSL to F BFV 242/26 N35°03.70' W99°41.70'
03 AGL B 50 MSL to G LTS 250/22 N34°34.20' W99°42.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 10 NM either side of centerline from A to B; 5 NM either side of centerline from B to D; 5 NM right widening to 7 NM right and 5 NM left of centerline from D to E; 7 NM right narrowing to 5 NM right and 5 NM left of centerline from E to F; 10 NM either side of centerline from F to G.

Special Operating Procedures:
(1) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313, C580-481-6313.
(2) Primary Entry: A; Alternate Entry: B; Primary Exit: G; Alternate Exit: F.
(3) Aircraft accomplishing airdrops at Sooner DZ, report commencement of airdrop run-in not later than 5 minutes prior to Altus Approach Control 257.725, using the phrase (call sign, inbound Sooner DZ, intentions to follow).
(4) At C, when practicable, avoid Memphis Municipal Airport by 1500' AGL or 3 NM.
(5) From C to D avoid flight over town of Quail, TX, by 2 NM.
(6) From D to E avoid flight over Shamrock, OK, and when practicable avoid McLean Gray Airport and Shamrock Municipal Airport by 1500' AGL or 3 NM.
(7) From E to F, when practicable, avoid Haddock Airport by 1500' AGL or 3 NM.
(8) Contact Altus Approach Control 125.1/257.725 (CH 6) upon exiting F or G. Monitor 255.4 entire route of flight.
(10) Deconflict with IR-105 (NAS Ft. Worth), VR-159, VR-162, VR-1141, VR-1142, VR-1143, VR-1144 (Sheppard AFB) with appropriate route schedulers. For day low levels on legs C, D, E, and F, all aircraft will remain east of the McLean-Hedley line (near Point D) and south of I-40 (south of the town of Shamrock, near Point E) in order to avoid the eastern and southern halves of the VR-1141/1142 corridor. The coordinates for this line are approximately N34-43.08 W100-35.68 straight north to N35-14.42 and straight east to W99-52.10.
(11) PMSV: Altus AFB 239.8.
(12) Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter route. Aircraft must also exit route within the window of two minutes early to two minutes late.
(13) Use caution for uncharted airfield just beyond Point F, N34-58.5 W99-29.0.
(14) Charted Tower south of Russell OK, approximate location N34-43.00/W099-40.00, has been removed.
(15) Use caution for several uncharted obstructions. Approximate locations: N34-56.00/W100-32.00; N34-36.57/W099-51.11; N35-13.27/100-12.80.
(16) Entire route susceptible to wild fires. Aircrews should check NOTAMs before scheduling.
(17) To report fires, uncharted obstructions or any other operational issues requiring attention on this route, please send an email to: Altus.airspace@altus.af.mil.
(18) CAUTION: Airdrop operations at or below 3500' MSL between points F and G: N34-34.78/100-12.80. Approximate locations: N34-34.78 W99-41.09; N34-34.78 W99-41.09.
(19) Aircraft utilizing Alternate Entry point B: Do not descend below 4500' MSL until within 10 NM of point B.
(20) Aircraft exiting Alternate Exit point F: be at or above 4500' MSL prior to crossing south of the line between N34-54.28 W99-25.10 and N34-54.28 W100-00.24.
(21) For noise abatement, from B to C remain right of centerline of the VR-1141/1142 corridor. The coordinates for this line are approximately N34-43.08 W100-35.68 straight north to N35-14.42 and straight east to W99-52.10.
(22) Maintain at or above 800' AGL when overflying the Red River.

FSS’s Within 100 NM Radius:
FTW, SJT

IR-194

ORIGINATING ACTIVITY: 49 OSS/OSOA, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-3536, C575-572-3536.

SCHEDULING ACTIVITY: 49 OSS/OSOS, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-3536, C575-572-3536.

HOURS OF OPERATION: Sunrise-0600Z++
ROUTE DESCRIPTION:

ROUTE WIDTH
- 3 NM left and 2 NM right of centerline from A to B; 9 NM left and 6 NM right of centerline from B to D (excludes airspace within R-5103B); 6 NM left and 7 NM right of centerline from D to E; 8 NM left and 5 NM right of centerline from E to F; 13 NM left and 4 NM right of centerline from F to G; 10 NM left and 5 NM right of centerline from G to J; 10 NM left and 8 NM right of centerline from J to L; 4 NM left and 3 NM right of centerline from L to M; 3 NM either side of centerline from M to N; 4 NM left and 3 NM right of centerline from N to O; 7 NM left and 3 NM right of centerline from O to P; 7 NM left and 4 NM right of centerline from P to Q; 8 NM left and 2 NM right of centerline from Q to S; 3 NM left and 4 NM right of centerline from W to Y; 10 NM left and 9 NM right of centerline from Y to Z; Alternate Exit ELK: 2 NM either side of centerline from W to W2.

Special Operating Procedures:
(1) Request use through 49 OSS/OSOS 24 hours in advance between 0730-1630 local Mon-Fri.
(2) From Point C to Q; from Point R to T and from Point X to Z, route is designated maneuvering airspace and cleared for LOWAT.
(3) IR-194 is the reverse of IR-192 and is only available on even days. On odd days, IR-192 is available. Deconfliction with IR-134 and IR-195 is accomplished by 49 OSS/OSOS. Contact the applicable scheduling agency for deconfliction with VR-196.
IR ROUTES

(4) Do not enter R-5103C or the Centennial Fly Area on segment X-Z unless scheduled into this airspace by 49 OSS/OSOS and then only after having received clearance from White Sands Radar Facility 336.2. Use alternate exit ZIPER to avoid R-5103C.

(5) If using alternate exit ZIPER contact White Sands Radar Facility 336.2. All other exits not entering restricted airspace contact Albuquerque ARTCC 292.15.

(6) To schedule Centennial Range, contact 49 OSS/OSOS. Comply with all procedures listed in current HAFB range supplement which can be obtained from Holloman Ranges office.

(7) To transition from IR-194 to/from Talon Low MOA, both the MOA and the IR must be scheduled and procedural briefing received from 49 OSS/OSOS. Request 20 minute block time in Talon MOA, starting 20 minutes after IR entry. Prior to exceeding top of altitude block on route segment R-S, contact Albuquerque ARTCC 292.15 for clearance into MOA, and then do not exceed 12,500' MSL until cleared to do so by Albuquerque ARTCC.

(8) For re-entry to IR-194 from Talon Low MOA, contact Albuquerque ARTCC and request clearance to depart MOA and re-enter IR-194 at Point T.

(9) Alternate entries are: El Paso Gap (K2-L1) from IR-134 only; T from Talon Low MOA only.

(10) Alternate exits are: El Paso Gap (K2-L1) to IR-195 only; R to Talon Low MOA only;

(11) MARSA applies at entry, along the route and at exit.

(12) Numerous towers, avoidance and noise sensitive areas exist within the MTR. You must receive the MTR brief and associated products from 49 OSS/OSOA prior to flying the route.

(13) Route is surveyed for operations down to 200' AGL.

FSS’s Within 100 NM Radius:
ABQ

IR-195

ORIGINATING ACTIVITY: 49 OSS/OSOA, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-3536, C575-572-3536.

SCHEDULING ACTIVITY: 49 OSS/OSOS, 744 Delaware Ave., Holloman AFB, NM 88330-8014 DSN 572-3536, C575-572-3536.

HOURS OF OPERATION: Sunrise-0600Z++

ROUTE DESCRIPTION:

Altitude Data   Pt   Fac/Rad/Dist   Lat/Long

Cross at 120 MSL to or as assigned
10 AGL B 120 MSL to B   PIO 004/14   N32°45.10’ W105°13.90’
01 AGL B 80 MSL to C   PIO 061/10   N32°34.50’ W105°07.50’
01 AGL B 90 MSL to D   PIO 122/29   N32°11.10’ W104°53.50’
01 AGL B 98 MSL to E   PIO 126/36   N32°05.00’ W105°50.00’
01 AGL B 98 MSL to F   PIO 183/23   N32°09.30’ W105°25.60’
01 AGL B 80 MSL to G   PIO 202/24   N32°11.50’ W105°34.50’
01 AGL B 80 MSL to H   PIO 225/17   N32°22.50’ W105°35.00’
01 AGL B 125 MSL to I   PIO 246/19   N32°27.90’ W105°39.80’
01 AGL B 125 MSL to J   PIO 256/32   N32°30.40’ W105°56.00’
01 AGL B 70 MSL to E1   SFL 048/27   N31°58.50’ W104°38.00’
01 AGL B 98 MSL to E   PIO 126/36   N32°05.00’ W105°50.00’
01 AGL B 70 MSL to E2   SFL 065/28   N31°51.00’ W104°33.30’
01 AGL B 98 MSL to C   PIO 061/10   N32°34.50’ W105°07.50’
01 AGL B 80 MSL to G   PIO 202/24   N32°11.50’ W105°34.50’
10 AGL B 80 MSL to G1   PIO 329/6   N32°37.00’ W105°20.50’
10 AGL B 130 MSL to G2   PIO 314/15   N32°44.10’ W105°28.00’

TERRAIN FOLLOWING OPERATIONS: Terrain following is authorized from Point B to Point J.

ROUTE WIDTH - Starting at N32-35 W105-10 to N32-13
W105-15 to N32-10.5 W105-00 to N32-35 W105-10 to N32-44
W105-23 to N32-34 W105-30 to N32-36 W105-38.5 to N32-44
W105-59 to N32-28 W105-60 to N32-23 W105-42.5 to N32-06
W105-41 to N32-02 W104-41 to N32-12 W104-31 to N32-52.2
W105-04.5 to N32-06 W105-22.7 to N32-44 W105-23 to point of beginning.

Special Operating Procedures:

(1) Request use through 49 OSS/OSOS 24 hours in advance and between 0730-1630 local Mon-Fri.

(2) From Point C to Point J route is designated maneuvering airspace and cleared for LOWAT.

(3) IR-195 is the reverse of IR-134 and is only available on odd days. On even days, IR-134 is available. Deconfliction with IR-192 and IR-194 is accomplished by 49 OSS/OSOS.

(4) Do not enter R-5103C or the Centennial Fly Area on segment H-J unless scheduled into this airspace through 49 OSS/OSOS and then only after having received clearance from White Sands Radar Facility 336.2. Use alternate exit ZIPER to avoid R-5103C.
IR ROUTES

(5) If using alternate exit ZIPER, contact White Sands RADAR Facility 336.2. All other exits not entering restricted airspace contact Albuquerque ARTCC 292.15.

(6) To schedule Centennial Range, contact 49 OSS/OSOS. Comply with all procedures listed in current HAFB Range Supplement which can be obtained from Holloman Ranges Office.

(7) To transition from IR-195 to/from Talon Low MOA, both the MOA and the IR must be scheduled and procedural briefing received from 49 OSS/OSOS. Request 20 minute block time in Talon MOA starting 5 minutes after IR entry time. Contact Albuquerque ARTCC 292.15 for clearance into Talon High MOA, prior to exceeding top of the altitude block on segment C-D, and do not exceed 12,500’ MSL until cleared by Albuquerque ARTCC to do so.

(8) Alternate Entries: Point D (from Talon Low MOA only); Point E (from IR-192, El Paso Gap only).

(9) Alternate Exits: Point C (to Talon Low MOA only); Point E (to IR-192, El Paso Gap only); Point G (To alternate exit ZIPER only).

(10) MARSA applies at entry, exit and along the route.

(11) Numerous towers, avoidance and noise sensitive areas exist within the MTR. You must receive the MTR brief and associated products from 49 OSS/OSOA prior to flying the route.

(12) Route is surveyed for operations down to 200’ AGL.

FSS’s Within 100 NM Radius:
ABQ

IR-200


HOURS OF OPERATION: Sunrise-Sunset by NOTAM

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>GVO 269/13</td>
<td>N34°35.30’/W120°20.60’</td>
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<td>GVO 338/14</td>
<td>N34°46.30’/W120°07.20’</td>
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<td>GVO 020/10</td>
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<td>ILC 027/32</td>
<td>N38°38.00’/W113°55.90’</td>
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</table>
IR ROUTES

05 AGL B 120 MSL to AK ILC 024/56 N38°57.50' W113°38.00'
05 AGL B 120 MSL to AL DTA 250/53 N39°14.40' W113°38.00'
05 AGL B 105 MSL to AM DTA 262/44 N39°24.00' W113°27.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to R; 7 NM left and 4 NM right of centerline R to S; 7 NM either side of centerline from S to T; 4 NM either side of centerline from T to AF; 7 NM left and 4 NM right of centerline AF to AG; 7 NM left and 10 NM right of centerline AG to AI; 4 NM either side of centerline from AI to AM.

Special Operating Procedures:
(1) This route to be used only in direct support of test programs authorized by PMTC or AFFTC.
(3) Remain clear of Sisquoc Condor Sanctuary between D and E by 1 mile laterally or 3000' AGL.
(4) Aircraft shall adhere to the following radio procedures:
   (a) Contact Edward’s Approach Control on 348.7.
   (b) Monitor Oakland ARTCC on 319.8 after S.
   (c) Contact Nellis Control (when operational) on 392.1 at Z, other times monitor Los Angeles ARTCC on 343.6.
   (d) Monitor Salt Lake City ARTCC on 360.8 after AG.
(5) Unmanned aerospace vehicles will avoid charted airports by 1500' vertically or 3 NM laterally.
(6) Route is designated for MARSA operations established by coordinated scheduling.

FSS’s Within 100 NM Radius:
CDC, HHR, RAL, RNO, SAN

IR-203

ORIGINATING ACTIVITY: Commander Strike Fighter Wing, US. Pacific Fleet, 001 (K) Street, Room 121, NAS Lemoore, CA 93246-5022 DSN 949-1034, C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours by NOTAM

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A AVE 057/1 N35°39.00’ W119°58.00’
80 MSL B 100 MSL to B MQO 303/10 N35°23.00’ W120°54.00’
80 MSL B 100 MSL to C BSR 069/25 N36°13.00’ W121°08.00’
80 MSL B 100 MSL to D SNS 287/18 N36°50.00’ W121°55.00’
110 MSL B 120 MSL to E PXN 305/26 N37°03.00’ W121°07.00’
110 MSL B 120 MSL to F LIN 009/13 N38°16.00’ W120°53.00’

ROUTE WIDTH - 6 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Exit: Point F and G.
(2) Tie-in FSS: Rancho Murieta (RIU).
(3) Altitude data is a block from which Oakland Center will assign an altitude.
(4) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(7) Remain clear of R-2513 between B and C.
(8) Contact Oakland Center on 353.8 prior to H for further IFR clearance.
(9) Be alert for C-5/C-141 aircraft flying 250 KCAS at 1000’ AGL on a crossing route.

FSS’s Within 100 NM Radius:
HHR, OAK, RAL, RAN, RIU

IR-206


HOURS OF OPERATION: Daylight hours by NOTAM

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
05 AGL B 110 MSL to A TPH 215/22 N37°48.00’ W117°24.00’
05 AGL B 110 MSL to B TPH 300/29 N38°23.00’ W117°27.00’
05 AGL B 140 MSL to C MVA 093/11 N38°30.00’ W117°48.50’
05 AGL B 140 MSL to D MVA 012/8 N38°41.00’ W117°57.00’
05 AGL B 85 MSL to E MVA 329/25 N38°58.00’ W118°09.70’
05 AGL B 85 MSL to F MVA 320/38 N39°09.00’ W118°21.50’
05 AGL B 85 MSL to G MVA 298/49 N39°09.00’ W118°46.50’

ROUTE WIDTH - 4 NM either side of centerline A to B; 3 NM either side of centerline B to G.

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
Special Operating Procedures:
(1) Airspeeds are subsonic.
(2) This route to be used only in support of Test missions authorized by PMTC or AAFTC in conjunction with IR-200.
(3) Unmanned aerospace vehicles will avoid charted airports by 1500' vertically or 3 NM laterally.
(4) Alternate Exits: D and F.
(5) Aircraft shall adhere to the following radio procedures:
   (a) Contact Oakland ARTCC on 319.8 MHZ at Point S on IR-200.
   (b) Contact Fallon desert control on 322.35 MHZ at Point D on IR-206.
(6) Prior coordination with NAS Fallon Range Scheduling required by user. (DSN 890-2416/2418, C775-426-2416/2418).
(7) Route is designated for MARSA operations established by coordinated scheduling.

FSS’s Within 100 NM Radius:
RIU, RNO

IR-207

ORIGINATING ACTIVITY: Commander Strike Fighter Wing, US. Pacific Fleet, 001 (K) Street, Room 121, NAS Lemoore, CA 93246-5022 DSN 949-1034, C559-998-1034.

SCHEDULING ACTIVITY:

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized from M to P. Radar navigation activity from A to M and from P to T.

ROUTE WIDTH - 2.5 NM either side of centerline from A to H; 5 NM either side of centerline from H to P; 2 NM either side of centerline from P to T.

Special Operating Procedures:
(1) Alternate Entry: G and M.
(2) Alternate Exit: Q, R and S.
(3) Monitor assigned Oakland Center frequency for entire route. After O, expect to monitor Oakland Center 285.5/126.6.
(4) Avoid all towns and airports along route by 1500' AGL or 3 NM.
(5) Tie-in FSS: Rancho Murieta (RIU).
(6) Radar training route. Simulated dive attacks not authorized.
(7) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset to sunrise.
(8) Reserving this route does not authorize access to the Carson MOA or R-4813 between PA and T. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for airspace entry authorization.
(9) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset to sunrise.
(10) Minimum altitude does not guarantee terrain clearance on all route segments. Pilots flying IMC are responsible for maintaining adequate terrain clearance.
(11) Scheduling this route does not authorize entry into the China MOA between M and N. See the AP/1A for MOA scheduling point of contact.
(12) Remain left of route centerline between N and O to avoid the town of Westwood.
(13) Remain left of route centerline between O and P to avoid the town and airport of Susanville and R-2530.
(14) Remain below 100 MSL between PA and Q to deconflict with V6.
(15) Be alert for C-5/C-141 aircraft flying 250 KCAS at 1000’ AGL on a crossing route.
IR ROUTES

FSS’s Within 100 NM Radius:
HHR, OAK, RNO, RIU

IR-211

ORIGINATING ACTIVITY: G-3, 3D MAW, MCAS Miramar, San Diego, CA 92145 DSN 267-5157, C858-577-5157.
Non-working hours DSN 267-9517/9518, C858-577-9517/9518.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS:
Terrain following operations are not authorized on the route segment from B to C.

ROUTE WIDTH - 2 NM either side of centerline from A to F; 4 NM either side centerline from F to I.

Special Operating Procedures:
(1) Alternate Entry Point C.
(2) Alternate Exit Point F.
(3) Aircraft will remain VMC at all times on this route.
(4) CAUTION: Tower extending to 1545' MSL located 3 NM West of Point A.
(5) Maintain 3000' AGL within 3 NM of Conover Airport on Point C to D segment and White Oaks Lodge Airport Point E to F segment.
(6) Forest Service Heliport located NW corner of Lake Casitas under route segment B to C.
(7) Aircraft shall contact High Desert TRACON for traffic advisories at Point E on 348.7.
(8) Comply with R-2508 restrictions. Aircrews transiting R-2508 complex airspace are required to see FLIP, Area Planning, AP/1 California, Flight Hazards, R-2508.
(9) Aircraft will be VFR. See and Avoid with other R-2508 complex users within the lateral confines of R-2508.
(10) Contact High Desert TRACON on 348.7 for return clearance to El Toro.
(12) Separation Criteria - Scheduling coordinated by user for IR conflicts and See and Avoid for VR conflicts.
(13) Maintain at or above 3000' AGL when within 5 NM of Mojave Airport (between Points F and G).

FSS’s Within 100 NM Radius:
HHR, RAL, SAN

IR-212

ORIGINATING ACTIVITY: G-3, 3D MAW, MCAS Miramar, San Diego, CA 92145 DSN 267-5157, C858-577-5157.
Non-working hours DSN 267-9517/9518, C858-577-9517/9518.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Terrain following operations are authorized from A to D and F.

ROUTE WIDTH - 5 NM either side of centerline from A to C; 3 NM either side of centerline from C to G.

Special Operating Procedures:
(1) Aircraft will remain VMC at all times on this route.
(2) Comply with R-2501 and R-2502 restrictions.
(3) Cross a point 15 miles south of Pt. B at or below 7000' MSL.
(4) Upon entering R-2508 complex, aircraft will transmit in the blind on 315.9 and continue to monitor while in the complex. Aircrews transiting R-2508 complex are required to see FLIP, Area Planning, AP/1, California, Flight Hazards, R-2508.
(5) Contact Edwards RAPCON on 291.6 for return clearance after exit at F or G.
(6) Special Coordination Instructions - Route conflicts with VR-1217 between Points A and C, IR-213 between Points A and C, IR-217 between Points A and C, VR-1218 between Points A and B/C and D, VR-1265 between Points B and C, VR-1214 between Points D and E, and VR-1215 between Points E and G.

(7) Separation Criteria-Scheduling coordination by user for IR conflicts and See and Avoid for VR conflicts.

FSS’s Within 100 NM Radius:
HHR, RAL, RNO, SAN

IR-213


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A DAG 156/42 N34°16.00' W116°27.00'
02 AGL B 70 MSL to B DAG 158/12 N34°46.00' W116°33.00'
02 AGL B 70 MSL to C DAG 083/20 N34°55.00' W116°11.00'
02 AGL B 70 MSL to D GFS 307/26 N35°28.00' W115°30.00'
15 AGL B 70 MSL to E GFS 007/14 N35°21.00' W115°04.00'
02 AGL B 70 MSL to F GFS 091/18 N35°03.00' W114°50.00'
02 AGL B 70 MSL to G EED 346/17 N35°03.00' W114°26.00'
02 AGL B 80 MSL to H EED 012/19 N35°03.00' W114°18.00'
02 AGL B 80 MSL to I EED 075/31 N34°46.00' W113°51.00'
02 AGL B 80 MSL to J EED 098/43 N34°28.90' W113°40.00'
02 AGL B 60 MSL to K PKE 084/1 N34°06.00' W114°40.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from A to C and from E to K.

ROUTE WIDTH - 5 NM either side of centerline from A to F; 2 NM left and 5 NM right of centerline from F to G; 3 NM either side of centerline from G to I; 1 NM left and 3 NM right of centerline from I to J; 2 NM left and 3 NM right of centerline from J to K.

Special Operating Procedures:
(1) Aircraft will remain VMC at all times on this route.
(2) Avoid airports along route by 2000’ or 3 NM.
(3) Comply with R-2501 restrictions.
(4) Cross a point 15 miles south of B at or below 7000’ MSL.
(5) Attempt contact with Los Angeles Center at D on 360.65.
(6) Do not fly between 1000’ AGL within 4 NM of Parker Dam.
(7) Contact Los Angeles Center on 285.6 at K for return clearance.

IR-214


HOURS OF OPERATION: Even numbered days only

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A PKE 235/35 N33°54.00' W115°20.00'
02 AGL B 70 MSL to B PKE 107/12 N34°00.00' W114°29.00'
02 AGL B 60 MSL to C PKE 076/46 N34°05.00' W113°46.00'
02 AGL B 60 MSL to D DRK 221/40 N34°19.00' W113°08.00'
02 AGL B 60 MSL to E DRK 251/25 N34°40.00' W112°59.00'
02 AGL B 80 MSL to F DRK 281/34 N34°56.50' W113°06.50'
02 AGL B 80 MSL to G EED 075/31 N34°46.00' W113°51.00'
02 AGL B 60 MSL to H EED 098/43 N34°28.90' W113°40.00'
02 AGL B 60 MSL to I PKE 084/1 N34°06.00' W114°40.00'
IR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized for the entire route.

ROUTE WIDTH - 4 NM either side of centerline A to C; 1 NM left and 4 NM right of centerline C to F; 1 NM either side of centerline F to G; 1 NM left and 3 NM right of centerline G to H; 2 NM left and 4 NM right of centerline H to I.

Special Operating Procedures:
1. Aircraft shall remain VMC at all times when on this route.
2. Do not fly below 2000' AGL within 3 NM of Vital Junction and Parker Airports.
3. Do not fly below 1000' AGL within 4 NM of Parker Dam.
4. Cross a Point 9 NM South of G at or below 6000' MSL
5. Report at F to Albuquerque on 298.9. If unable, contact Prescott FSS.
6. Contact Los Angeles Center 285.6 at Parker for return clearance to El Toro.
8. Avoid Gene Wash Airfield (between Points H and I) by 3 NM when below 3000' AGL.
9. Critical bald eagle breeding and nesting areas in the vicinity of the Alamo Lake (N34 16.0 W113 34.0) below the Baghdad 1 MOA and to the north toward Mohan Peak (Point F) mid-Dec thru mid-Jun. recommend 1500' AGL when crossing Aquarius Mountains (between Points F and G).

FSS’s Within 100 NM Radius: HHR, PRC, RAL, RNO, SAN

IR-216


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist Lat/Long
As assigned to A DAG 156/42 N34°16.00’ W116°27.00’
02 AGL B 70 MSL to B DAG 158/12 N34°46.00’ W116°33.00’
02 AGL B 70 MSL to C DAG 083/20 N34°55.00’ W116°11.00’
02 AGL B 70 MSL to D GFS 307/26 N35°28.00’ W115°30.00’
15 AGL B 70 MSL to E GFS 007/14 N35°21.00’ W115°04.00’
02 AGL B 70 MSL to F GFS 091/18 N35°03.00’ W114°50.00’
02 AGL B 60 MSL to G PKE 279/22 N34°15.00’ W115°05.00’
02 AGL B 70 MSL to H TNP 113/30 N33°48.00’ W115°18.00’
02 AGL B 70 MSL to I TRM 099/23 N33°29.00’ W115°44.00’
02 AGL B 70 MSL to D TRM 070/30 N33°41.00’ W115°34.00’
02 AGL B 70 MSL to E TRM 088/35 N33°31.00’ W115°28.00’

TERRAIN FOLLOWING OPERATIONS: Authorized for the entire route.

ROUTE WIDTH - 3 NM either side of centerline.

Special Operating Procedures:
1. R-2507 restrictions to be complied with after Point E.
2. Aircraft shall remain VMC at all times.
3. Contact Yuma Control on 274.0 for return clearance to El Toro after completing operations in R2507.
4. Mandatory reporting Point at E. Contact Los Angeles Center on 285.6.
5. Special Coordination Instructions - Route conflicts with VR-1265 between Points A and B, IR-250 at Point A, VR-289 between Points A and D, IR-248 between Points C and D, VR-296 at Point D, IR-218 between Points D and E, VR-1266 between Points D and E, and IR-217 between Points D and F.
6. Separation Criteria - Scheduling coordinated by user for IR conflicts and See and Avoid for VR conflicts.
7. Cross Point B at or above 7000’ MSL.

FSS’s Within 100 NM Radius: HHR, RAL, RNO, SAN

IR-217


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist Lat/Long
As assigned to A DAG 156/42 N34°16.00’ W116°27.00’
02 AGL B 70 MSL to B DAG 158/12 N34°46.00’ W116°33.00’
02 AGL B 70 MSL to C DAG 083/20 N34°55.00’ W116°11.00’
02 AGL B 70 MSL to D GFS 307/26 N35°28.00’ W115°30.00’
15 AGL B 70 MSL to E GFS 007/14 N35°21.00’ W115°04.00’
02 AGL B 70 MSL to F GFS 091/18 N35°03.00’ W114°50.00’
02 AGL B 60 MSL to G PKE 279/22 N34°15.00’ W115°05.00’
02 AGL B 70 MSL to H TNP 113/30 N33°48.00’ W115°18.00’
02 AGL B 70 MSL to I TRM 099/23 N33°29.00’ W115°44.00’
TERRAIN FOLLOWING OPERATIONS: Authorized from A to D and from E to K.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Exit: I.
(2) Alternate Entry: F and G
(3) Aircraft will remain VMC at all times on this route.
(4) Avoid airports along route by 2000' or 3 NM.
(5) Comply with R-2501 restrictions.
(6) Cross a point 15 miles south of B at or below 7000' MSL.
(7) Attempt contact with Los Angeles ARTCC at D on 360.65.
(8) Contact Los Angeles Center on 285.6 for exit at I or 291.7 for exit at K for return clearance.
(9) Special Coordination Instructions - Route conflicts with IR-212 between Points A and C, IR-217 between A and F, VR-1217 between Points A and C, VR-1218 between Points A and B/C and D. VR-1265 between Points A and B/F and H, VR-296 between Points A and B, and IR-218 between Points A and B, IR-216 between Points A and B, and VR-289 between Points A and B. VR-252 between Points A and B, and IR-288 between Points A and B.
(11) Separation Criteria - Scheduling coordinated by user for IR conflicts and See and Avoid for VR conflicts.
(12) When alternate entry Point G is used, cross a point 15 NM north of H at or below 7000' MSL.
(14) Contact Yuma Range Control on 274.0 for clearance into R-2301 if exiting at Point I.
(15) CAUTION: 199' Radio Tower located at N33-43-00 W115-24-32 between Points H and I approximately 7 NM past Pt. H 1.5 NM left of centerline.
(16) CAUTION: Radio Tower located at N34-08-44 W115-07-15 between Points G and H approximately 8 NM past Pt. G 1 NM left of centerline.
(17) CAUTION: 100' Radio Tower located at N35-29-27 W115-33-27 3.5 NM NW of Point D.

FSS's Within 100 NM Radius:
HHR, PRC, RAL, RNO, SAN

IR-218


IR ROUTES

IR-234


SCHEDULING ACTIVITY: Commander AFFTC, 412 OSS/OSR, 300 E Yeager Blvd, Edwards AFB, CA 93524 DSN 527-4110, C661-277-4110.

HOURS OF OPERATION: Daylight hours by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for the entire route.

ROUTE WIDTH - 7 NM either side of centerline from A to B; 10 NM either side of centerline from B to D; 8 NM either side of centerline D to E; 4 NM either side of centerline from E to F.

Special Operating Procedures:

(1) This route authorized in direct support of AFFTC’s test program.

(2) Aircrew entering at A shall schedule the Reveille MOA with the Range Management Office at Nellis AFB, NV (DSN 348-4710). If within 2 days of scheduled operation, contact Blackjack (DSN 682-3537).

(3) Approaching the Reveille MOA, aircrew shall contact Nellis Control 343.0 for clearance into the MOA.

(4) Aircrew exiting at F shall schedule the Gandy MOA with the 388th Ranges Range Control Office at Hill AFB, UT (DSN 777-9385 for future use or 777-9386 for same day operations).

(5) Aircrew shall contact Clover 339.0, 301.7, 118.45, or 134.1 prior to entry into the Gandy MOA.

(6) Alternate Entry/Exit: C.

(7) Route is designated for MARSA operations established by coordinated scheduling.

(8) Special Coordination Instructions: Route conflicts with IRs 200-235-237-238-286-425, VRs 1253-1260-1406 between A and B, IRs 235-237-238 between B and C, IRs 235-237-238 between C and D, IRs 235-239-293, VRs 209-1253-1260 between D and E. Scheduling coordination required by user for MOA entry and IR conflicts and See and Avoid for VR conflicts.

(9) Aircrew will obtain a copy of the Cruise Missile Routes and Procedures Letter of Agreement from Edwards AFB Center Scheduling and follow these procedures.

Altitude Data     Pt     Fac/Rad/Dist      Lat/Long
As assigned to     A      TPH 068/46      N38°06.00’ W116°04.00’
SFC B 105 MSL to B  TPH 052/43      N38°17.00’ W116°11.00’
SFC B 115 MSL to C  TPH 044/48      N38°25.00’ W116°08.00’
SFC B 115 MSL to D  TPH 025/78      N39°00.00’ W115°55.00’
SFC B 115 MSL to E  BQU 137/51      N40°00.00’ W115°17.00’
SFC B 115 MSL to F  BVL 204/50      N40°03.00’ W114°24.00’

FSS’s Within 100 NM Radius:
CDC, RNO

IR-235


SCHEDULING ACTIVITY: Commander AFFTC, 412 OSS/OSR, 300 E Yeager Blvd, Edwards AFB, CA 93524 DSN 527-4110, C661-277-4110.

HOURS OF OPERATION: Daylight hours by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for the entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 8 NM either side of centerline from B to C; 10 NM either side of centerline from C to E; 7 NM either side of centerline from E to F.

Special Operating Procedures:

(1) This route authorized in direct support of AFFTC test program.

(2) Aircrew entering at A shall schedule the Gandy MOA with the 388th Ranges Range Control Office at Hill AFB, UT (DSN 777-9385 for future use or 777-9386 for same day operations).

(3) Approaching the Gandy MOA, aircrew shall contact Clover on 339.0, 301.7, 118.45, or 134.1 prior to entry for clearance into the MOA.

(4) Aircrew exiting at F shall schedule the Reveille MOA with the Range Management Office at Nellis AFB, NV (DSN 348-4710). If within 2 days of scheduled operation, contact Blackjack (DSN 682-3537).

(5) Aircrew shall contact Nellis Control on 343.0 for clearance into the Reveille MOA.

(6) Alternate Entry/Exit: Point D.

(7) Route is designated for MARSA operations established by coordinated scheduling.

(8) Special Coordination Instructions: Route conflicts with IR-234 from A to F, IR-293, VRs 1253-1260 between B and C, IRs 237-238 between C and D, IRs 237-238 between D and E, IRs 200-237-238-286-425, VRs 1253-1260-1406 between E and F. Scheduling coordination by user for MOA entry, IR conflicts and See and Avoid for VR conflicts.

Altitude Data     Pt     Fac/Rad/Dist      Lat/Long
As assigned to     A      BVL 204/50      N40°03.00’ W114°24.00’
SFC B 115 MSL to B  BQU 137/51      N40°00.00’ W115°17.00’
SFC B 115 MSL to C  TPH 025/78      N39°00.00’ W115°55.00’
SFC B 115 MSL to D  TPH 044/48      N38°25.00’ W116°08.00’
SFC B 115 MSL to E  TPH 052/43      N38°17.00’ W116°11.00’
SFC B 105 MSL to F  TPH 068/46      N38°06.00’ W116°04.00’
(9) Aircrew will obtain a copy of the Cruise Missile Routes and Procedures Letter of Agreement from Edwards AFB Center Scheduling and follow these procedures.

FSS’s Within 100 NM Radius:
CDC, RNO

IR-236

ORIGINATING ACTIVITY: Commander 412 FTW, 412 OSS/OSE, 100 East Sparks Rd, Edwards AFB, CA 93523-6460 DSN 527-2515, C661-277-2751.

SCHEDULING ACTIVITY: Commander AFFTC, 412 OSS/OSR, 300 E Yeager Blvd, Edwards AFB, CA 93524 DSN 527-4110, C661-277-4110.

HOURS OF OPERATION: 0600-2200 local, daily

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 2 NM either side of centerline from A to D; 3 NM left and 1 NM right of centerline from D to F; 2 NM either side of centerline from F to I; 1 NM left and 4 NM right of centerline from I to K; 2 NM either side of centerline from K to Q.

Special Operating Procedures:

(1) Route available only when IMC exists along portions of the route.

(2) Aircrews transiting R-2508 complex airspace are required to see FLIP, Area Planning, AP/1, California, Flight Hazards, R-2508. Users must schedule into complex MOAs/restricted areas when these areas are active.
   (a) R-2508 MOAs-Contact CCF at DSN 527-2508.
   (b) R-2515 MOAs-Contact AFFTC scheduling DSN 527-4110.
   (c) R-2524 MOAs-Contact NAWC Echo Range scheduling DSN 437-9131.

(3) Points B to C: Avoid Mojave Airport Class D airspace. Avoid California City Airport by 3 miles lateral.

(4) In R-2515, prior to Point A, contact Sport (343.7) for route entry.

(5) Point C, Alternate Entry. Contact Joshua Approach 348.7 for IFR clearance if using this as initial entry point.

(6) Point D to A, avoid Kelso Valley Airport by 3 miles lateral or 1500’ vertical.

(7) Point D to F, fly 2 NM left of centerline to avoid the Isabella Dam, surrounding communities and Kernville.

(8) Point G to H, avoid extremely noise sensitive area of Olancha N36-17.34 W118-0.6 and Cartago N36-19.38 W118-01.49.


(10) Points G to I: Avoid both Lone Pine Airport N36-36.22 W118-03.27 and Independence Airport N36-49.46 W118-12.26.

(11) Points L to M, Caution: High migratory bird activity during daylight hours.

(12) Points N, Alternate Exit. If R-2524 not available, start climb on course to arrive at NID 030/29 at 13,000’ MSL. Hold NE inbound on the 030 radial between 40 and 30 DME. Contact Joshua Approach 291.6 for further instructions.

(13) Points O, Alternate exit only when in VFR conditions.

(14) Points G and M are mandatory reporting points. Contact Joshua Approach on assigned mission frequency. Mission frequencies will be assigned by the scheduling activity.

(15) Conflicts: A to B: R-2515; B to C: IR-200-211-425, VR-1262, Isabella MOA; C to D: IR-200-211-425, VR-1262, Isabella MOA; G to I: VR-1262-1255, Owens MOA; K to N: IR-2508-425, VR-1205-1255-1262 and Saline/Panamint MOAs; O to Q: VR-1205 and Panamint MOA, R-2524, R-2515.

(16) Uncharted obstructions:
   (a) 300’ microwave tower at N35°-02.3017 W118°-00.3850 north of Point B.
   (b) Caution: Numerous windmills up to 500’ AGL in the southern part of the Kelso Valley, between Point B and C.
IR ROUTES

FSS’s Within 100 NM Radius:
HHR, RAL, SAN

IR-237

ORIGINATING ACTIVITY: Commander AFFTC, 412
OSS/OSSA, 235 S Flightline Rd, Edwards AFB, CA 93523-6460
DSN 527-2446, C661-277-2446.

SCHEDULING ACTIVITY: Commander AFFTC, 412
OSS/OSR, 300 E Yeager Blvd, Edwards AFB, CA 93524 DSN
527-4110, C661-277-4110.

HOURS OF OPERATION: Daylight hours by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS:
Authorized for
the entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) This route authorized in direct support of AFFTC’s test
program.
(2) Aircrew shall schedule the Reveille MOA with the Range
Management Office at Nellis AFB, NV (DSN 348-4710). If
within 2 days of scheduled operation, contact Blackjack
(DSN 682-3537).
(3) Approaching the Reveille MOA, aircrew shall contact Nellis
Control 343.0 for clearance into the MOA.
(4) Route is designated for MARSA operations established by
coordinated scheduling.
(5) Special Coordination Instructions: Route conflicts with IRs
200-234-235-236-279-280-282-286-425 between A and B, IRs
238-264-275-279-280-282-286 and VR-1253 between B and
C, IRs 238-264-275 between C and D, IRs
200-234-235-236-275-279-280-282-425 and VRs
209-1253-1259-1260 between D and E. Scheduling
coordination by user for MOA entry and IR conflicts and See
and Avoid for VR conflicts.
(6) Aircrew will obtain a copy of the Cruise Missile Routes and
Procedures Letter of Agreement from Edwards AFB Center
Scheduling and follow these procedures.

FSS’s Within 100 NM Radius:
CDC, RNO

IR-250

ORIGINATING ACTIVITY: G-3, 3D MAW, MCAS Miramar,
San Diego, CA 92145 DSN 267-4981, C858-577-4981.
Non-working hours DSN 267-9517/9518, C858-577-9517/9518.
**SCHEDULING ACTIVITY:** Flight Planning, MCAS Miramar, San Diego, CA 92145, DSN 267-4981/1532.

**HOURS OF OPERATION:** Daylight hours on even numbered days

**ROUTE DESCRIPTION:**

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<td>PGS 104/38</td>
<td>N35°19.00' W112°52.00'</td>
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<td>SFC B 80 MSL to</td>
<td>B</td>
<td>DRK 291/22</td>
<td>N34°55.00' W112°51.00'</td>
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<td>C</td>
<td>DRK 272/21</td>
<td>N34°48.00' W112°53.00'</td>
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<td>SFC B 80 MSL to</td>
<td>D</td>
<td>DRK 199/34</td>
<td>N34°14.00' W112°51.00'</td>
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<td>BLH 066/52</td>
<td>N33°45.00' W113°44.00'</td>
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<td>TNP 042/4</td>
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**ROUTE WIDTH** - 5 NM either side of centerline, excluding restricted area R-2501E.

**Special Operating Procedures:**
1. Remain below Gladden MOA between C and E.
2. Remain above 2500’ AGL at D to avoid Williams AFB IR-272.
3. Report to Riverside FSS at F if radio communications cannot be maintained with Los Angeles.
4. Alternate Entry F: Ensure adherence to route boundaries between C and D to avoid towns of Kirkland Junction and Peoples Valley.
5. CAUTION: Uncharted tower between A and B at N35-21.1 W112-56.9 128’ 6295’ MSL.
6. Avoid overflight of uncharted airport between E and F, (Indian Hills) at N33-46.0 W113-36.0.

**FSS’s Within 100 NM Radius:**
CDC, HHR, PRC, RAL, RNO, SAN

**IR-254**

**ORIGINATING ACTIVITY:** G-3, 3D MAW, MCAS Miramar, San Diego, CA 92145 DSN 267-4981, C858-577-4981. Non-working hours DSN 267-9517/9518, C858-577-9517/9518.

**SCHEDULING ACTIVITY:** Flight Planning, MCAS Miramar, San Diego, CA 92145, DSN 267-4981/1532.

**HOURS OF OPERATION:** Daylight hours, Mon-Fri

**ROUTE DESCRIPTION:**

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<td>DRK 223/24</td>
<td>N34°29.00' W112°53.00'</td>
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<td>SFC B 90 MSL to</td>
<td>D</td>
<td>DRK 237/34</td>
<td>N34°31.00' W113°08.00'</td>
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<td>SFC B 90 MSL to</td>
<td>E</td>
<td>EED 097/48</td>
<td>N34°28.00' W113°35.00'</td>
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<td>SFC B 90 MSL to</td>
<td>F</td>
<td>DRK 289/26</td>
<td>N34°56.00' W112°55.00'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH** - 5 NM either side of centerline.

**Special Operating Procedures:**
1. If Gladden 1 or Gladden 1A MOAs are penetrated, See and Avoid applies.
2. Coordination must be conducted with Luke AFB prior to scheduling due to conflicting routes IR’s 224, 225 and 240.
3. Coordination required with El Toro MCAS to resolve conflict with IR-214.
4. Remain VMC at all times on this route.
IR ROUTES

FSS's Within 100 NM Radius:
PRC, RNO

IR-255

ORIGINATING ACTIVITY: G-3, 3D MAW, MCAS Miramar, San Diego, CA 92145 DSN 267-4981, C858-577-4981.
Non-working hours DSN 267-9517/9518, C858-577-9517/9518.


HOURS OF OPERATION: Daylight hours, daily

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Prior coordination with 3d MAW, El Toro MCAS is required for scheduling.
(2) Fifteen minute delay over Point D.
(3) Luke AFB IR-230 A-B crosses Point D climbing to 9000' MSL, See and Avoid applies.
(4) Cross Point B at or below 7000' MSL.

FSS's Within 100 NM Radius:
PRC, RAL, RNO, SAN

IR-266


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | BLH 286/21 | N33°46.00' W115°07.00'
SFC B 70 MSL to | B | BLH 286/28 | N33°50.00' W115°15.00'
SFC B 70 MSL to | C | PKE 248/27 | N34°03.00' W115°13.00'
SFC B 70 MSL to | D | PKE 063/19 | N34°10.00' W114°18.00'

PMSV CONTACTS:
Primary Home Station. Alternates Mountain Home (MUO 324.1).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following (TF) Visual Contour (VC) operations are authorized IAW Command Directives A to X. Command Directives preclude TF/VC operations, aircrews will maintain the IFR altitude for each TF route segment. Minimum altitudes other
than surface provide at least 100' vertical clearance of known man-made obstructions. Obstructions under 200' AGL were not considered in route design. Command Directives may require additional obstruction clearance for TF/VC operations. The entire route is mountainous. Regulations governing aircraft operation below 500' AGL must be complied with.

**ROUTE WIDTH** - 4 NM either side of centerline from A to H; 2.5 NM left and 3 NM right of centerline from H to J; 4 NM either side of centerline from J to L; 2 NM left and 4 NM right of centerline from L to M; 3 NM either side of centerline from M to N; 4 NM either side of centerline from N to S; 5 NM either side of centerline from S to Y. Alternate Entry: B1 4 NM either side of centerline.

**Special Operating Procedures:**

1. Airspace scheduling is available Monday - Friday 0730L - 1630L central time, through CSE (Central Scheduling Enterprise) or call DSN 461-3665, C325-696-3665, FAX 325-696-4158. After hours scheduling is not available at this time.

2. Participating aircraft separation: Route designated for MARSA operations established by coordinating scheduling.

3. Centerline between the following Points is depicted as a 7.5 NM arc: C to D, G to H, I to J, N to O, P to Q, R to S, U to V.

4. Aircrews should be especially vigilant for VFR helicopter traffic from SFC to 500' AGL between Points H and L.

5. Primary Entry Point A will only be used by aircraft that are scheduled into the Desert MOA. Contact DSN 348-4710.

6. Alternate Entry Point B1: Aircrews using this entry need not own Desert MOA times.

7. Aircrews are restricted to IFR altitudes between Points B and C due to blasting in the area of N37-22 W113-52 between the following time frames, 1830Z-1930Z and 2230Z-0030Z.

8. Noise Sensitive Areas: Residence at N37-16.1 W109-55.6; Fly centerline or south of centerline between points K and L to avoid the Pipe Springs National Monument N36°51.7’ W112°44.2’.

**FSS’s Within 100 NM Radius:**

ABQ, CDC, PRC, RNO

**IR-275**

**ORIGINATING ACTIVITY:** 60 OSS/OSO, 611 E St., Travis AFB, CA 94535 DSN 837-1075, C707-424-1075.

**SCHEDULING ACTIVITY:** 60 OSS/OSO, 611 E St., Travis AFB, CA 94535 DSN 837-5145, C707-424-5145.

**HOURS OF OPERATION:** By NOTAM

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at FL200 to or as assigned descend direct to</td>
<td>B</td>
<td>BAM 256/49</td>
<td>N40°37.00' W118°00.00'</td>
</tr>
<tr>
<td>110 MSL B FL200 to turn right and descend to</td>
<td>C</td>
<td>BAM 358/34</td>
<td>N41°07.00' W116°43.00'</td>
</tr>
<tr>
<td>90 MSL B 110 MSL to (TA/TFR Initiation Point)</td>
<td>D</td>
<td>BAM 018/35</td>
<td>N41°02.00' W116°28.50'</td>
</tr>
<tr>
<td>SFC B 90 MSL to right to</td>
<td>E</td>
<td>BAM 080/29</td>
<td>N40°30.00' W116°17.50'</td>
</tr>
<tr>
<td>SFC B 110 MSL to right to</td>
<td>F</td>
<td>BAM 096/35</td>
<td>N40°20.00' W116°14.00'</td>
</tr>
<tr>
<td>SFC B 110 MSL to right to</td>
<td>G</td>
<td>BAM 121/56</td>
<td>N39°52.00' W116°08.00'</td>
</tr>
<tr>
<td>SFC B 110 MSL to right to</td>
<td>H</td>
<td>BAM 124/59</td>
<td>N39°48.00' W116°08.00'</td>
</tr>
<tr>
<td>SFC B 120 MSL to right to</td>
<td>I</td>
<td>TPH 009/76</td>
<td>N39°10.00' W116°20.00'</td>
</tr>
<tr>
<td>SFC B 120 MSL to right to</td>
<td>J</td>
<td>TPH 018/48</td>
<td>N38°41.00' W116°27.50'</td>
</tr>
<tr>
<td>SFC B 130 MSL to right to</td>
<td>K</td>
<td>TPH 015/39</td>
<td>N38°34.50' W116°36.00'</td>
</tr>
<tr>
<td>SFC B 130 MSL to (Start Maneuver Area) direct to</td>
<td>L</td>
<td>TPH 329/32</td>
<td>N38°33.00' W117°12.00'</td>
</tr>
<tr>
<td>130 MSL to right to</td>
<td>M</td>
<td>MVA 233/8</td>
<td>N38°31.00' W118°12.00'</td>
</tr>
<tr>
<td>130 MSL to (End Maneuver Area) left to</td>
<td>N</td>
<td>MVA 247/36</td>
<td>N38°30.00' W118°48.00'</td>
</tr>
<tr>
<td>130 MSL B 150 MSL to (Aircrews exiting IR-275 will contact Oakland ARTCC 319.8 after passing O) direct to</td>
<td>O</td>
<td>MVA 236/44</td>
<td>N38°21.00' W118°56.00'</td>
</tr>
<tr>
<td>150 MSL to direct to</td>
<td>P</td>
<td>OAL 266/51</td>
<td>N38°11.00' W118°49.00'</td>
</tr>
<tr>
<td>150 MSL to direct to</td>
<td>Q</td>
<td>OAL 263/44</td>
<td>N38°08.00' W118°41.00'</td>
</tr>
<tr>
<td>150 MSL B 170 MSL to right to</td>
<td>R</td>
<td>OAL 276/23</td>
<td>N38°09.00' W118°13.00'</td>
</tr>
<tr>
<td>170 MSL to direct to</td>
<td>S</td>
<td>OAL 278/20</td>
<td>N38°08.50' W118°09.00'</td>
</tr>
<tr>
<td>170 MSL to (Start Maneuver Area) left to</td>
<td>T</td>
<td>OAL VORTAC</td>
<td>N38°00.20' W117°46.23'</td>
</tr>
<tr>
<td>130 MSL to</td>
<td>N1</td>
<td>MVA 247/36</td>
<td>N38°30.00' W118°48.00'</td>
</tr>
<tr>
<td>140 MSL to (End Maneuver Area) left to</td>
<td>O1</td>
<td>MVA 236/44</td>
<td>N38°21.00' W118°56.00'</td>
</tr>
<tr>
<td>130 MSL B 150 MSL to left to</td>
<td>P1</td>
<td>OAL 266/51</td>
<td>N38°11.00' W118°49.00'</td>
</tr>
<tr>
<td>150 MSL to left to</td>
<td>Q1</td>
<td>OAL 263/44</td>
<td>N38°08.00' W118°41.00'</td>
</tr>
<tr>
<td>140 MSL B 150 MSL to direct to</td>
<td>R1</td>
<td>OAL 276/37</td>
<td>N38°08.50' W118°30.00'</td>
</tr>
<tr>
<td>140 MSL to direct to</td>
<td>U</td>
<td>OAL 276/37</td>
<td>N38°08.50' W118°30.00'</td>
</tr>
<tr>
<td>140 MSL to left to</td>
<td>V</td>
<td>TPH 325/19</td>
<td>N38°19.50' W117°09.50'</td>
</tr>
<tr>
<td>130 MSL B 140 MSL to Thence via published route. Alternate Entry: I Cross</td>
<td>L1</td>
<td>TPH 329/32</td>
<td>N38°33.00' W117°12.00'</td>
</tr>
</tbody>
</table>
IR ROUTES

IRMAT CONTACTS:

Primary Home Station. Alternates
Mountain Home (MUO 342.5).

TERRAIN FOLLOWING OPERATIONS:

IMC/VMC

Terrain Following (TF)/Visual Contour operations are authorized
IAW Command Directives within published altitude blocks from D
to L. The route is designed mountainous. When Command
Directives preclude terrain following/visual contour operations,
aircrews will maintain the IFR altitude for each terrain
following route segment. Regulations governing operations below 500'
AGL will be complied with. Aircrews will avoid towns and villages
by 1000' vertically or 2000' laterally when operating at terrain
following altitudes. (REF: FAR 91.79(B)).

ROUTE WIDTH - 4 NM either side of centerline from B to M;
9 NM either side of centerline from M to N; 4 NM either side
of centerline from N to T; 4 NM either side of centerline from
L (Re-Entry); 4 NM either side of centerline from I to K (Alternate
Entry).

Special Operating Procedures:

(1) Aircraft will cross the end maneuver area at the specified
minimum IFR altitude.

(2) Participating aircraft separation: Route designated for
MARSA operations established by coordinated scheduling.

(3) Lost communications (LC) procedures: Route LC altitude is
17,000' MSL.

(4) IR-275 is designated for SN missions.

(5) Aircrews will contact Oakland ARTCC on 125.75 or 319.8
MHz passing Point L N38-33-00 W117-12-00 and report
(tactical call sign) passing Point L (Number of Re-Entries). No
report is required passing L during re-entry.

(6) Aircraft with dual communications capability may stay on
Oakland ARTCC frequency to receive flight advisory service.

(7) Centerline between the following Points will be depicted as
a 7.5 NM radius arc: C to D, G to H, J to K, N to O, P to Q,
R to S, T to L on the re-entry.

(8) Use Alternate Exit J only in conjunction with IR-279 entry to
restricted areas R-4809/R-4807.

FSS's Within 100 NM Radius:

BOI, RNO, RIU

IR-286

ORIGINATING ACTIVITY: 57 OSS/OSM, Nellis AFB, NV
89191 DSN 682-7891, C702-652-7891.

SCHEDULING ACTIVITY: 57 OSS/OSOS, 4450 Tyndall
Ave., Nellis AFB, NV 89191 DSN 682-2040, C702-652-2040.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data   Pt Fac/Rad/Dist   Lat/Long
Cross at 140 MSL to or as assigned   A LSV 280/42   N36°30.00' W115°50.00'
100 MSL B 140 MSL to  B BTY 111/30   N36°30.00' W116°15.00'
05 AGL B 100 MSL to  C BTY 135/11   N36°30.00' W116°30.00'
05 AGL B 90 MSL to  D BTY 104/3   N36°45.00' W116°41.00'
01 AGL B 90 MSL to  E OAL 129/23   N37°45.00' W117°30.00'
SFC B 98 MSL to  F OAL 102/17   N37°45.00' W117°30.00'
SFC B 98 MSL to  G OAL 074/14   N37°45.00' W117°30.00'
SFC B 90 MSL to  H TPH 346/16   N37°45.00' W117°30.00'
SFC B 94 MSL to  I TPH 055/31   N37°45.00' W117°30.00'
SFC B 95 MSL to  J TPH 084/73   N37°45.00' W117°30.00'
SFC B 94 MSL to  K TPH 090/82   N37°45.00' W117°30.00'
SFC B 94 MSL to  L TPH 097/87   N37°45.00' W117°30.00'
SFC B 94 MSL to  M TPH 115/99   N37°45.00' W117°30.00'
170 MSL to or as assigned   AA TPH 017/49   N37°45.00' W117°30.00'
140 MSL to descend to  BB TPH 025/35   N37°45.00' W117°30.00'
105 MSL to descend to  CC TPH 035/28   N37°45.00' W117°30.00'
94 MSL to Alternate Entry/Exit:  D I1 TPH 009/76   N39°10.00' W116°20.00'
SFC B 98 MSL to  G1 OAL 074/14   N37°45.00' W117°30.00'
SFC B 90 MSL to Thence to Nellis Target Area 71   GX OAL 091/33   N37°50.00' W117°06.00'
Alternate Exit: I  I2 TPH 055/31   N37°45.00' W117°30.00'
SFC B 94 MSL to  IX TPH 090/30   N37°50.00' W117°30.00'
SFC B 90 MSL to Thence to Nellis Target areas 72, 73, 74, or R-4809,  J
Alternate Exit: J
IR ROUTES

TERRAIN FOLLOWING OPERATIONS: Terrain
Following authorized - VFR beginning at Point C.

ROUTE WIDTH - 5 NM either side of centerline from A to D;
8 NM either side of centerline (excluding R-4807) from D to E; 5
NM either side of centerline from E to M.

Special Operating Procedures:
(1) For VMC use, MARSA applies and is accomplished by See
and Avoid.
(2) Operations within R4807/09, or Desert MOA will be
conducted IAW AFR 13-212, Nellis AFB Sup 1.
(3) CAUTION: Avoid Beatty Airport N36-52-00 W116-47-00,
and the community and airport of Goldfield N37-33-00
W117-14-00 by 3 NM or 1500' AGL.
(4) CAUTION: Cross B at 10,000' MSL or as assigned by ATC
from VFR overflight traffic at 11,000' MSL and traffic exiting
VR-222 at 9,500' MSL and below.
(5) Fly north of centerline between Points B and C.
(6) CAUTION: Route parallels VR-222 from B to D and VR-1214
from B to E. Additional numerous other MTRs cross this
route from D to L.
(7) During VMC operations monitor 255.4 UHF until entering
the MOAs.
(8) Uncharted Obstacles:
(a) Between segments B and C, tower with white strobe
N36-32 W116-26;
(b) Between segments B and C, 150' tower N36-34
W116-27;
(c) Between segments B and C, 150' radio tower N36-34.2
W116-27.1;
(d) Between segments B and C, powerlines N36-38
W116-38;
(e) Between segments D and E, multiple towers 100' west
side of peak N36-36 W116-49;
(f) Between segments D and E, three 100' towers N36-36
W116-51.1;
(g) Between segments D and E, 50' microwave tower
N36-46.5 W116-41.5;
(h) Between segments D and E, 250' tower N37-06.6
W116-48.4;
(i) Between segments D and E, 249' tower N37-18
W117-03.8;
(j) Between segments D and E, 1300' microwave tower
N37-41 W117-24;
(k) Between segments H and I, 300' tower below peak in
canyon N38-10.7 W116-24.5
(l) Between segments I and J, 300' tower N37 55.6
W115-53.
(9) Aircraft exiting at B will advise Oakland ARTCC on 319.8
upon exit.

FSS’s Within 100 NM Radius:
CDC, RNO

IR-293
ORIGINATING ACTIVITY: 388 RANS/RST, 6606 Cedar Ln.
bldg 1274, Hill AFB, UT 84056-5812 DSN 777-4401
C801-777-4401.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: By NOTAM

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 140 MSL to</td>
<td>AA</td>
<td>BQU 051/58</td>
<td>N41°07.00' W114°34.50'</td>
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<tr>
<td>140 MSL B 120 MSL descend to cross</td>
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<td></td>
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<tr>
<td>120 MSL to</td>
<td>AB</td>
<td>BQU 064/47</td>
<td>N40°53.00' W114°44.00'</td>
</tr>
<tr>
<td>start descent to cross</td>
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<td></td>
<td></td>
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<tr>
<td>115 MSL to</td>
<td>A</td>
<td>BQU 083/41</td>
<td>N40°38.00' W114°53.00'</td>
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<td>(TA/TFR Initiation Point)</td>
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</tr>
<tr>
<td>direct to</td>
<td></td>
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<td></td>
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<tr>
<td>01 AGL B 115 MSL to</td>
<td>B</td>
<td>BQU 122/43</td>
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<tr>
<td>01 AGL B 115 MSL to</td>
<td>C</td>
<td>ELY 259/40</td>
<td>N39°19.50' W115°43.00'</td>
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<tr>
<td>turn left to</td>
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<tr>
<td>01 AGL B 115 MSL to</td>
<td>D</td>
<td>ELY 245/37</td>
<td>N39°10.50' W115°37.50'</td>
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<tr>
<td>01 AGL B 115 MSL to</td>
<td>E</td>
<td>ELY 164/26</td>
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<tr>
<td>descend direct to</td>
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<tr>
<td>01 AGL B 115 MSL to</td>
<td>F</td>
<td>ELY 160/27</td>
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<tr>
<td>01 AGL B 110 MSL to</td>
<td>G</td>
<td>ELY 147/30</td>
<td>N38°49.50' W114°38.50'</td>
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<tr>
<td>turn right to</td>
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<tr>
<td>01 AGL B 110 MSL to</td>
<td>H</td>
<td>ELY 142/33</td>
<td>N38°47.50' W114°33.50'</td>
</tr>
<tr>
<td>direct to</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>I</td>
<td>ILC 344/25</td>
<td>N38°40.50' W114°23.50'</td>
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<tr>
<td>(TA/TFR Termination Point)</td>
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<tr>
<td>turn left and climb to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110 MSL B 130 MSL to</td>
<td>J</td>
<td>ILC 354/24</td>
<td>N38°39.00' W114°18.50'</td>
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<tr>
<td>110 MSL B 130 MSL continue climb direct to cross</td>
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<td></td>
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</tr>
<tr>
<td>130 MSL to</td>
<td>K</td>
<td>ILC 006/25</td>
<td>N38°38.00' W114°12.00'</td>
</tr>
<tr>
<td>(Contact Clover Control 363.5)</td>
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</tr>
<tr>
<td>direct to</td>
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<tr>
<td>130 MSL to</td>
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<td>MLF 275/35</td>
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<td>turn left to</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>130 MSL to</td>
<td>M</td>
<td>MLF 279/31</td>
<td>N38°34.50' W113°36.50'</td>
</tr>
<tr>
<td>(TA/TFR Initiation Point)</td>
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<tr>
<td>descend direct to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 130 MSL to</td>
<td>N</td>
<td>MLF 309/24</td>
<td>N38°41.50' W113°18.50'</td>
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<tr>
<td>turn left to</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>O</td>
<td>MLF 318/24</td>
<td>N38°43.50' W113°14.50'</td>
</tr>
<tr>
<td>direct to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>P</td>
<td>MLF 334/29</td>
<td>N38°50.00' W113°07.00'</td>
</tr>
<tr>
<td>turn left to</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

IR ROUTES

<table>
<thead>
<tr>
<th>IR Routes</th>
<th>Q</th>
<th>MLF 338/32</th>
<th>N38°53.00'</th>
<th>W113°05.00'</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>direct to</td>
<td>R</td>
<td>MLF 346/46</td>
<td>N39°07.50'</td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>turn left and climb to</td>
<td>S</td>
<td>MLF 340/55</td>
<td>N39°17.00'</td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>direct to</td>
<td>SS</td>
<td>MLF 338/56</td>
<td>N39°17.50'</td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>(Alternate Exit) direct to</td>
<td>T</td>
<td>MLF 322/66</td>
<td>N39°23.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: IMC/VMC terrain following (TF) visual contour (VC) operations are authorized IAW command directives within published altitude blocks from A to I and M to T. When command directives preclude TF/VC operations, aircrews will maintain the IFR altitudes for each TF route segment. Minimum altitudes are established to provide at least 100’ vertical clearance of known man-made obstructions within the route width. Obstruction under 200’ AGL were not considered in route design. Command Directives may require additional obstruction clearance for TF/VC operations. The entire route is mountainous. Aircrews should reference their aircraft tech data and the latest clearance plane settings letter for low altitude minimum altitudes. FAA, DOD, Individual service and Major Command directives and instructions governing aircraft operations below 500’ AGL must be complied with.

Special Operating Procedures:
(1) Participating aircraft separation: Route designated for MARSA operations established by coordinated scheduling.
(2) Lost communications (LC) is as required by mission tasking order.
(3) Route designated for SN missions.
(4) Centerline between turn points is depicted as a 7.5 NM arc unless otherwise specified.
(6) IR-293 will only be used by aircraft scheduled into Utah Test and Terrain Range (UTTR).
(7) Scheduling agency for the Sevier A and B MOA’s and UTTR is the 388 RNG SQS, DSN 777-4401.
(8) Contact Clover Control on 363.5 prior to entering Sevier B MOA.
(9) Between Point L and T aircraft will not deviate outside the route corridor.
(10) IR-293 ends at T. Routing within the UTTR is not part of IR-293, therefore T must be filed as IR-293 exit, followed by a delay in the UTTR, then file FFU222023 to exit the UTTR. Additionally, show the fix POISN when filing the UTTR with your delay i.e.; IR293.MLF322066..POISN/D1+00.2 933333.AS FILED.
(11) Aircrews should be aware of rapidly rising terrain on either side of centerline between Points S and T.
(12) Alternate Entry: L.
(13) Crews coming from East of the ranges and using the alternate entry into IR-293 must fly to Milford VORTAC (MLF) first.
(14) Alternate Exit Point: SS.
(15) UTTR is not part of IR-293, therefore when using alternate exit file SS as IR-293 exit, followed by a delay in the UTTR then file FFU222023 to exit UTTR.
(16) When Alternate Exit is filed aircrews will remain within route corridor from L to SS. Sevier A MOA authorized only.
(17) Uncharted obstruction: Tower 300’ AGL (N41-05-30 W114-34-00).
(18) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on the Air Force Safety Center site: http://safety.kirtland.af.mil/AFSC/Bash/avoid.html

FSS’s Within 100 NM Radius:
CDC, RNO

IR-300


HOURS OF OPERATION: By NOTAM

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
-------------|----|--------------|----------|
Cross at 150 MSL to or as assigned descend direct to | A | LKV VORTAC | N42°29.57' W120°30.43' |
100 MSL B 150 MSL to continue descent to cross | AA | LKV 120/13 | N42°20.00' W120°19.07' |
100 MSL to (TA/TFR Initiation Point) direct to | B | LKV 120/17 | N42°17.00' W120°15.57' |
01 AGL B 100 MSL to direct to | C | LKV 121/31 | N42°06.00' W120°03.57' |
01 AGL B 100 MSL to turn left and climb to | D | SDO 224/58 | N40°57.00' W119°09.07' |
01 AGL B 110 MSL to direct to | E | SDO 217/53 | N40°54.00' W118°59.07' |
01 AGL B 110 MSL to direct to | EE | SDO 210/29 | N41°05.20' W118°30.00' |
01 AGL B 110 MSL to turn left to | F | SDO 092/10 | N41°21.00' W117°49.05' |
01 AGL B 110 MSL to direct to | G | SDO 061/14 | N41°27.00' W117°44.05' |
01 AGL B 110 MSL to descend direct to | GA | REO 148/43 | N41°53.50' W117°39.07' |
01 AGL B 110 MSL to direct to | GB | REO 145/37 | N41°59.50' W117°38.07' |
Mountain Home (MUO 342.5) direct to 01 AGL B 90 MSL to
turn left to 01 AGL B 90 MSL to
descend direct to 01 AGL B 90 MSL to (Start Maneuver Area) direct to
01 AGL B 80 MSL to direct to 01 AGL B 80 MSL to (End Maneuver Area) turn left to
01 AGL B 80 MSL to (TA/TFR Termination Point) (Contact Salt Lake City ARTCC 387.15 prior to P)
turn left to 80 MSL to direct to 80 MSL to 80 MSL B 150 MSL climb direct to cross
150 MSL to or as assigned.

PMSV CONTACTS: Primary Home Station. Alternates Mountain Home (MUO 342.5).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC terrain following (TF) terrain avoidance (TA) and visual contour (VC) operations are authorized IAW command directives within published altitudes from B to O. When command directives preclude TA/TF/VMC operations aircrews will maintain the IFR altitude for each route segment. Minimum altitudes other than surface are established to provide at least 100’ vertical separation of known man-made obstructions within the route width. Command Directives may require additional obstructions clearance for TA/TF/VMC operations. The entire route is mountainous. Aircrews must comply with regulations governing operations below 500’ AGL. The route corridor provides airspace for 500’ lateral separation from obstacles. Obstructions under 200’ AGL were not considered in the route design.

ROUTE WIDTH - 4 NM either side of centerline from A to E; 4 NM left and 3 NM right of centerline from E to F; 4 NM either side of centerline from F to G; 3 NM left and 4 NM right of centerline from G to H; 4 NM either side of centerline from H to L; 9 NM left and 4 NM right of centerline from L to M; 9 NM left and 3 NM right of centerline from M to N; 4 NM left and 3 NM right of centerline from N to O; 4 NM either side of centerline from O to R.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designed for MARSA operations established by coordinated scheduling.
(2) Route is designated for SN missions.
(3) Aircrews should be especially vigilant when flying IR-300 between N41-16.5 W117-58.5 and Point G due to possible crossing traffic on IR-303 and between N42-10.0 W117-36.0 and N42-17.0 W117-30.0 due to crossing traffic on IR-304. If VMC exists at the crossing point, See and Avoid is the method of MARSA. In IMC the method of MARSA will be procedural.
(4) Centerline is depicted as a 7.5 NM radius arc between turn points.
(5) Aircrews should be especially vigilant when flying IR-300 between L and P due to a high volume of general aviation traffic crossing the route.
(6) Aircrews will indicate the altitude required after exiting IR-300 in the remarks section immediately after the route exit time.
(7) Aircrews may expect a descent restriction until Point AA by Seattle ARTCC if required for traffic separation. If descent is restricted, aircrews may not be able to make 100 MSL by Point B. Crews are authorized to continue descent into the route altitude structure.
(8) Alternate Entry EE and K: Alternate Entry K may be used only after exiting out of the Owhee and Paradise MOA’s.
(9) Aircrews should be aware of hang gliding activity from Pt. A thru C.
(10) Noise Sensitive Areas:
(a) Residence at N41-25.5 W117-47.5;
(b) Residence at N43-17.5 W117-06.0;
(c) Residence at N43-21.2 W117-06.9;
(d) Residence at N42-00.0 W117-38.5.
(11) CAUTION: Uncharted meteorological tower installed at 42°07'00N/120°06'46W, and is immediately to the right of centerline between turn points B and C. Height of tower is greater than 150' tall, and possibly up to 190' in height.

Uncharted dirt/turf airstrip at 42°24'23N/117°04'52W.

FSS’s Within 100 NM Radius: BOI, CLE, MMV, RNO

IR-301

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

SCHEDULING ACTIVITY: 366 OSS/OSOS, Mountain Home AFB, ID 83648 DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling requests 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

HOURS OF OPERATION: Continuous or by NOTAM

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 120 MSL to</td>
<td>A</td>
<td>BOI 010/51</td>
<td>N44°18.00' W115°39.00'</td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>B</td>
<td>BOI 027/73</td>
<td>N44°25.00' W114°15.00'</td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>C</td>
<td>BOI 041/99</td>
<td>N44°25.00' W112°59.00'</td>
</tr>
<tr>
<td>01 AGL B 130 MSL to</td>
<td>D</td>
<td>DLN 183/53</td>
<td>N44°25.00' W113°11.50'</td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
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<td>DLN 229/25</td>
<td>N45°05.00' W113°06.00'</td>
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<tr>
<td>01 AGL B 120 MSL to</td>
<td>F</td>
<td>DLN 290/34</td>
<td>N45°36.00' W113°11.50'</td>
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<tr>
<td>01 AGL B 110 MSL to</td>
<td>G</td>
<td>CPN 221/51</td>
<td>N45°34.00' W113°45.00'</td>
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</table>
IR ROUTES
01 AGL B 110 MSL to H CPN 231/74 N45°32.00' W114°21.80'
01 AGL B 110 MSL to I DNJ 358/80 N46°02.00' W115°39.00'
01 AGL B 110 MSL to J DNJ 329/41 N45°26.50' W116°25.00'
01 AGL B 110 MSL to K DNJ 271/20 N44°53.00' W116°39.00'
110 MSL to L BOI 320/65 N44°33.00' W116°47.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 8 NM either side of centerline from A to H; 5 NM either side of centerline from H to I; 4 NM either side of centerline from I to L.

Special Operating Procedures:
(1) MARSA applies between successive participants and at all route crossings. Technique for applying MARSA is by scheduling and/or See and Avoid.
(2) IR-301 will not be scheduled/flown when IR-307 is in use.
(3) Avoid all airports by 1500' vertically or 3 NM laterally.
(4) Cape Horn sensitive area (N44-16.5 W115-00.0 to N44-26.0 W115-08.5). Overfly at or above 1000' AGL or avoid by 3 NM.
(5) Cypress mine blast area (N44-19.0 W114-32.5). Overfly at or above 1500' AGL or avoid by 3 NM.
(6) Bannack noise sensitive area (N45-09-30 W112-59-45). Overfly at or above 1000' AGL or avoid by 1 NM.
(7) Cyprus mine blast area (N44-19.0 W114-32.5). Overfly at or above 1500' AGL or avoid by 3 NM.
(8) Uncharted heliport (N45-24-00 W114-10-00). Overfly at or above 1500' AGL or avoid by 3 NM.
(9) Uncharted airport (N45-39-30 W114-18-00). Overfly at or above 1500' AGL or avoid by 3 NM.
(10) Shook noise sensitive area (N45-35-45 W114-19-00). Overfly at or above 1000' AGL or avoid by 1 NM.
(11) Salmon river sensitive area. Overfly at or above 1000' AGL or avoid river by 2 NM from Slate Creek (N45-38-00 W116-18-00) to 5 NM south of Pollock (N45-13-00 W116-27-00).
(12) Wiggins noise sensitive area (N44-41-00 W116-41-45). Overfly at or above 1000' AGL or avoid by 1 NM.
(13) Contact Seattle ARTCC on 290.55 to report Pt I.
(14) Contact Salt Lake ARTCC on 387.15 at L for further clearance.
(15) Alternate Entry: D, F, and H.
(16) Alternate Exit: D, F, H, and L.
(17) Lost Communications (LC) procedures: Route LC altitude is 12,000' MSL.
(18) Grant noise sensitive area (N45 02 33, W113 08 30). No overflight, Avoid by 3 NM.
(19) Big Hole National Battlefield (N45 38.4 W113 38.9). Overfly at or above 2000' AGL or avoid by 3 NM.

FSS's Within 100 NM Radius:
BOI, GTF

IR-302

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.


HOURS OF OPERATION: Continuous or by NOTAM

ROUTE DESCRIPTION:

PMSV CONTACTS:
Primary Home Station. Alternates Mountain Home (MUO 342.5).

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.
ROUTE WIDTH - 8 NM left and 4 NM right of centerline from A to B; 8 NM either side of centerline from B to F; 4 NM either side of centerline from F to I; 5 NM right and 8 NM left of centerline from I to J; 8 NM either side of centerline from J to M; 5 NM either side of centerline from M to O; 4 NM either side of centerline from X to Y. Alternate Exit: Y. 8 NM either side of centerline from K1 to X; 4 NM either side of centerline from X to Y.

Special Operating Procedures:
(1) MARSA applies between successive participants by scheduling block time at Point A. See and Avoid primary method of MARSA in VMC.
(2) Route crossing L to N, IR-300 and IR-304. If IMC is anticipated, transition to VMC conditions to the leg segment minimum IFR altitude. Remain at minimum IFR altitude until past conflict point, or standard ATC separation is established after leaving the route.
(3) Noise Sensitive Areas:
(a) 10,000' MSL minimum altitude from 5 NM prior to 5 NM past Galena Highway (located between A and B).
(4) Avoid the following Noise Sensitive Areas by 1500' AGL or 3 NM:
(a) City of Rocks (N42-05-00 W113-43-00);
(b) Mountain City (N41-50-30 W115-57-30);
(c) Ranch (N41-43-50 W115-58-50);
(d) Ward Ranch/uncharted airport (N42-03-00 W113-29-07);
(e) Craters of the Moon National Monument (N43-27-45 W113-33-00);
(f) Henry area (N41-42-10 W114-49-00).
(5) Due to bird strike potential, minimum altitude from 5 NM prior to 5 NM past point G is 1000' AGL.
(6) Helicopter ski operations in the Boulder and Pioneer Mountains (east of 114-30W) are conducted in daylight hours from 1 Dec to 30 Apr. Maintain 13,000' MSL between A and B during this time frame.
(7) Contact Salt Lake ARTCC on 387.15 at Point N for further clearance.
(8) Avoid all airports by overflight of 1500' AGL vertically or 3 NM laterally: Uncharted airports (N41-55-30 W114-07-00, N41-26-00 W115-47-00, N41-39-00 W114-49-50).
(10) Alternate Entry Points: B, E, F, I, J, JJ, K and M.
(12) Lost communications procedures: Fly 12,000' MSL or top of the block.
(13) For non-fighter type aircraft: Due to the severity of terrain near Alternate Exit Point Y, terrain following will only be flown in VMC conditions from Point X to N41-50-00. During IMC or at night, fly the published IFR altitudes to avoid the 9912' MSL peak.

FSS’s Within 100 NM Radius:
BOI, MMV, RNO

IR-303

ORIGINATING ACTIVITY: 366 OSS/OSSA, 1050 Desert Street, Mountain Home AFB, ID 83648 DSN 728-4722, C208-828-2127/4607.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling requests accepted 0730-1630 local Mon-Fri. Route must be scheduled minimum of 2 hours prior to entry into airspace.

HOURS OF OPERATION: By NOTAM

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at FL190 to or as assigned.</td>
<td>A</td>
<td>REO 237/27</td>
<td>N42°29.00' W118°27.00'</td>
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<tr>
<td>descends to at or above 120 MSL</td>
<td>B</td>
<td>REO 208/42</td>
<td>N42°07.00' W118°33.00'</td>
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<tr>
<td>120 MSL to</td>
<td>C</td>
<td>REO 202/50</td>
<td>N41°57.00' W118°36.00'</td>
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<tr>
<td>01 AGL B 120 MSL to</td>
<td>D</td>
<td>REO 198/54</td>
<td>N41°52.00' W118°35.00'</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>E</td>
<td>REO 180/63</td>
<td>N41°36.00' W118°20.00'</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>F</td>
<td>BAM 311/38</td>
<td>N41°06.50' W117°21.50'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to</td>
<td>G</td>
<td>BAM 348/41</td>
<td>N41°15.00' W116°50.00'</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>H</td>
<td>BQU 309/50</td>
<td>N41°27.00' W116°23.00'</td>
</tr>
<tr>
<td>01 AGL B 140 MSL to</td>
<td>I</td>
<td>BQU 323/50</td>
<td>N41°33.00' W116°08.50'</td>
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<tr>
<td>01 AGL B 140 MSL to</td>
<td>J</td>
<td>BQU 344/57</td>
<td>N41°42.50' W115°45.00'</td>
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<tr>
<td>01 AGL B 140 MSL to</td>
<td>K</td>
<td>MUO 155/64</td>
<td>N42°00.00' W115°34.00'</td>
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<tr>
<td>Alternate Entry: M</td>
<td>FL180 to or as assigned.</td>
<td>J</td>
<td>BQU 344/57</td>
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<tr>
<td>descend to 140 MSL, Thence via published route,</td>
<td>Alternate Exit: I</td>
<td>J</td>
<td>BQU 344/57</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>H</td>
<td>BQU 309/50</td>
<td>N41°27.00' W116°23.00'</td>
</tr>
<tr>
<td>climb to cross 140 MSL to</td>
<td>I</td>
<td>BQU 323/50</td>
<td>N41°33.00' W116°08.50'</td>
</tr>
<tr>
<td>Contact Salt Lake City ARTCC 363.15</td>
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</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
 Terrain Following (TF), Terrain Following Radar (TFR), Visual Contour (VC), and Terrain Avoidance (TA) authorized IAW command directive within published altitudes from Point D to K. Night VC operations are not authorized. Minimum altitudes on TF/TFR/VC/TA legs do not provide vertical clearance from man-made obstructions. Route IFR altitudes provide a minimum of 1000' AGL clearance above the highest terrain obstruction within the route boundaries and 5 NM either side of the route corridor. Obstructions under 200 feet were not considered in the route design. When command directives preclude TF/TFR/VC/TA operations, aircrews will maintain the IFR altitude for each route. Aircrews will comply with regulations governing low level operations. Aircrews must consider all airports within or near route corridor limits when mission planning route of flight. The entire route is designated mountainous.

ROUTE WIDTH - On centerline from Point A to D; 5 NM either side of centerline from D to F; 8 NM either side of centerline from F to H; 4 NM either side of centerline from H to J; 5 NM left and 15 NM right of centerline from J to K.
IR ROUTES

Special Operating Procedures:

1. MARSA applies and is accomplished by timing at route entry based on 480 knots ground speed while on the route. See and Avoid applies during VMC. Other airspeeds may be flown as coordinated with the scheduling agency. Aircraft flying at similar airspeeds may be scheduled with ten minutes separation at entry point. Aircrews unable to make scheduled entry time within plus or minus 2 minutes must coordinate a new entry time with Raymond 27 on 381.3 or 15091/5703 (HF).

2. Except for IMC terrain following radar operations, aircrews encountering IMC will climb to the minimum IFR altitude prior to IR route crossing.

3. WARNING: Chart update manual (CHUM) data used to construct navigational charts does not address vertical obstruction data below 200 feet AGL. Locally obtained vertical obstruction data, from aerial estimation, below 200’ AGL may be obtained from the scheduling agency. Aircrews flying this route will report their observations of new developments or cultural changes to the originating agency. This route has been surveyed IAW ACC Sup to AFI 13-201 down to 100’ AGL.

4. Requesting units will furnish the scheduling agency with the Call sign, number and type of aircraft, planned entry time, entry point, proposed speed, exit point and exit time.

5. Clearance to fly this route does not include clearance to enter Mountain Home Range Complex (MHRC), MHRC includes Paradise East/West, Owyhee, Jarbidge MOA’s, Saylor Creek Range (R-3302), Juniper Butte Range (R-3204). Prior coordination required with 366 OSS/OSOS (DSN 728-2172) for scheduling. Aircraft not scheduled for MHRC will exit this route at alternate exit Point I.

6. Units will not schedule or enter any portion of the MHRC unless they have reviewed governing range and airspace regulations. Regulations are available on the ACC web page at: https://do.acc.af.mil/dor/DORA/Units-MHAFB.html

7. Information on migratory bird routes along this route may be obtained from the bird avoidance web page on the Air Force Safety Center site: http://safety.kirtland.af.mil/AFSC/Bash/avoid.html

8. Due to mine blasting operation, avoid by 1000’ AGL, an area formed by N41-06 W117-21, N41-13 W117-18, N41-13 W117-15, N41-05 W117-17 to point of beginning.

9. Alternate Entry: D, Contact Salt Lake City ARTCC on 363.15, cross at 170 MSL to 140 MSL to 140 MSL to descend to 01 AGL B 100 MSL to D BKE 203/34 to descend to 01 AGL B 100 MSL to D BKE 203/34 to descend to 01 AGL B 100 MSL to BKE 186/69 to descend to 01 AGL B 80 MSL to FF BKE 177/58 to descend to 01 AGL B 80 MSL to FF BKE 177/58 to descend to 01 AGL B 90 MSL to receive clearance. Aircraft not scheduled for MHRC and Avoid applies during VMC. Other airspeeds may be flown as coordinated with the scheduling agency.

10. Uncharted airports; N42-00-00 W118-38-00 and N41-39-00 W118-30-00 and N41-08-00 W117-14-18, N41-42 W118-31. Overfly at or above 1500' AGL or avoid by 3 NM.


12. Noise Sensitive Areas:
   a. Town of Midas: N41-14-30 W116-47-30, overfly at or above 1500’ AGL or avoid by 1 NM;
   b. Hansen Ranch: N41-43-30 W115-58-30, overfly at or above 1500’ AGL or avoid by 3 NM;
   c. Stowell Ranch: N41-58-00 W115-40-30, overfly at or above 1500’ AGL or avoid by 1 NM.

FSS’s Within 100 NM Radius:
BOI, MMV, RNO

IR-304


SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling requests 0730-1630 local Mon-Fri. Must be scheduled minimum of 2 hours prior to entry into airspace.

HOURS OF OPERATION: By NOTAM

ROUTE DESCRIPTION:

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>BOI 285/71</td>
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<tr>
<td>or as assigned.</td>
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<td>W117°35.07’</td>
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<tr>
<td>140 MSL to</td>
<td>B</td>
<td>BKE 200/13</td>
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<td>140 MSL to</td>
<td>C</td>
<td>BKE 219/21</td>
<td>N44°39.70’</td>
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<td>descend to</td>
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<td>W118°13.70’</td>
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<td>01 AGL B 100 MSL to</td>
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<td>W118°21.07’</td>
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<td>REO 323/68</td>
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<td>REO 246/15</td>
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<td>REO 229/12</td>
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<td>W118°07.07’</td>
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<tr>
<td>01 AGL B 85 MSL to</td>
<td>J</td>
<td>REO 143/16</td>
<td>N42°20.00’</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W117°45.50’</td>
</tr>
<tr>
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<td>K</td>
<td>REO 125/30</td>
<td>N42°11.00’</td>
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<td></td>
<td></td>
<td>W117°28.07’</td>
</tr>
<tr>
<td>01 AGL B 85 MSL to</td>
<td>L</td>
<td>REO 113/44</td>
<td>N42°06.00’</td>
</tr>
<tr>
<td>climb to</td>
<td></td>
<td></td>
<td>W117°08.50’</td>
</tr>
<tr>
<td>01 AGL B 95 MSL to</td>
<td>M</td>
<td>REO 108/49</td>
<td>N42°06.00’</td>
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<tr>
<td>Alternate Entry: N</td>
<td></td>
<td></td>
<td>W117°00.05’</td>
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<tr>
<td>170 MSL to</td>
<td>N</td>
<td>REO 275/48</td>
<td>N42°55.00’</td>
</tr>
<tr>
<td>or as assigned</td>
<td></td>
<td></td>
<td>W118°52.07’</td>
</tr>
<tr>
<td>descend to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>H1</td>
<td>REO 246/15</td>
<td>N42°34.00’</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W118°12.07’</td>
</tr>
<tr>
<td>01 AGL B 85 MSL to</td>
<td>I1</td>
<td>REO 229/12</td>
<td>N42°31.00’</td>
</tr>
<tr>
<td>Thence via published route.</td>
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<td></td>
<td>W118°07.07’</td>
</tr>
<tr>
<td>Alternate Exit: J</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 85 MSL to</td>
<td>J1</td>
<td>REO 143/16</td>
<td>N42°20.00’</td>
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<tr>
<td>climb to</td>
<td></td>
<td></td>
<td>W117°45.50’</td>
</tr>
<tr>
<td>140 MSL to</td>
<td>O</td>
<td>REO 130/35</td>
<td>N42°05.00’</td>
</tr>
<tr>
<td>(Contact Salt Lake City ARTCC 387.15)</td>
<td></td>
<td></td>
<td>W117°28.00’</td>
</tr>
</tbody>
</table>

2-98
TERRAIN FOLLOWING OPERATIONS: IMC/VMC terrain following (TF), Terrain Following Radar (TFR), Visual Contour (VC) and Terrain Avoidance (TA) authorized IAW command directives within published altitude from Point C to M. Night VC operations are not authorized. Minimum altitudes on TF/TFR/VC/TA legs do not provide vertical clearance from man-made obstructions. Route IFR altitudes provide a minimum of 1000' AGL clearance above the highest terrain obstruction within the route boundaries and 5 NM either side of the route corridor. Obstructions under 200' were not considered in the route design. When command directives preclude TF/TFR/VC/TA operations, aircrews will maintain the IFR altitude for each route. Aircrews will comply with regulations governing low level operations. Aircrews must consider all airports within or near route corridor limits when mission planning route of flight. The route is designated mountainous.

ROUTE WIDTH - On centerline from A to D; 8 NM either side of centerline from D to DD; 8 NM right and 6 NM left of centerline from DD to E; 8 NM either side of centerline from E to G; 8 NM left and 5 NM right of centerline from G to H; 8 NM either side of centerline from H to M. Alternate Entry N: On centerline from N to H1; 8 NM either side of centerline from H1 to I1. Alternate Exit J: On centerline J1 to O.

Special Operating Procedures:
(1) MARSA applies and is accomplished by timing at route entry based on 480 knot ground speed while on the route. See and Avoid applies during VMC. Other airspeeds may be flown as coordinated with the scheduling agency. Aircraft flying at similar airspeeds may be scheduled with ten minutes of separation at the entry point. Aircrews unable to make scheduled entry time within plus or minus 2 minutes must coordinate a new entry time with Raymond 27 on 381.3 (UHF) or 15091/5703 (HF).
(2) Except for IMC terrain following Radar operations, aircrews encountering IMC will climb to the minimum IFR altitude prior to IR route crossing.
(3) WARNING: Chart update manual (CHUM) data used to construct navigational charts does not address vertical obstruction data below 200' AGL. Locally obtained vertical obstruction data, from aerial estimations, below 200' AGL may be obtained from the scheduling agency. Aircrews flying this route will report their observations of new developments or cultural changes to the originating agency. This route has been surveyed IAW ACC Sup 1 to AFI 13-201 down to 100' AGL.
(4) Requesting units will furnish the scheduling agency with Call Sign, number and type of aircraft, planned entry time, entry point, proposed speed, exit point and exit time.
(5) Clearance to fly this route does not include clearance to enter Mountain Home Range Complex (MHRC). MHRC includes Paradise East/West, Owyhee, Jarbridge MOA’s, Saylor Creek Range (R-3202), Juniper Butte Range (R-3204). Prior coordination required with 366 OSS/OSOS (DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling requests 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

HOURS OF OPERATION: Continuous or by NOTAM

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 120 MSL to</td>
<td>A</td>
<td>BOI 206/59</td>
<td>N42°50.00'</td>
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<tr>
<td>01 AGL B 120 MSL to</td>
<td>B</td>
<td>BOI 196/75</td>
<td>W117°06.00'</td>
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<tr>
<td>01 AGL B 120 MSL to</td>
<td>C</td>
<td>BOI 185/109</td>
<td>N41°52.00'</td>
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<tr>
<td>01 AGL B 120 MSL to</td>
<td>D</td>
<td>BOI 163/116</td>
<td>W116°12.00'</td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>E</td>
<td>BOI 150/130</td>
<td>N41°26.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to</td>
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<td>BYI 200/67</td>
<td>W114°47.00'</td>
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<td>G</td>
<td>BYI 153/32</td>
<td>N42°15.00'</td>
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<td>H</td>
<td>BYI 120/37</td>
<td>W113°18.00'</td>
</tr>
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<td>01 AGL B 80 MSL to</td>
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<td>PIH 203/42</td>
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<td>PIH 295/40</td>
<td>W113°14.00'</td>
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<td>O</td>
<td>PIH 298/50</td>
<td>N43°27.50'</td>
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<tr>
<td>01 AGL B 130 MSL to</td>
<td>P</td>
<td>PIH 300/65</td>
<td>W113°28.50'</td>
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</table>

FSS's Within 100 NM Radius:
BOI, MMV, RNO

IR-305

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

SCHEDULING ACTIVITY: 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling requests 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

FOOTNOTES:

(8) Uncharted airports: N43-57-30 W118-08-00, N43-45-00 W118-28-00, N43-34-30 W118-33-00, N42-13-00 W117-55-00. Overfly at or above 1500’ AGL or avoid by 3 NM.
(10) Information on migratory bird routes along this route may be obtained from the bird avoidance web page on the Air Force Safety Center site:
http://safety.kirtland.af.mil/AFSC/Bash/avoid.html

IR ROUTES
IR ROUTES

01 AGL B 130 MSL to O  PЗ02/89  N43°39.20'  W114°00.50'
01 AGL B 140 MSL to P  BOI 060/75  N43°49.00'  W114°30.00'
01 AGL B 100 MSL to E1  BOI 150/130  N41°26.00'  W115°33.50'
01 AGL B 120 MSL to X  BOI 149/119  N41°37.00'  W115°33.50'
01 AGL B 120 MSL to Y  BOI 146/97  N42°00.00'  W115°33.50'

(13) For non-fighter type aircraft: Due to the severity of terrain near Alternate Exit Point Y, terrain following will only be flown in VMC conditions from Point X to N41-50-00. During IMC conditions or at night, fly the published IFR altitudes to avoid the 9912' MSL peak.

FSS's Within 100 NM Radius:
BOI

IR-307

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.


HOURS OF OPERATION: Continuous or by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS:
Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to C; 8 NM either side of centerline from C to G; 5 NM left and 8 NM right of centerline from G to H; 4 NM either side of centerline from H to K; 8 NM either side of centerline from K to O; 8 NM right and 4 NM left of centerline from O to P; 4 NM either side of centerline from X to Y.

Special Operating Procedures:
(1) MARSA applies between successive participants by scheduling block of time at Point A. See and Avoid primary method of MARSA in VMC.
(2) Route crossing A to D, IR-300 and IR-304. If IMC is anticipated, transition to VMC conditions to the leg segment minimum IFR altitude. Remain at minimum IFR altitude until past conflict point, or standard ATC separation is established after leaving the route.
(3) Noise Sensitive Areas:
(a) 10,000' MSL minimum altitude from 5 NM prior to 5 NM past Galena Highway (located between O and P).
(4) Avoid the following Noise Sensitive Areas by 1500' AGL or 3 NM:
(a) City of Rocks (N42-05-00 W113-43-00);
(b) Marys River area (N41-39-00 W115-06-00, N41-33-00 W115-20-00, N41-23-00 W115-14-00, N41-28-00 W114-59-00);
(c) Mountain City (N41-50-30 W115-57-30);
(d) Ranch (N41-43-50 W115-58-50);
(e) Ward Ranch/uncharted airport (N42-03-00 W113-29-07);
(f) Craters of the Moon Park National Monument (N43-27-45 W113-33-00);
(g) Henry area (N41-42-10 W114-49-00).
(5) Due to bird strike potential, minimum altitude from 5 NM prior to 5 NM past Point J is 1000' AGL.
(6) Helicopter ski operations is the Boulder and Pioneer Mountains (east of W114-30-00) are conducted in daylight from 1 Dec to 30 Apr. Maintain 13,000' MSL between O and P during this time frame.
(7) Contact Salt Lake ARTCC on 363.0 at Point O for further clearance.
(8) Avoid all airports by overflight of 1500' AGL vertically or 3 NM laterally: Uncharted airports (N41-55-30 W114-07-00, N41-26-00 W115-47-00, N41-39-00 W114-49-50).
(9) Uncharted obstructions:
(a) Tower 190' AGL (N43-17-30 W113-11-50);
(b) Tower 100' AGL (N42-35-24 W113-11-50);
(c) Tower 75' AGL (N42-30-00 W113-10-00) on top of hill.
(10) Alternate Entry Points: C, E, F, G, H, K, L and O.
(12) Lost communications procedures: Fly 12,000' MSL or top of the block.

FSS's Within 100 NM Radius:
BOI

IR-307

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.


HOURS OF OPERATION: Continuous or by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS:
Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to D; 5 NM either side of centerline from D to E; 8 NM either side of centerline from E to L.

Special Operating Procedures:
(1) MARSA applies between successive participants and at all route crossings. techniques for applying MARSA is by scheduling and/or 'See and Avoid'.
(2) IR-307 will not be scheduled/flown when IR-301 is in use.
(3) Avoid all airports by overflight of 1500' AGL vertically or 3 NM laterally.

Altitude Data
Pt Fac/Rad/Dist Lat/Long
Cross at 110 MSL to A BOI 320/65 N44°33.00' W116°47.00'
01 AGL B 110 MSL to B DNJ 271/20 N44°53.00' W116°39.00'
01 AGL B 110 MSL to C DNJ 329/41 N45°26.00' W116°25.00'
01 AGL B 110 MSL to D DNJ 358/80 N46°02.00' W115°39.00'
01 AGL B 110 MSL to E CPN 231/74 N45°32.00' W114°21.80'
01 AGL B 110 MSL to F CPN 221/51 N45°34.00' W113°45.00'
01 AGL B 120 MSL to G DLN 290/34 N45°36.00' W113°11.50'
01 AGL B 120 MSL to H DLN 229/25 N45°05.00' W113°06.60'
01 AGL B 120 MSL to I DLN 183/53 N44°25.00' W112°59.00'
01 AGL B 120 MSL to J BOI 041/99 N44°25.00' W114°15.00'
01 AGL B 120 MSL to K BOI 027/73 N44°25.00' W115°00.00'
120 MSL to L BOI 010/51 N44°18.00' W115°39.00'
(4) Wiggins noise sensitive area (N44-41-00 W116-41-45) avoid at or above 1000' AGL or avoid by 1 NM.

(5) Salmon River sensitive area. Overfly at or above 1000' AGL or avoid river by 2 NM from Slate Creek (N45-38.0 W116-18.0) to 5 NM South of Pollock (N45-13.0 W116-27.0).

(6) Uncharted airfields:
   (a) N45-39.5 W114-18.0, overfly at or above 1500' AGL or avoid by 3 NM,
   (b) N44-26.0 W113-44.0.

(7) Uncharted heliport (N45-26.0 W113-44.0). Overfly at or above 1500' AGL or avoid by 3 NM.

(8) Cypress mine blast area (N44-19.0 W114-32.5), Overfly at or above 1500' AGL or avoid by 3 NM.

(9) Peterson noise sensitive area (N45-32-00 W113-29-00). Overfly at or above 1000' AGL or avoid by 1 NM.

(10) Bannack noise sensitive area (N45-09-30 W112-59-45). Overfly at or above 1000' AGL or avoid by 3 NM.

(11) Cypress mine blast area (N44-19-00 W114-32-30). Overfly at or above 1500' AGL or avoid by 3 NM.

(12) Cape Horn sensitive area (N44-16-30 W115-00-00 to N44-26-00 W115-08-30). Overfly at or above 1000' AGL or avoid by 3 NM.

(13) Contact Seattle ARTCC on 290.55 to report Pt D.

(14) Contact Salt Lake ARTCC on 387.15 at L for further clearance.

(15) Alternate Entry: D, E, G, and I.

(16) Alternate Exit: D, E, G, and I.

(17) Lost Communications (LC) procedures. Route LC altitude is 12,000' MSL.

(18) Grant noise sensitive area (N45 02 33, W113 08 30). No overflight, avoid by 3 NM.

(19) Big Hole National Battlefield (N45 38.4 W113 38.9). Overfly at or above 2000' AGL or avoid by 3 NM.

FSS's Within 100 NM Radius:
BOI, GTF

IR-308


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION: TERRAIN FOLLOWING OPERATIONS: Authorized entire route. IMC Terrain Following (TF) authorized within major command guidance.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) This route restricted to turboprop, tiltrotor, and rotary wing aircraft only.
(2) This route conflicts with IR-109, IR-409, IR-415/424, and VR-1175. To deconflict with IR-409 or IR-415/424, contact 140th OG, Buckley ANGB, DSN 847-9470/71/72. To deconflict with IR-109, contact 27 OSS, Cannon AFB, DSN 681-2276/7634.
(3) Alternate Entry: Points B, D and E.
(4) Avoid the following airfields by 2 NM or 2000' AGL:
   (a) N36-50.0 W106-53.0;
   (b) Cuchara Valley at N37-31.0 W105-01.0;
   (c) Johnson at N37-42.0 W104-47.0.
(5) CAUTION: Tower, 275' AGL at N37-23.82 W105-24.35.
(6) CAUTION: Numerous towers and obstructions exist on this route which are hazards to flight at flight altitudes less than 300' AGL. Contact 58 OSS/OSO DSN 263-5979/5888, C505-853-5979 to obtain a current and complete fax list of uncharted/uncharted obstructions.
(7) Contact 58 OSS/DOO for a fax or email of the most current Avoid Areas.
(8) When contacting the scheduling activity, be prepared to provide arrival time at checkpoint E in addition to entry/exit points and times.
(9) If aircrews are going to miss their scheduled entry time by more than 10 minutes, they must call the 58 SOW Wing Operations Center (DSN 246-9482) for a new entry time.
(10) CAUTION: Aircraft utilizing IR-308 routing cross IR-109 at multiple locations. All aircraft utilizing this routing (VFR and IFR) will report position updates upon reaching IR-308 point (C) and IR-308 point (H) on UHF 255.4 to avoid potential IR-109 traffic conflicts.

FSS's Within 100 NM Radius:
ABQ, DEN

IR-313

IR ROUTES


HOURS OF OPERATION: By NOTAM

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
-------------|----|-------------|---------|
Cross at 150 MSL to A BOI 260/93 | N43°44.00' | W118°19.00' |
or as assigned | 80 MSL B 150 MSL to descend direct to | N43°53.00' | W117°43.50' |
80 MSL to C BOI 278/58 | N43°57.00' | W117°25.00' |
direct to | 01 AGL B 80 MSL to turn right to (TA/TRR initiation point | N43°55.00' | W117°11.00' |
| (Start Maneuver Area) direct to | 01 AGL B 80 MSL to | N43°51.00' | W117°09.50' |
turn right to | (End Maneuver Area) direct to | N43°47.50' | W117°09.50' |
| 01 AGL B 90 MSL to climb direct to | N42°54.00' | W117°09.50' |
| 01 AGL B 90 MSL to | G REO 040/36 | N42°08.50' | W117°35.00' |
turn right to (alternate entry) | 01 AGL B 90 MSL to | REO 057/32 | N42°43.00' | W117°10.00' |
| 01 AGL B 90 MSL to | I REO 065/29 | N42°38.50' | W117°12.50' |
turn right to | 01 AGL B 90 MSL to | J REO 136/30 | N42°05.20' | W118°30.00' |
(alternate entry) | 01 AGL B 90 MSL to | K REO 141/32 | N42°05.00' | W117°37.00' |
direct to | 01 AGL B 110 MSL to | L REO 145/37 | N41°59.50' | W117°38.00' |
turn left to | 01 AGL B 110 MSL to | M REO 148/43 | N41°53.50' | W117°39.00' |
climb direct to | 01 AGL B 110 MSL to | N SDO 061/14 | N41°27.00' | W117°44.00' |
direct to | 01 AGL B 110 MSL to | O SDO 091/10 | N41°21.00' | W117°49.00' |
turn right to | 01 AGL B 110 MSL to | P SDO 210/29 | N41°05.20' | W118°30.00' |
direct to | 01 AGL B 110 MSL to | Q SDO 217/53 | N40°54.00' | W118°39.00' |
direct to | 01 AGL B 100 MSL to | R SDO 224/57 | N40°57.00' | W119°09.00' |
turn right and climb to | 01 AGL B 100 MSL to | S LKV 121/31 | N42°06.00' | W120°03.50' |
direct to | 01 AGL B 100 MSL to (TA/TFR Termination Point) direct to | N42°17.00' | W120°15.50' |
| 90 MSL B 100 MSL to continue climb to cross | U LKV 119/13 | N42°20.00' | W120°19.00' |
100 MSL to | V LKV VORTAC | N42°29.57' | W120°30.43' |
or as assigned to ALTERNATE EN- TRY/EXIT

PMVS CONTACTS: Primary Home Station. Alternates Mountain Home (MUO 342.5).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC terrain following (TF) terrain avoidance (TA) and visual contour (VC) operations are authorized IAW command directives within published altitudes from D to S. When command directives preclude TA/TF/VMC operations aircrews will maintain the IFR altitude for each route segment. Minimum altitudes other than surface are established to provide at least 100’ vertical separation of known man-made obstructions within the route width. Command Directives may require additional obstructions clearance for TA/TF/VMC operations. The entire route is mountainous. Aircrews must comply with FAA regulations governing operations below 500’ AGL. The route corridor provides airspace for 500’ lateral separation from obstacles. Obstructions under 200’ AGL were not considered in the route design.

ROUTE WIDTH - 4 NM either side of centerline from A to D; 3 NM left and 4 NM right of centerline from D to E; 3 NM left and 9 NM right of centerline from E to F; 4 NM left and 9 NM right of centerline from F to G; 4 NM either side of centerline from G to K; 4 NM left and 3 NM right of centerline from K to N; 4 NM either side of centerline from N to O; 3 NM left and 4 NM right of centerline from O to Q; 4 NM either side of centerline from Q to V; 4 NM either side of centerline from Alternate Exit I to I1; 4 NM either side of centerline from Alternate Entry I1 to J.

Special Operating Procedures:

(1) Participating aircraft separation: Route is designed for MARSA operations established by coordinated scheduling.
(2) Route is designated for System Strategic Navigation (SN) missions.
(3) Aircrews should be especially vigilant when flying IR-313 between N41-16.5 W117-58.5 and Point N due to possible crossing traffic on IR-303 and between N42-10.0 W117-36.0 and N42-17.0 W117-30.0 due to crossing traffic on IR-304. If VMC exists at the crossing point, See and Avoid is the method of MARSA. In IMC the method of MARSA will be procedural established by scheduling agency.
(4) Centerline is depicted as a 7.5 NM radius arc between turn points.
(5) Aircrews should be especially vigilant when flying IR-313 between C and G due to a high volume of general aviation traffic crossing the route.
(6) Aircrews will indicate the altitude required after exiting IR-313 in the remarks section immediately after the route exit time.
(7) Aircrews may expect a climb restriction by Point T by Seattle ARTCC if required for traffic separation at LKV. Contact Seattle ARTCC on 351.7 at point S for possible Lakeview altitude restrictions and IFR route clearance.
(8) Alternate Exit I to I1 requires prior coordination to schedule the Owyhee MOA.
(9) Alternate Entry I1 to J may be used only after exiting out of the Owyhee and Paradise MOAs.
(10) Aircrews should be aware of hang gliding activity from Pt. S thru V.
(11) Noise Sensitive Areas:
   (a) Residence at N41-25.5 W117-47.5;
   (b) Residence at N43-17.5 W117-06.0;
   (c) Residence at N43-21.2 W117-06.9;
   (d) Residence at N42-00.0 W117-38.5.
(12) Unverified airport at N42-11.0 W116-52.0.
(13) Between turn points S and T recommend initiating climb early to establish communications with Seattle ARTCC (ZSE) on 351.7 prior to T to receive IFR clearance restrictions by LKV.
(14) Inquire of Mountain Home AFB scheduling as to the status of IR-300 when booking the route. Use caution: IR-300 is the reverse of this routing.
(15) CAUTION: Uncharted meteorological tower installed at 42°07'00N/120°06'46W, and is immediately to the right of centerline between turn points B and C. Height of tower is greater than 150' tall, and possibly up to 190' in height. Uncharted dirt/turf airstrip at 42°24'23N/117°04'52W.

FSS’s Within 100 NM Radius:
BOI, CLE, MMV, RNO

IR ROUTES

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at FL230 to or as assigned (Start TFR Point) descend direct to</td>
<td>A</td>
<td>JNC 183/42</td>
<td>N38°24.00' W109°04.00'</td>
</tr>
<tr>
<td>01 AGL B FL230 to (Start TA Point) direct to</td>
<td>B</td>
<td>DVC 251/12</td>
<td>N37°47.50' W109°10.50'</td>
</tr>
<tr>
<td>06 AGL B 95 MSL to turn right to</td>
<td>C</td>
<td>DVC 190/43</td>
<td>N37°09.00' W109°18.00'</td>
</tr>
<tr>
<td>01 AGL B 95 MSL to direct to</td>
<td>D</td>
<td>DVC 192/51</td>
<td>N37°03.00' W109°24.00'</td>
</tr>
<tr>
<td>01 AGL B 95 MSL to turn left to</td>
<td>E</td>
<td>DVC 202/62</td>
<td>N36°58.00' W109°41.00'</td>
</tr>
<tr>
<td>01 AGL B 95 MSL to turn right to</td>
<td>F</td>
<td>TBC 043/84</td>
<td>N36°51.00' W109°47.50'</td>
</tr>
<tr>
<td>01 AGL B 95 MSL to direct to</td>
<td>G</td>
<td>TBC 058/75</td>
<td>N36°28.50' W109°47.50'</td>
</tr>
<tr>
<td>01 AGL B 95 MSL to descend direct to</td>
<td>H</td>
<td>TBC 063/74</td>
<td>N36°21.50' W109°47.00'</td>
</tr>
<tr>
<td>04 AGL B 95 MSL to direct to</td>
<td>I</td>
<td>TBC 080/75</td>
<td>N36°00.00' W109°43.50'</td>
</tr>
<tr>
<td>01 AGL B 90 MSL to direct to</td>
<td>J</td>
<td>TBC 089/79</td>
<td>N35°48.00' W109°42.00'</td>
</tr>
<tr>
<td>01 AGL B 90 MSL to direct to</td>
<td>K</td>
<td>SJN 322/50</td>
<td>N35°10.00' W109°35.50'</td>
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<tr>
<td>01 AGL B 90 MSL to turn right to</td>
<td>L</td>
<td>SJN 284/20</td>
<td>N34°34.00' W110°30.00'</td>
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<tr>
<td>01 AGL B 90 MSL to climb direct to cross 100 MSL to direct to</td>
<td>M</td>
<td>SJN 269/20</td>
<td>N34°29.00' W110°32.00'</td>
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<tr>
<td>100 MSL to direct to</td>
<td>N</td>
<td>SJN 260/22</td>
<td>N34°26.00' W110°35.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to direct to</td>
<td>O</td>
<td>SJN 229/45</td>
<td>N34°03.50' W110°55.50'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to turn right to</td>
<td>P</td>
<td>SJN 230/51</td>
<td>N34°01.00' W110°03.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to turn right to</td>
<td>Q</td>
<td>SJN 237/63</td>
<td>N34°02.50' W110°20.00'</td>
</tr>
<tr>
<td>06.5 AGL B 90 MSL to turn left to</td>
<td>S</td>
<td>INW 051/35</td>
<td>N35°18.50' W110°08.50'</td>
</tr>
<tr>
<td>90 MSL to direct to</td>
<td>T</td>
<td>INW 045/37</td>
<td>N35°22.50' W110°09.00'</td>
</tr>
<tr>
<td>90 MSL to (Contact Denver ARTCC on 256.87) climb direct to</td>
<td>U</td>
<td>INW 030/43</td>
<td>N35°34.50' W110°11.50'</td>
</tr>
<tr>
<td>160 MSL to</td>
<td>V</td>
<td>TBC 088/50</td>
<td>N35°56.00' W110°16.00'</td>
</tr>
<tr>
<td>160 MSL to</td>
<td>W</td>
<td>TBC 082/43</td>
<td>N36°02.00' W110°23.00'</td>
</tr>
<tr>
<td>160 MSL to</td>
<td>X</td>
<td>TBC 078/22</td>
<td>N36°06.00' W110°49.00'</td>
</tr>
<tr>
<td>120 MSL to or as assigned then descend direct to cross</td>
<td>F1</td>
<td>TBC 053/77</td>
<td>N36°36.00' W109°47.50'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to turn right to</td>
<td>G1</td>
<td>TBC 058/75</td>
<td>N36°28.50' W110°47.50'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to direct to</td>
<td>H1</td>
<td>TBC 063/74</td>
<td>N36°21.50' W110°47.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to Thence via published route. Alternate Entry: AD FL230 to or as assigned then direct to cross at or below 170 MSL then turn left and continue descent to</td>
<td>AD</td>
<td>ZUN 124/24</td>
<td>N34°40.00' W108°50.00'</td>
</tr>
<tr>
<td>100 MSL B 170 MSL to then continue descent direct to cross</td>
<td>AE</td>
<td>ZUN 175/15</td>
<td>N34°43.00' W109°12.00'</td>
</tr>
<tr>
<td>100 MSL to direct to</td>
<td>AF</td>
<td>ZUN 191/19</td>
<td>N34°41.00' W109°19.00'</td>
</tr>
<tr>
<td>100 MSL to Thence via published route. Alternate Exit: S 01 AGL B 100 MSL to turn right to</td>
<td>Q1</td>
<td>SJN 237/63</td>
<td>N34°02.50' W110°20.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to direct to</td>
<td>R1</td>
<td>SJN 246/67</td>
<td>N34°11.50' W110°27.50'</td>
</tr>
<tr>
<td>06.5 AGL B 90 MSL to Contact ABQ ARTCC 306.2</td>
<td>S1</td>
<td>INW 051/35</td>
<td>N35°18.50' W110°08.50'</td>
</tr>
</tbody>
</table>

PMSV CONTACTS: Primary Home Station. Alternate Ellsworth (RCA 375.775), Barksdale (BAD 373.1).
IR ROUTES

TERRAIN FOLLOWING OPERATIONS: Terrain

Following (TF) Visual Contour (VC) operations are authorized IAW command directives within published altitudes from A to G and H to L. This route is mountaneous. Minimum altitudes other than surface are established to provide at least 200' vertical separation of known man-made obstructions. Obstructions under 200' AGL were not considered in the route design. When command directives preclude TF/VC operations, aircrews will maintain the IFR altitude for each TF route segment.

ROUTE WIDTH - 3 NM left and 5 NM right of centerline from A to B; 4 NM either side of centerline from B to X.

ALTERNATE ENTRY, F1: 4 NM either side of centerline from F1 to H1.

ALTERNATE ENTRY, AD: 4 NM either side of centerline from AD to M1.

ALTERNATE EXIT, S: 4 NM either side of centerline from Q1 to S1.

Special Operating Procedures:

(1) If route is not available for use, contact Dyess AFB airspace management for additional information.

(2) Deconfliction will be by coordinated scheduling. Aircraft utilizing this MTR shall meet their scheduled entry, and exit points by plus or minus 2.5 minutes to ensure the mandatory separation time of 10 minutes. If unable, contact the scheduling authority to cancel and or reschedule mission.

(3) Lost Communications (LC) procedures: Route LC altitude is 16,000' MSL. Desired deviation from this procedure must be filed IAW command directive and verified with Denver ARTCC prior to route entry.

(4) Aircrews are advised of 550' smokestack located at N34-56-26 W110-17-59.

(5) Aircraft will contact the following ARTCC’s with their call sign, location and route identifier:
(a) Albuquerque ARTCC at Point L on 129.55.
(b) Denver ARTCC at Point U on 256.87.

(6) IR-320 and IR-112 conflict in the area of Point J and between Points H and J. All structures on the route will be avoided by a minimum of 500' horizontally.

(7) Centerline between designated turn points is depicted as a 7.5 NM radius arc.

(8) Aircrews should be especially vigilant during summer months for increased VFR traffic between Points N and S.

(9) Aircrews are advised of a 300' smokestack located at the Pulp Mill located at N34-30-3 W110-20-2. Avoid by 1/4 NM.

(10) Noise Sensitive Areas:
(a) Residence at N34-52.0 W110-18.5.
(b) Residence at N34-22.4 W110-25.9.
(c) Residence at N34-23.1 W110-23.0.
(d) Residence at N37-52.4 W109-11.3.
(e) High School at N35-45.3 W109-37.8.
(f) Residence at N34-53.3 W110-16.3.
(g) Residence at N34-54.5 W110-14.9.
(h) Residence at N34-54.8 W110-13.2.

(11) Aircrew requesting to use the Alternate Entry Track AD request to schedule IR-320AD with the scheduling agency.

(12) Alternate Exit: Point S; climb to cross Point S at 9000 MSL, contact Albuquerque ARTCC 306.2, exit at Point S under Albuquerque’s control direct to next filed point.

FSS’s Within 100 NM Radius:

ABQ, CDC, PRC

IR-324


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data   Pt   Fac/Rad/Dist   Lat/Long

As assigned to   A  EPH 105/21   N47°10.00'  W119°00.00'

03 AGL B 50 MSL to   B  GEG 205/30   N47°13.00'  W118°09.00'

03 AGL B 50 MSL to   C  GEG 258/26   N47°38.00'  W118°15.70'

03 AGL B 60 MSL to   D  GEG 278/32   N47°49.00'  W118°19.00'

03 AGL B 60 MSL to   E  GEG 270/42   N47°49.00'  W118°36.00'

03 AGL B 60 MSL to   F  EPH 359/28   N47°49.00'  W119°11.00'

03 AGL B 60 MSL to   G  EPH 334/23   N47°46.00'  W119°28.50'

03 AGL B 60 MSL to   H  EPH 297/26   N47°42.00'  W119°51.00'

03 AGL B 50 MSL to   I  EPH 218/15   N47°15.00'  W119°44.00'

03 AGL B 50 MSL to   J  EPH 187/22   N47°03.40'  W119°40.50'

TERRAIN FOLLOWING OPERATIONS: After crossing Point A descent to 300' AGL can be initiated. From Point A to J, 300' AGL modified contour will be conducted in VMC. If IMC, route leg altitudes will be 2000' above highest obstacle within 5 NM of route centerline unless on FAA exemption 4371 between Points H and J. All structures on the route will be avoided by a minimum of 500' horizontally.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) All turns must remain within route width.

(2) Authorized aircraft C-17 and C-130.

(3) Primary Entry: Point A. Alternate Entry: Point B and F.

(4) Primary Exit: Point J. Alternate Exit: Points G and H.

(5) Route Communications:
(a) Contact Grant County Approach Control 126.4 or 385.5 prior to Point A for clearance;
(b) Between Points B and C monitor Spokane Approach Control 123.75 or 282.25;
(c) Between Points C and H monitor Seattle Center 126.1 or 291.6. Give progress report at Point E. If exiting at Point G, relay intentions after exit prior to Point F;
(d) Between Points H and J monitor Grant County Approach 126.4 or 385.5. Before Point I, advise of intentions after exit;
(e) Between 2200 (L) and 0600 (L) contact Seattle Center on 126.1 or 291.6 for clearance, then monitor between
Points A and B. Monitor Spokane Approach Control 123.75 or 282.25 between Points B and C. Then monitor Seattle Center 126.1 or 291.6 between Points C and J. Prior to Point I advise Center of intentions after exit. (Tie in FSS: SEA).

(6) Speed:
(a) Maintain 250 KCAS or below until route entry;
(b) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling;
(c) Maximum speed on route: 360 KCAS.

(7) Caution:
(a) Deconflict traffic on VR-1350, VR-1351, IR-325, IR-326, IR-327, IR-328, IR-330 and IR-341 with scheduling activity.
(b) Be alert for crop duster activity while over any agricultural area below 1000' AGL;
(c) Prior to Point A, crews should be alert for light aircraft conducting basic flight training that may not be talking to air traffic control;
(d) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township from Points H to J. Crews should be alert for aircraft and glider aircraft under tow without transponders and not talking to air traffic control. Crews should use extreme caution when exiting;
(e) During summer months (May-Oct) crews should be alert for light aircraft conducting basic flight training that may not be talking to air traffic control;
(f) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township from Points H to J. Crews should be alert for aircraft and glider aircraft under tow without transponders and not talking to air traffic control. Crews should use extreme caution when exiting;
(g) A wind farm will begin construction in the spring of 2011, this farm is located near Point H, towering heights are 453' AGL.
(h) Be alert for crop duster aircraft departing a grass strip located at N40-20-28 W119-42-20.

(8) When practicable avoid by 1500’ AGL or 3 NM:
(a) Franz Afd N47-03-01 W118-51-10;
(b) Tree Heart Afd (Pvt) N47-08-30 W118-48-04;
(c) Pru Afd N47-07-30 W118-23-34;
(d) Kramer Afd N47-22-54 W118-17-48;
(e) Hanes Afd (Pvt) N47-29-30 W118-15-04;
(f) Davenport Afd N47-39-15 W118-10-04;
(g) 7 Bays Afd (Pvt) N47-51-04 W118-19-49;
(h) Gollehon Afd (Pvt) N47-49-13 W118-41-13;
(i) Wilbur Afd N47-45-12 W118-44-38;
(j) Sheffels Ranch Afd (Pvt) N47-49-02 W118-48-05;
(k) Grand Coulee Afd N47-55-30 W119-04-15;
(l) Mansfield Afd N47-48-35 W119-38-14;
(m) Quincy Afd N47-12-42 W119-50-23;

(9) Sensitive Areas:
(a) Avoid Spraque Lake NE of Point B;
(b) Maintain 2000’ AGL or above over FDR Lake between Points D and E;
(c) Avoid by 1 NM wildlife areas between Points D and E: N47-49-30 W118-20-48, N47-53-00 W118-27-48;
(d) Avoid sport parachute activity by 3NM at N47-09-38 W118-17-33.

(10) Crews should forward any observed hazard to aviation or concerns to the 62nd AW Airspace Manager at DSN 382-4057, C253-982-4057.

FSS’s Within 100 NM Radius:
SEA

IR-325


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) All turns must remain within route width.
(2) Authorized aircraft C-17 and C-130.
(3) Primary Entry: Point A. Alternate Entry: Points B, C, and D.
(4) Primary Exit: Point H. There are no alternate exit points.
(5) Route Communications:
(a) Contact Grant County Approach Control 126.4 or 385.5 prior to Point A for clearance;
(b) Between Points B and F monitor Seattle Center 126.1 or 291.6;
(c) Between Points F and G monitor Spokane Approach Control 123.75 or 282.25;
(d) Before Point H, advise Grant County Approach of intentions after exit on 126.4 or 385.5;
(e) Between 2200 (L) and 0600 (L) contact Seattle Center on 126.1 or 291.6 for clearance, then monitor between Points A and F. Monitor Spokane Approach Control on 123.75 or 282.25 from Point F to G.
IR ROUTES

Seattle Center 126.1 or 291.6 from Point G to H. At Point G advise of intentions after exit.

(6) Speed:
(a) Maintain 250 KCAS or below until route entry;
(b) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling;
(c) Maximum speed on route: 360 KCAS.

(7) Caution:
(a) Deconflict traffic on VR-1350, VR-1351, IR-324, IR-326, IR-327, IR-328, IR-330 and IR-341 with scheduling activity. Entry at Point C will deconflict with VR-1350;
(b) Be alert for crop duster activity while over any agricultural area below 1000’ AGL;
(c) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township from Points E to H. Crews should be alert for glider aircraft and glider aircraft under tow without transponders and not talking to air traffic control. Crews should use extreme caution when exiting;
(d) When climbing out of the low level near Point H, be alert for small aircraft conducting basic flight training;
(e) During summer months (May-Oct) crews must check Seattle Center NOTAMs for any Temporary Flight Restrictions that may be in effect in support of fire suppression;
(f) Crews should remain vigilant for fire suppression aircraft operating in and out of Grant County. Crews should be alert for these aircraft when operating near any source of water. Avoid areas of smoke by ten miles.

(g) A wind farm will begin construction in the spring of 2011, this farm is located near Point B, towering heights are 453’ AGL.
(h) Be alert for crop duster aircraft departing a grass strip located at N47-20-47 W119-42-33.

(8) When practicable avoid by 1500’ AGL or 3 NM:
(a) Grigg AFLD (Pvt) N47-10-24 W119-44-48;
(b) Quincy AFLD N47-12-42 W119-50-23;
(c) Mansfield AFLD N47-48-35 W119-38-14;
(d) Grand Coulee AFLD N47-55-30 W119-04-15;
(e) Sheffels Ranch AFLD (Pvt) N47-49-02 W118-48-05;
(f) Wilbur AFLD N47-45-12 W118-44-38;
(g) Golleton AFLD (Pvt) N47-49-13 W118-41-13;
(h) 7 Bays AFLD (Pvt) N47-51-04 W118-19-49;
(i) Davenport AFLD N47-39-15 W118-10-04;
(j) Hanes AFLD (Pvt) N47-29-30 W118-15-04;
(k) Kramer AFLD N47-22-54 W118-17-48;
(l) Pru AFLD N47-07-30 W118-23-34;
(m) Tree Heart AFLD N47-08-30 W118-48-04.
(n) Franz Afd N47-03-01 W118-51-10;

(9) Sensitive Areas:
(a) Avoid Spraque Lake NE of Point G;
(b) Maintain 2000’ AGL or above over FDR Lake between Points D and E;
(d) Avoid sport parachute activity by 3NM at N47-09-38 W118-17-33.

(10) Crews should forward any observed hazard to aviation or concerns to the 62nd AW Airspace Manager at DSN 382-4057, C253-982-4057.

FSS’s Within 100 NM Radius:
SEA

IR-326

ORIGINATING ACTIVITY: 62 OSS/OSK, 1172 Levitow blvd, McChord Fld, WA 98438 DSN 382-3615 C253-982-3615.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
---|---|---|---
As assigned to | A | EPH 114/40 | N46°54.00’ W118°44.10’
03 AGL B 50 MSL to | B | EPH 091/32 | N47°10.40’ W118°41.40’
03 AGL B 50 MSL to | C | GEG 204/29 | N47°13.20’ W118°08.20’
03 AGL B 50 MSL to | D | PUW 280/16 | N46°48.30’ W117°33.00’
03 AGL B 50 MSL to | E | ALW 347/19 | N46°23.80’ W118°14.30’
03 AGL B 50 MSL to | F | EPH 139/50 | N46°35.70’ W119°00.00’
03 AGL B 50 MSL to | G | EPH 187/22 | N47°03.40’ W119°40.50’

TERRAIN FOLLOWING OPERATIONS: After crossing Point A descent to 300’ AGL can be initiated. From Point A to G, 300’ AGL modified contour will be conducted in VMC, unless overflying Columbia National Wildlife Refuge, where minimum altitude will be 2000 feet AGL. If IMC, route leg altitude will be 2000’ above the highest obstacle within 5 NM of route centerline unless on FAA exemption 4371C between Points F and G. All structures on the route will be avoided by a minimum of 500’ horizontally.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) All turns must remain within route width.
(2) Authorized aircraft C-17 and C-130.
(3) Primary Entry: Point A. Alternate Entry: Points B, C and D.
(4) Primary Exit: Point G. There are no alternate exit points.
(5) Route Communications:
(a) Contact Grant County Approach Control 126.4 or 385.5 prior to Point A for clearance;
(b) For entry at Point D contact Seattle Center on 123.95 or 282.3 for clearance;
(c) Between Point C and E monitor Seattle Center on 123.95 or 290.55. Provide progress report to Seattle Center at Point D;
(d) Monitor Chinook Approach 128.75 or 377.2 between Points E and F;
(e) At Point F, advise Grant County Approach of intentions after exit on 126.4 or 385.5;
(f) Between 2200 (L) and 0600 (L) contact Seattle Center on 126.1 or 291.6 for clearance, then monitor between Points A and C. Monitor Seattle on 123.95 or 290.55 from Point C to E, relay progress report at Point D. Then
monitor Seattle on 126.1 or 291.6 between Points E and G. At Point F advise of intentions after exit.

(6) Speed:
(a) Maintain 250 KCAS or below until route entry;
(b) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling;
(c) Maximum speed on route: 360 KCAS.

(7) Caution:
(a) Deconflict traffic on VR-1351, VR-1354, IR-324, IR-325, IR-329, IR-330 and IR-341 with scheduling activity;
(b) Be alert for small aircraft conducting spin training 6000' MSL and below midway between Point F and G;
(c) Be alert for crop duster activity while over any agricultural area below 1000' AGL;
(d) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township. When exiting the route, crews should be alert for glider aircraft and glider aircraft under tow without transponders and not talking to air traffic control;
(e) During summer months (May-Oct) crews must check Seattle Center NOTAMs for any Temporary Flight Restrictions that may be in effect in support of fire suppression;
(f) Crews should remain vigilant for fire suppression aircraft operating in and out of Grant County. Crews should be alert for these aircraft when operating near any source of water. Avoid areas of smoke by ten miles.
(g) Numerous wind turbines left and right of centerline near Point E, south of the town of Starbuck. Some of these wind mills may reach 458’ AGL.

(8) When practicable avoid by 1500’ AGL or 3 NM:
(a) Lind AFLD N46-58-40 W118-35-09;
(b) Franz AFLD N47-03-01 W118-51-10;
(c) Tree Heart Afd (Pvt) N47-08-30 W118-48-04;
(d) Pru AFLD N47-07-30 W118-23-34;
(f) Little Goose AFLD N46-35-00 W118-00-04;
(g) Lower Monumental AFLD N46-33-00 W118-32-12;
(h) Slinkard AFLD (Pvt) N46-36-12 W119-03-46;
(i) Gearhart AFLD (Pvt) N46-47-20 W119-12-30;
(j) Christensen AFLD (Pvt) N46-55-14 W119-35-24;
(k) Hanes AFLD (Pvt) N47-29-30 W118-15-04;

(9) Sensitive Areas:
(a) Avoid Spraque Lake NE of Point C;
(b) Avoid sport parachute activity by 3NM at N47-09-38 W118-17-33.

(10) Crews should forward any observed hazard to aviation or concerns to the 62nd AW Airspace Manager at DSN 382-4057, C253-982-4057.

HOURS OF OPERATION:
ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to
A EPH 063/18 N47°24.50' W118°59.20'
50 MSL to B GEG 250/32 N47°34.20' W118°25.10'
03 AGL B 50 MSL to C GEG 275/37 N47°49.80' W118°26.40'
03 AGL B 70 MSL to D GEG 291/45 N48°04.20' W118°27.80'
03 AGL B 70 MSL to E EPH 001/57 N48°15.80' W118°54.00'
03 AGL B 70 MSL to F EPH 324/37 N47°58.00' W119°39.20'
03 AGL B 60 MSL to G EPH 287/21 N47°35.40' W119°49.40'
03 AGL B 60 MSL to H EPH 218/15 N47°15.00' W119°44.00'
03 AGL B 50 MSL to I EPH 187/22 N47°03.40' W119°40.50'

TERRAIN FOLLOWING OPERATIONS: After crossing Point B descent to 300' AGL can be initiated. From Point B and I 300' AGL modified contour will be conducted in VMC. If IMC, route leg altitudes will be 2,000’ above highest obstacle within 5 NM of route centerline unless on FAA exemption 4371 between Points H and I. All structures on the route will be avoided by a minimum of 500’ horizontally.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Crews wishing to schedule this route must coordinate with 62 OSO at DSN 382-9925, C253-982-9925 early in the planning day to have the route coordinated with NAS Whidbey Island for transit of the Okanogan MOA.
(2) All turns must remain within route width.
(3) Authorized aircraft C-17 and C-130.
(4) Primary Entry: Point A. Alternate Entry: Points B and D.
(5) Primary Exit: Point I. Alternate Exit: Points F and G.
(6) Coordination is required with Whidbey Island NAS, DSN 820-2877, for transition through Roosevelt and Okanogan MOAs.
(7) Route Communications:
(a) Contact Grant County Approach Control 126.4 or 385.5 prior to Point A or B for clearance;
(b) For entry at Point D contact Seattle Center on 126.1 or 291.6 for clearance;
(c) Monitor Seattle Center 126.1 or 291.6 between Point B and G. Relay progress report at Point F;
(d) Monitor Grant County Approach Control 126.4 or 385.5 between Point G and I. At Point G report on Freq and advise of intentions after exit;
(e) Between 2200 (L) and 0600 (L) contact Seattle Center on 126.1 or 291.6 for clearance, then monitor between Points A and I. Prior to Point H advise of intentions after exit.
(8) Speed:
(a) Maintain 250 KCAS or below until route entry;
IR ROUTES

(b) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling;
(c) Maximum speed on route: 360 KCAS.

(9) Caution:
(a) Deconflict traffic on VR-1350, VR-1351, IR-324, IR-325, IR-328 and IR-330 with scheduling activity. Exit at Point F will avoid VR-1350;
(b) Be alert for crop duster activity while over any agricultural area below 1000’ AGL;
(c) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township from Points H to J. Crews should be alert for glider aircraft under tow without transponders and not talking to air traffic control. Crew should use extreme caution when exiting;
(d) During summer months (May-Oct) crews must check Seattle Center NOTAMs for any Temporary Flight Restrictions that may be in effect in support of fire suppression;
(e) Crews should be vigilant for fire suppression aircraft operating in and out of Grant County. Crews should be alert for these aircraft when operating near any source of water. Avoid areas of smoke by ten miles.
(f) A wind farm will begin construction in the spring of 2011, this farm is located near Point G, towering heights are 453’ AGL.
(g) Be alert for crop duster aircraft departing a grass strip located at N47-20-47 W119-42-33.

(10) When practicable avoid by 1500’ AGL or 3 NM:
(a) 7 Bays AFLD (Pvt) N47-51-04 W118-19-49;
(b) Mansfield AFLD N47-48-35 W119-38-14;
(c) Quincy AFLD N47-12-42 W119-50-23;

(11) Sensitive Areas:
(a) Minimize overflight of Lake Creek, right of course centerline between Point A and B during summer months (May-Sep);
(b) Maintain 2000’ AGL or above over FDR Lake between Points B and D;

(12) Crews should forward any observed hazard to aviation or concerns to the 62nd AW Airspace Manager at DSN 382-4057, C253-982-4057.

FSS’s Within 100 NM Radius:
SEA

IR-328


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A EPH 218/15 N47°15.00’ W119°44.00’
03 AGL B 60 MSL to B EPH 287/21 N47°35.40’ W119°49.40’
03 AGL B 60 MSL to C EPH 324/37 N47°58.00’ W119°39.20’
03 AGL B 70 MSL to D EPH 001/57 N48°15.80’ W118°54.00’
03 AGL B 70 MSL to E GEG 291/45 N48°04.20’ W118°27.80’
03 AGL B 70 MSL to F GEG 275/37 N47°49.80’ W118°26.40’
03 AGL B 50 MSL to G GEG 250/32 N47°34.20’ W118°25.10’
03 AGL B 50 MSL to H EPH 063/18 N47°24.50’ W118°59.20’

TERRAIN FOLLOWING OPERATIONS: After crossing Point A descent to 300’ AGL can be initiated. From Point A and H, 300’ AGL modified contour will be conducted in VMC. If IMC, route leg altitudes will be 2000’ above highest obstacle within 5 NM of route centerline. All structures on the route will be avoided by a minimum of 500’ horizontally.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Crews wishing to schedule this route must coordinate with 62 OSO at DSN 382-9925, C253-982-9925 early in the planning day to have the route coordinated with NAS Whidbey Island for transit of the Okanogan MOA.
(2) All turns must remain within route width.
(3) Authorized aircraft C-17 and C-130.
(4) Primary Entry: Point A. Alternate Entry: Points B and C.
(5) Primary Exit: Point H. There are no alternate exit points.
(6) Coordination is required with Whidbey Island NAS, DSN 820-2877, for transition through Roosevelt and Okanogan MOAs.
(7) Route Communications:
(a) Contact Grant County Approach Control 126.4 or 385.5 prior to Point A;
(b) For entry at Point B or C, contact Seattle Center on 126.1 or 291.6 for clearance;
(c) Monitor Seattle Center 126.1 or 291.6 between Point B and G. Relay progress report at Point F;
(d) Contact Grant County Approach Control 126.4 or 385.5 at Point G and advise of intentions after exit;
(e) Between 2200 (L) and 0600 (L) contact Seattle Center on 126.1 or 291.6 for clearance, then monitor between Points A and H. Prior to Point G advise of intentions after exit.
(8) Speed:
(a) Maintain 250 KCAS or below until route entry;
(b) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling;
(c) Maximum speed on route: 360 KCAS.
(9) Caution:
(a) Deconflict traffic on VR-1350, VR-1351, IR-324, IR-325, IR-328 and IR-330 with scheduling activity. Exit at Point F will avoid VR-1350;
(b) Be alert for crop duster activity while over any agricultural area below 1000' AGL;
(c) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township from Points A to B. Enroute to Point A, crews should be alert for glider aircraft and glider aircraft under tow without transponders and not talking to air traffic control;
(d) During summer months (May-Oct) crews must check Seattle Center NOTAMs for any Temporary Flight Restrictions that may be in effect in support of fire suppression;
(e) Crews should remain vigilant for fire suppression aircraft operating in and out of Grant County. Crews should be alert for these aircraft when operating near any source of water. Avoid areas of smoke by ten miles.
(f) A wind farm will begin construction in the spring of 2011, this farm is located near Point G, towering heights are 453' AGL.
(g) Be alert for crop duster aircraft departing a grass strip located at N47-20-28 W119-42-20.

(10) Sensitive Areas:
(a) Maintain 2000' AGL or above for FDR Lake between Pts E and F;
(b) Avoid by 1 NM wildlife area east and northwest of Pt F (N47-53-00 W118-27-48, N47-49-30 W118-20-48;
(c) Minimize overflight of Lake Creek, left of course centerline between Pts G and H during summer months (May-Sep).

(11) Crews should forward any observed hazard to aviation or Sensitive Areas:

**ROUTE DESCRIPTION:**

**Altitude Data**

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
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<td>EPH 136/25</td>
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<td>MWH 135/28</td>
<td>N46°47.70' W119°00.88'</td>
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<td>C</td>
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<td>G</td>
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<td>N46°38.00' W119°46.60'</td>
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**IR ROUTES**

03 AGL B 50 MSL to H YKM 038/30 N46°49.80' W119°48.90'
03 AGL B 50 MSL to I EPH 187/22 N47°03.40' W119°40.50'

**TERRAIN FOLLOWING OPERATIONS:** After crossing Point A descent to 300' AGL can be initiated. From Point A to 1,300' AGL modified contour will be conducted in VMC. If IMC, route leg altitudes will be 2,000' above the highest obstacle within 5 NM of route centerline. All structures on the route will be avoided by a minimum of 500' horizontally.

**ROUTE WIDTH** - 5 NM either side of centerline.

**Special Operating Procedures:**

(1) All turns must remain within route width.
(2) Authorized aircraft C-17 and C-130.
(3) Primary Entry: Point A. Alternate Entry: Point B.
(4) Primary Exit: Point I. There are no alternate exit points.
(5) Route Communications:
(a) Contact Grant County Approach Control 126.4 or 385.5 prior to Point A or B for clearance;
(b) Contact Chinook Approach Control 128.75 or 377.2 at Point B and report Point G. If operating between 1000' and 1500' AGL provide estimates for Points C and D;
(c) Contact Grant County Approach Control 126.4 or 385.5 prior to Point H with ETA for Point I and intentions after exit;
(d) Between 2200 (L) and 0600 (L) contact Seattle Center on 126.1 or 291.6 for clearance, then monitor between Points A and C. Then monitor Seattle Center 132.6 or 269.35 between Points C and H. Then on 126.1 or 291.6 between Points H and I. Prior to Point H advise Center of intentions after exit.
(6) Speed:
(a) Maintain 250 KCAS or below until route entry;
(b) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling.
(c) Maximum speed on route: 360 KCAS.
(7) Caution:
(a) Deconflict traffic on VR-1350, VR-1351, VR-1354 and IR-326 with scheduling activity;
(b) Be alert for crop duster activity while over any agricultural area below 1000' AGL;
(c) Numerous windmills between Point D and E and in the vicinity of Point D. Some mills are 416' AGL;
(d) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township. When exiting the route, crews should be alert for glider aircraft and glider aircraft under tow without transponders and not talking to air traffic control;
(e) During summer months (May-Oct) crews must check Seattle Center NOTAMs for any Temporary Flight Restrictions that may be in effect in support of fire suppression;
(f) Crews should remain vigilant for fire suppression aircraft operating in and out of Grant County. Crews should be alert for these aircraft when operating near any source of water. Avoid areas of smoke by ten miles.
(8) When practicable avoid by 1500' AGL or 3 NM:
(a) New Warden AFLD N46°58-00 W119°04-04;
(b) Taggares AFLD (Pt) N46°51-47 W119°08-19;
(c) Othello AFLD N46°47-42 W119°04-49;
IR ROUTES

(d) Gearhart AFLD (Pvt) N46-47-20 W119-12-30;
(e) Connell City AFLD (Pvt) N46-39-45 W118-50-00;
(f) Slinkard AFLD (Pvt) N46-36-12 W119-03-46;
(g) Compressor Sta AFLD (Pvt) N46-03-04 W118-50-39;
(h) McWhorter AFLD (Pvt) N46-19-14 W119-37-04;
(i) Christensen Bro AFLD (Pvt) N46-42-29 W119-48-04;
(j) Mattawa AFLD (Pvt) N46-43-57 W119-42-08;

(9) Sensitive Areas:
(a) Maintain 2000' AGL or above over Columbia National Wildfire Refuge between Points A and B;
(b) Maintain 2000' AGL or above over Juniper Dunes Wilderness Area between Points B and C;
(c) Maintain 3000' AGL or above over Kennewick Tank Farm at N46-09 W119-00 Northwest of Point D;
(d) Maintain 1800' MSL or above over Hanford Nuclear Reservation between Points F and H;
(e) Maintain 2000' AGL or above over Saddle Mountain National Wilderness Refuge between Point G and H.

(10) Crews should forward any observed hazard to aviation or concerns to the 62nd AW Airspace Manager at DSN 382-4057, C253-982-4057.

FSS’s Within 100 NM Radius:
SEA

IR-330


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data       Pt     Fac/Rad/Dist     Lat/Long
As assigned to      A      EPH 114/40     N46°34.50’
                    EPH 114/40     W118°44.10’
03 AGL B 50 MSL to  B      EPH 091/32     N47°10.40’
                    EPH 091/32     W118°41.40’
03 AGL B 50 MSL to  C      EPH 057/37     N47°30.40’
                    EPH 057/37     W118°32.20’
03 AGL B 50 MSL to  D      EPH 029/21     N47°36.19’
                    EPH 029/21     W119°01.67’
03 AGL B 50 MSL to  E      EPH 357/17     N47°39.20’
                    EPH 357/17     W119°17.30’
03 AGL B 50 MSL to  F      EPH 330/11     N47°23.58’
                    EPH 330/11     W119°27.95’
03 AGL B 50 MSL to  G      EPH 268/11     N47°26.40’
                    EPH 268/11     W119°41.40’
03 AGL B 50 MSL to  H      EPH 235/11     N47°20.05’
                    EPH 235/11     W119°41.05’
03 AGL B 50 MSL to  I      EPH 187/22     N47°03.40’
                    EPH 187/22     W119°40.50’

TERRAIN FOLLOWING OPERATIONS: After crossing Point A descent to 300’ AGL can be initiated. From Point A and H, 300’ AGL modified contour will be conducted in VMC. If IMC, route leg altitudes will be 2000’ above the highest obstacle within 5 NM of route centerline unless on FAA exemption 4371 between Points G and H. All structures on the route will be avoided by a minimum of 500’ horizontally.

ROUTE WIDTH - 5 NM either side of centerline from A to F; 5 NM left and 2 NM right of centerline from F to H; 5 NM either side of centerline from H to I.

Special Operating Procedures:
(1) All turns must remain within route width.
(2) Authorized aircraft C-17 and C-130.
(3) Primary Entry: Point A. Alternate Entry: Point B.
(4) Primary Exit: Point I. Alternate Exit: Point H.
(5) Route Communications:
   (a) Contact Grant County Approach Control 126.4 or 385.5 prior to Point A or B for clearance. Then monitor from Point A to I. Provide a progress report at Point D. Prior to Point G advise of intentions after exit. If desire is to exit at Point H, advise controller prior to route entry and give intentions upon exit. Plan to cross Point H at 5000’MSL;
   (b) Between 2200 (L) and 0600 (L) contact Seattle Center on 126.1 or 291.6 for clearance, then monitor between Points A and I. Prior to Point G advise Center of intentions after exit.
(6) Speed:
   (a) Maintain 250 KCAS or below until route entry;
   (b) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling;
   (c) Maximum speed on route: 360 KCAS.
(7) Caution:
   (a) Deconflict traffic on VR-1351, IR-324, IR-325, IR-326, IR-327, IR-328 and IR-341 with scheduling activity. VR-1351 can be avoided by remaining West of centerline or above 2000’ AGL from N47-22 W118-36 until West of Point C;
   (b) Be alert for crop duster activity while over any agricultural area below 1000’ AGL;
   (c) Extensive glider activity (Apr to Oct) West of Ephrata Airport and Township from Points F to I. Crews should be alert for glider aircraft and glider aircraft under tow without transponders and not talking to air traffic control. Crews should use extreme caution when exiting;
   (d) See NOTAMs/Directory for Class E (sfc) effective hours for Ephrata between Points G and I;
   (e) During summer months (May-Oct) crews must check Seattle Center NOTAMs for any Temporary Flight Restrictions that may be in effect in support of fire suppression;
   (f) Crews should remain vigilant for fire suppression aircraft operating in and out of Grant County. Crews should be alert for these aircraft when operating near any source of water. Avoid areas of smoke by ten miles.
   (g) Be alert for crop duster aircraft departing a grass strip located at N47 20.47 W119 42.33.
(8) When practicable avoid by 1500’ AGL or 3 NM:
   (a) Franz AFLD N47-03-01 W118-51-10;
   (b) Tree Heart AFLD (Pvt) N47-08-30 W118-48-04;
   (c) Odessa AFLD (Pvt) N47-21-30 W118-40-24;
   (d) Coulee City AFLD (Pvt) N47-37-00 W119-14-34;
   (e) Quincy AFLD N47-12-42 W119-50-23;
(9) Sensitive Areas:
(a) Minimize overflight of Lake Creek, West Southwest of Point C during summer months (May-Sep).
(10) Crews should forward any observed hazard to aviation or concerns to the 62nd AW Airspace Manager at DSN 382-4057, C253-982-4057.

FSS's Within 100 NM Radius:
SEA

IR-341

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave., Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS:
Authorized from Point D to I in VFR conditions within published altitude blocks.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Route speed schedules in 60 knot increments. Average route speed may not exceed 540 knots. Indicate desired speed when scheduling. Advise scheduling agency if MARSA. Route entry times must be within 5 minutes of scheduled time.

(2) Monitor Seattle ARTCC frequencies: 269.35 Point A to B, 377.2 Point B to D (Chinook Approach), 282.3 Point D to F, 291.6 Point F to I.
(3) If radio communications cannot be established on ARTCC monitored frequencies, contact the nearest FSS.
(4) CAUTION: Crop dusting activity (seasonal) below 500’ AGL between Points D and G.
(5) Avoid airports from Points D to I by 2000’ or 3 NM. Remain within route structure while avoiding airports.
(6) Route conflicts with IR-326 between points D and G; IR-327 AND IR-328 between points F and G; IR-324, IR-325 and IR-330 between Points F and I.
(7) Alternate Exit: Point E.
(8) Route crosses VR-1351 between Points D and E; VR-1354 between Points D and F; VR-1350 and VR-1351 between Points H and I.
(9) Avoid TPC uncharted Sheffels Airport located right of centerline at N47-49 W118-47 by 1500’ AGL or 3 NM between Points G and H.
(10) CAUTION: Heavy hangliding activity Apr-Oct off Chelan Butte in the vicinity of Point I.

FSS's Within 100 NM Radius:
MMV, SEA

IR-342

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave., Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
Report crossing at FL230 or as assigned.

Cross at FL230 to or as assigned

Report crossing

70 MSL to B PDT 293/21 N45°56.00' W118°22.40'
60 MSL to C PDT 344/22 N46°18.50' W118°30.00'
60 MSL to D PDT 006/41 N46°18.50' W118°30.00'
05 AGL B 50 MSL to E GEG 136/35 N47°18.50' W118°30.00'
05 AGL B 40 MSL to G EPH 030/38 N47°46.00' W119°42.00'
15 AGL B 50 MSL to H EPH 002/15 N47°36.30' W119°17.00'
15 AGL B 50 MSL to I EPH 323/23 N47°45.00' W119°35.00'
05 AGL B 85 MSL to J PDT 253/31 N47°20.00' W119°41.00'
05 AGL B 350 MSL to J PDT 253/31 N47°20.00' W119°41.00'
05 AGL B 40 MSL to J PDT 253/31 N45°43.50' W119°41.00'
05 AGL B 85 MSL to J PDT 253/31 N45°13.00' W120°05.00'
05 AGL B 85 MSL to H LTJ 118/39 N45°13.00' W120°30.00'
05 AGL B 350 MSL to H LTJ 118/39 N47°36.30' W119°17.00'
05 AGL B 350 MSL to B PDT 293/21 N45°18.50' W118°22.40'
05 AGL B 350 MSL to C PDT 344/22 N46°18.50' W118°30.00'
05 AGL B 350 MSL to D PDT 006/41 N46°18.50' W118°30.00'
05 AGL B 350 MSL to E GEG 136/35 N47°18.50' W118°30.00'
05 AGL B 350 MSL to G EPH 030/38 N47°46.00' W119°42.00'
15 AGL B 350 MSL to H EPH 002/15 N47°36.30' W119°17.00'
15 AGL B 350 MSL to I EPH 323/23 N47°45.00' W119°35.00'

IR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized from Point B to J in VFR conditions from 500' AGL day and 800' AGL night. Aircraft equipped with terrain following equipment may operate on these segments within the published altitude blocks regardless of weather both day and night.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

(1) Route speed schedules in 60 knot increments. Average route speed may not exceed 540 knots. Indicate desired speed when scheduling. Advise scheduling agency if MARSA. Route entry times must be within 5 minutes of scheduled time.

(2) Monitor Seattle ARTCC frequencies: 257.75 from Point A to D, 351.7 from Point D to F, 257.75 from Point F to I, 269.35 from Point I to J.

(3) Avoid airports along the entire route by 2000' or 3 NM. Remain within route structure while avoiding airports.

(4) Aircraft operating in the vicinity of N44-00 W119-43 shall make an alert call in the blind on 272.15 MHZ to inform aircraft operating in Juniper MOA of their presence. The alert call will consist of call sign, route, speed and estimated time to Juniper MOA.

(5) Route crosses VR-1301, VR-316 and VR-319 between Points C and E.

(6) Extreme Radar Hazard Zone within 5.5 NM of N43-17.3 W120-21.6 (LK7 350/048) between Points D and E. Remain on or south of centerline while within Juniper North MOA.

(7) Special Operating Procedures:

Special Operating Procedures:

FSS’s Within 100 NM Radius:

MMV

IR-343

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave., Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Fac/Rad/Dist Lat/Long

Cross at FL230 to or as assigned descend on the Yakima VORTAC 108 deg radial to cross YKM 108/28 at 110 MSL then

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>W119°17.00'</td>
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<td>70 MSL to P</td>
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</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized from Point F to H in VFR conditions within published altitude blocks.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

(1) Route speeds schedules in 60 knot increments. Average route speed may not exceed 540 knots. Indicate desired speed when scheduling. Advise scheduling agency if MARSA. Route entry times must be within 5 minutes of scheduled time.

(2) Monitor Seattle ARTCC frequencies: 269.35 from Point A to B, 377.2 from Point B to D (Chinook Approach), 380.2 from Point D to F, 257.75 from Point F to I, 257.6 from Point I to K, 269.35 from Point K to M, 291.6 from Point M to P.

2-112
(3) If radio communications cannot be established on ARTCC monitored frequencies, contact the nearest FSS.

(4) Avoid airports from Point F to H by 2000' or 3 NM. Remain within route structure while avoiding airports.

(5) CAUTION: Forest fire suppression helicopter activity left of centerline approximately 18.5 NM past Point F at Frazier Helibase (N45-09.25 W118-38.0) during fire season, normally May-Oct.

(6) Route crosses VR-1352 at Point G.

(7) Cross the Pendleton VORTAC 050 radial at 7000' MSL or above. Report crossing the Baker VORTAC 297 radial to Seattle ARTCC on 288.1 or to McMinnville Radio on 255.4 for relay to ARTCC. Report reaching 11,000' MSL prior to Point L to Seattle ARTCC 343.9. Request clearance to descend after passing Point N maintain 11,000' MSL from Point L to Point P unless clearance to descend has been received from Seattle ARTCC.

(8) CAUTION: Forest fire suppression helicopter activity right of centerline approximately 10 NM past Point L at Ft.Simcoe Helibase (N46-20.45 W120-51.07) during fire season, normally May-Oct.

(9) Route conflicts with IR-341 between Points A and C.

(10) Route conflicts with IR-342, IR-344 and IT-346 between Points H and I.

FSS's Within 100 NM Radius:
BOI, MMV, SEA

IR-344

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave., Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 170 MSL to or as assigned descend on the HQM 237 deg radial to cross</td>
<td>A</td>
<td>HQM VORTAC</td>
<td>N46°56.82' W124°08.96'</td>
</tr>
<tr>
<td>at or above 120 MSL descend to cross</td>
<td>B</td>
<td>HQM 240/16</td>
<td>N46°53.80' W124°32.00'</td>
</tr>
<tr>
<td>at or below 50 MSL descend to cross</td>
<td>C</td>
<td>HQM 240/36</td>
<td>N46°50.00' W125°00.00'</td>
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<tr>
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<td>HQM 216/28</td>
<td>N46°41.00' W124°42.00'</td>
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<td>HQM 138/28</td>
<td>N46°31.20' W123°53.00'</td>
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<td>OLM 195/29</td>
<td>N46°34.00' W123°18.00'</td>
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<td>OLM 136/31</td>
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<td>OLM 126/35</td>
<td>N46°29.50' W122°24.50'</td>
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<tr>
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<td>OLM 116/42</td>
<td>N46°28.50' W122°11.50'</td>
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<tr>
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<td>Q</td>
<td>LTJ 300/50</td>
<td>N46°21.50' W121°51.00'</td>
</tr>
<tr>
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<td>Q1</td>
<td>LTJ 277/25</td>
<td>N45°54.50' W121°38.00'</td>
</tr>
<tr>
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<td>H</td>
<td>LTJ 267/22</td>
<td>N45°49.50' W121°35.50'</td>
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<tr>
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<td>I</td>
<td>LTJ 250/16</td>
<td>N45°43.00' W121°29.50'</td>
</tr>
<tr>
<td>05 AGL B 50 MSL to</td>
<td>J</td>
<td>LTJ 158/32</td>
<td>N45°10.40' W121°05.00'</td>
</tr>
<tr>
<td>05 AGL B 60 MSL to</td>
<td>K</td>
<td>LTJ 118/39</td>
<td>N45°13.00' W120°30.00'</td>
</tr>
<tr>
<td>05 AGL B 53 MSL to</td>
<td>L</td>
<td>LTJ 103/40</td>
<td>N45°20.00' W120°18.50'</td>
</tr>
<tr>
<td>05 AGL B 40 MSL to</td>
<td>M</td>
<td>PDT 253/31</td>
<td>N45°43.50' W119°41.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized in VFR conditions from 200' AGL from B to D, and 500' AGL from D to M. Aircraft equipped with terrain following equipment may operate on these segments between 500' AGL and the published route ceilings regardless of weather both day and night.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Route speeds schedules in 60 knot increments. Average route speed may not exceed 540 knots. Indicate desired speed when scheduling. Advise scheduling agency if MARSA. Route entry times must be within 5 minutes of scheduled time.

(2) Monitor Seattle ARTCC frequencies: 269.0 from Point A to D; 317.6 from Point D to G; 257.6 from Point G to K; 269.35 from Point K to M.

(3) If radio communications cannot be established on ARTCC-monitored frequencies, contact the nearest FSS.

(4) Alternate Entry: Point D. Aircraft using alternate entry must cross Point D at 5000' MSL.

(5) Avoid town of Oysterville, WA located vicinity of N46-33 W124-02 (7 NM West-Northwest of Point D) by 1500' AGL or 2 NM. Noise Sensitive Area.

(6) Avoid the town of Peell, WA at Point E by 1500' AGL or 2 NM. Noise Sensitive Area.

(7) Communication antenna (360' AGL) vicinity of Point E N46-32 W123-01. Avoid area by 500' AGL or 1 NM.

(8) Intensive North-South VFR traffic vicinity of Interstate 5 between Points E and F.

(9) Alternate Entry: Point F1 for MC-130 aircraft only.

(10) Avoid airports from F to G by 2000' or 3 NM. Remain within route structure while avoiding airports.

(11) Remain on or south of centerline from N46-31-54 W122-52 to Point F to avoid Mink Farm at N46-33-00 W122°41.48.

(12) CAUTION: Forest fire suppression activity left of centerline approximately 5 NM prior to Point Q1 at Wooddruff airstrip (N46-00.2 W121°32.05) during fire season normally May-Oct.

(13) Avoid town of Trout Lake, WA Northeast of Point H.

(14) Extensive East-West VFR traffic in the vicinity of the Columbia River Gorge at Points H-I. Exercise extreme caution.
IR ROUTES

(15) CAUTION: Intermittent glider activity in the vicinity of and along the ridgelines south of Hood River, Oregon, between Points I and J.

(16) Avoid town of Hood River, Oregon by 1500' AGL or 1 NM. Noise Sensitive Area at Point I.

(17) CAUTION: Heavy crop dusting activity (seasonal) below 500' AGL between Points H and M.

(18) Report crossing Point J to Seattle Center. Avoid city of Maupin, Oregon in vicinity of Point J by 1500' or 2 NM.

(19) CAUTION: Forest fire suppression helicopter activity vicinity Point J at Maupin helibase (N45-10 W121-04) during fire season, normally May-Oct.

(20) Route crosses VR-1353 between Points K and M. Route conflicts with IR-342 and IR-343 between Points K and M. Route conflicts with IR-346 between Points J and M.

(21) Alternate Exit: Point K. Upon reaching K turn right climbing to 16,000' MSL (min 3000' per minute rate of climb) direct to Klickitat VORTAC; maintain 16,000' MSL. Contact Seattle ARTCC on 257.6 for further clearance.

FSS’s Within 100 NM Radius:
MMV, SEA

IR-346

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave., Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at FL290 to or as assigned descend on the NewPort VORTAC 166 deg radial to cross at or above 150 MSL</td>
<td>A</td>
<td>ONP VORTAC</td>
<td>N44°34.52' W124°03.64'</td>
</tr>
<tr>
<td>B</td>
<td>ONP 170/34</td>
<td>N44°00.70' W124°08.10'</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>OTH 317/24</td>
<td>N43°46.50' W124°26.00'</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>OTH 340/17</td>
<td>N43°41.50' W124°12.00'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 40 MSL to</td>
<td>Q1</td>
<td>EUG 194/28</td>
<td>N43°42.50' W123°32.50'</td>
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<tr>
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<td>LTJ 118/39</td>
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</tr>
<tr>
<td>02 AGL B 53 MSL to</td>
<td>K</td>
<td>LTJ 103/40</td>
<td>N45°20.00' W120°18.50'</td>
</tr>
<tr>
<td>02 AGL B 40 MSL to</td>
<td>L</td>
<td>PDT 253/31</td>
<td>N45°43.50' W119°41.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized from B to Lin VFR conditions from 200' AGL day and 800’ AGL night. Aircraft equipped with terrain following equipment may operate on these segments between 500’ AGL and published route ceilings regardless of weather both day and night. Special attention is directed to numerous mountain peaks between Points E and J.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

1. Route speeds schedules in 60 knot increments. Average route speed may not exceed 540 knots. Indicate desired speed when scheduling. Advise scheduling agency if MARSA. Route entry times must be within 5 minutes of scheduled time.

2. Monitor Seattle ARTCC frequencies: as assigned: Point A to Q1, 257.75 Point F to Q, 257.6 Point Q to K, 269.35 Point K to L.

3. If radio communications cannot be established on ARTCC-monitored frequencies, contact the nearest FSS.

4. Point A to D: CAUTION, USCG helicopters operate multiple flights daily along coastline 1000’ AGL and below. USCG air-to-air: 345.0.

5. Avoid airports along the entire route by 2000’ or 3 NM. Remain within route structure while avoiding airports.

6. Alternate Entry: Point D.

7. Avoid city of Reedsport, Oregon in vicinity of Point D by 1500’ or 2 NM.

8. At Point Q1 aircraft shall contact Eugene Approach Control on 298.9. Upon exiting Eugene Approach Control airspace (vicinity N43-43 W122-45) switch to Point F frequency 288.1.

9. CAUTION: 675’ power lines in vicinity of Point H.

10. CAUTION: Forest fire suppression helicopter activity left of centerline approximately 8 NM prior to Point I at Ripplebrook Heliport (N45-04.9 W122-03.0) during fire season, normally May-Oct.

11. CAUTION: Heavy crop dusting activity (seasonal) below 500’ AGL between Points I and L.

12. CAUTION: Forest fire suppression helo activity approximately 11 NM past Point Q at Maupin Helibase (N45-10.0 W121-04.0) during fire season, normally May-Oct.

13. Route crosses VR-1353 between Points K and L. Route conflicts with IR-344 between Points J and L. Route conflicts with IR-342 and IR-343 between Points K and L.

14. Avoid city of Maupin, Oregon in vicinity of Point J by 1500’ or 2 NM.

15. Alternate Exit: Point J. Upon reaching J turn right climbing to 16,000’ MSL (minimum 3000’ per minute rate of climb) direct to Klickitat VORTAC; maintain 16,000’ MSL. Contact Seattle ARTCC on 257.6 for further clearance.

16. IFR Exit procedures: Shuttle climb to 10,000’ MSL West of Pendleton VORTAC 254/31; 5 mile legs; left turns within R-5701. Contact Seattle ARTCC or Walla Walla FSS for IFR clearance.

FSS’s Within 100 NM Radius:
MMV, SEA
IR 348

**ORIGINATING ACTIVITY:** Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave., Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

**SCHEDULING ACTIVITY:** Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized from A to B and C to I in VFR conditions from 500’ AGL. Aircraft equipped with terrain following equipment may operate on these segments between 500’ AGL and published route ceilings regardless of weather both day and night.

**ROUTE WIDTH -** 4 NM either side of centerline.

**Special Operating Procedures:**

1. Route speeds schedules in 60 knot increments. Average route speed may not exceed 540 knots. Indicate desired speed when scheduling. Advise scheduling agency if MARSA. Route entry times must be within 5 minutes of scheduled time.
2. Monitor Seattle ARTCC frequencies: 270.3 from Point A to C, 291.6 from Point C to K, 282.3 from Point H to K.
3. If radio communications cannot be established on ARTCC-monitored frequencies, contact the nearest FSS.
4. Avoid airports along the entire route by 2000’ or 3 NM. Remain within route structure while avoiding airports.
5. Route crosses VR-1350, VR-1351 and VR-1355 between Points A and D.
6. Avoid Winthrop Resort area by 3000’ or 5 NM between Points C and D.
7. Alternate Exit: Points B, C, E, and H.
8. Alternate Entry: Point D.
9. Heavy VFR traffic between Point D and E.
10. CAUTION: Forest fire suppression air active/PBY air tanker water (Scoop) point at Lake Roosevelt between Points G and K during fire season, normally May-Oct.
11. CAUTION: Crop dusting activity (seasonal) below 500’ AGL between Points E and F.
12. Remain north of the town of Marcus, WA in vicinity of Point H.
13. Route conflicts with IR-340 between Points I and K.
14. Avoid fishing resort Western side of Deer Lake in vicinity of Point K.
15. Ifr exit procedures: Shuttle climb East of GEG 343/34 to 10,000’ MSL, 5 NM legs, left turns. Contact Seattle ARTCC on 291.6 for further IFR clearance.
16. Avoid Holden mines by 1500’ or 3 NM between Points C and D.

FSS’s Within 100 NM Radius:

- **SEA**

IR 409

**ORIGINATING ACTIVITY:** 140th OG/CC Buckley ANGB Aurora, CO 80011-9546 DSN 847-9466, C720-847-9466.

**SCHEDULING ACTIVITY:** 140th OG/CC Buckley AFB Aurora, CO 80011-9546. Duty Hrs 0700-1700 DSN 847-9472, C720-847-9472.

**HOURS OF OPERATION:** 0800-1600 local, Tue-Sat

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Request to fly 1000’ AGL for noise abatement on IR-409 Points G to H.

**ROUTE WIDTH -** 3 NM either side of centerline from A to C; 5 NM either side of centerline from C to E; 4 NM either side of centerline from E to F; 5 NM either side of centerline from F to G; 3 NM either side of centerline from G to H;
IR ROUTES

Special Operating Procedures:
1. The 140th Wing shall ensure MARSA through coordinated scheduling. Successive aircraft shall be scheduled to arrive at a common primary or alternate entry fix with no less than a 10 minute interval between aircraft.
2. Monitor 296.7 enroute. Monitor 255.4 from Point E to F for possible U.S. Army helicopter traffic in the Pinon Canyon MOA up to 500' AGL.
3. This route crosses IR-150, IR-500 and IR-501 between Points C and D; IR-110 between Points C abnd G; IR-107 at Point E; IR-415 and IR-424 at Point G; IR-177 between Points C and D. Deconfliction scheduling applies. (See and be Seen) is method of MARSA.
4. Deconfliction with IR-107 and IR-110 is accomplished through the 27th FW, Cannon AFB, NM DSN 681-2276/2253.
5. All aircraft flying IR-409 will contact Pueblo Approach Control prior to Point F for IFF code assignment on 290.5. Approval to fly IR-409 does not constitute clearance into Cheyenne MOA. Contact Denver ARTCC at Point A on 377.175 if Cheyenne MOA is to be used.
6. Aircraft exiting at Point G will contact Pueblo Approach Control on 290.5 and climb to 10,000' MSL or as assigned by ATC and proceed to Point H until clearance is received.
7. Alternate Entry: Points C, G and H.
8. Alternate Exit: Point G.
9. Avoid the following environmentally sensitive locations by 1500' AGL from 1 May through 31 July:
   (a) N37°39.46' W104°15.22'
   (b) N37°58.35' W104°15.09'

FSS's Within 100 NM Radius:
DEN

IR-415

ORIGINATING ACTIVITY: 140th OG/CC Buckley ANGB
Aurora, CO 80011-9546 DSN 847-9466, C720-847-9466.

SCHEDULING ACTIVITY: 140th OG/CC Buckley AFB
Aurora, CO 80011-9546. Duty Hrs 0700-1700 DSN 847-9472, C720-847-9472. Route is clsd to non-140th WG acf.

HOURS OF OPERATION: 0800-1600 local, Tue-Sat; OT by NOTAM

ROUTE DESCRIPTION:

ROUTE WIDTH - 3 NM either side of centerline.

Special Operating Procedures:
1. The 140th Wing shall ensure MARSA through coordinated scheduling. Successive aircraft shall be scheduled to arrive at a common primary or alternate entry fix with no less than a 10 minute intervals between aircraft. In all instances where separation is less than 10 minutes, the 140th Wing scheduling unit shall ensure MARSA through coordinated scheduling.
2. Maintain 500' AGL minimum from A to B. Route crosses IR-416 between A and B.
(3) Monitor 370.925 to D, then 290.5 to E. Aircraft exiting prior to E contact Pueblo Approach on 290.5 prior for clearance. Maintain 10,000' MSL or as assigned.

(4) Avoid Sand Arroya Landing Strip by 3 NM/1500' AGL (N38-27.0 W103-32.0). Maintain 1000' AGL minimum within a 4 NM radius of Fowler (N38-13.0 W104-02.0).

(5) Flights transitioning to IR-414 at Point D remain north of Ordway Lake or maintain 1500' AGL during turn. Remain north of Ordway-Sugar City highway during turn.

(6) Alternate Entry: Point D.

(7) IR-415 is authorized only for aircraft departing Buckley ANGB.

(8) Avoid environmentally sensitive location at N37-59.3 W104-29.5 by 1500' AGL from 1 May through 31 July.

FSS’s Within 100 NM Radius: 
DEN

IR-416

ORIGINATING ACTIVITY: 140th Wing/Airspace Office Buckley AFB, CO 80011-9546 DSN 847-9470/9471, C720-847-9470/9471/9955.

SCHEDULING ACTIVITY: 140th Wing/Airspace Office Buckley AFB, CO 80011-9546. Duty Hrs 0700-1700 DSN 847-9470/9472, C720-847-9470/9472. Route is clsd to non-140th WG acft.

HOURS OF OPERATION: 0800-1600 local, Tue-Sat; OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to H; 3 NM either side of centerline from H to L.

Special Operating Procedures:

(1) The 140th Wing shall ensure MARSA through coordinated scheduling. Successive aircraft shall be scheduled to arrive at a common primary or alternate entry fix with no less than a 10 minute intervals between aircraft. In all instances where separation is less than 10 minutes, the 140th Wing scheduling unit shall ensure MARSA through coordinated scheduling.

(2) Monitor 255.4 entire route.

(3) Avoid environmentally sensitive location at N37.7944 W104.5144 by 1500' AGL from 1 May through 31 July.

FSS’s Within 100 NM Radius: 
CPR, DEN

IR-418


HOURS OF OPERATION: 0700-2400 local Mon-Thu, 0700-1800 local Fri, 0800-1700 local Sat

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized from Point B to D.

ROUTE WIDTH - 2 NM either side of centerline from A to C; 5 NM either side of centerline from C to D.
IR ROUTES

Special Operating Procedures:
(1) IR-418 will not be flown unless scheduled in conjunction with the appropriate Lucian MOA by aircraft departing Hill AFB on the IL-418 departure only.

FSS’s Within 100 NM Radius:
CDC

IR-420


HOURS OF OPERATION: 0700-2400 local Mon-Thu, 0700-1800 local Fri, 0800-1700 local Sat

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized from Point C to D.

ROUTE WIDTH - 2 NM either side of centerline from A to C; 5 NM either side of centerline from C to D.

Special Operating Procedures:
(1) IR-420 will not be flown unless scheduled in conjunction with the appropriate Sevier MOA by aircraft departing Hill AFB on the IL-420 departure only.

FSS’s Within 100 NM Radius:
CDC

IR-424

ORIGINATING ACTIVITY: 140th Wing/Airspace Office Buckley AFB Aurora, CO 80011-9546 DSN 847-9470/9471, C720-847-9470/9471/9955.

SCHEDULING ACTIVITY: 140th Wing/Airspace Office Buckley AFB Aurora, CO 80011-9546. Duty Hrs 0700-1700 DSN 847-9470/9472, C720-847-9470/9472.

HOURS OF OPERATION: 0800-1600 local, Tue-Sat; OT by NOTAM

ROUTE DESCRIPTION:
Cross at 110 MSL to A GLD 177/18 N39°05.50' W101°45.00'

As assigned to A DTA 262/44 N39°24.00' W113°27.00'

05 AGL B 105 MSL to B DTA 250/53 N39°14.40' W113°38.00'

05 AGL B 120 MSL to C ILC 024/56 N38°57.50' W104°38.00'

03 AGL B 80 MSL to D PUB 085/32 N38°16.00' W103°45.00'

03 AGL B 80 MSL to E PUB 194/23 N37°56.00' W104°37.00'

03 AGL B 80 MSL to B GLD 354/36 N38°48.00' W102°36.00'

03 AGL B 80 MSL to C LAA 334/31 N38°42.00' W102°51.00'

03 AGL B 80 MSL to D PUB 085/32 N38°16.00' W103°45.00'

03 AGL B 80 MSL to E PUB 194/23 N37°56.00' W104°37.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 3 NM either side of centerline from A to E.

Special Operating Procedures:
(1) The 140th Wing shall ensure MARSA through coordinated scheduling. Successive aircraft shall be scheduled to arrive at a common primary or alternate entry fix with no less than a 10 minute intervals between aircraft. In all instances where separation is less than 10 minutes, the 140th Wing scheduling unit shall ensure MARSA through coordinated scheduling.

(2) Be vigilant for B-52 and B-1 aircraft between Points B and D.

(3) This route crosses IR-177, IR-501 and IR-500 between B and D. If VMC exists at the crossing point, See and Avoid is method of MARSA. If IMC is anticipated, climb in VMC to the top of the block for that particular leg.

(4) This route coincides with IR-415 from D to E.

(5) Monitor 370.925 from A to D. Monitor 290.5 from D to E.

(6) Contact Pueblo Approach Control at Point E on 290.5 for further clearance.

(7) Alternate Entry: Point D.

(8) Avoid Sand Arroya Landing Strip by 3 NM/1500' AGL (N38-27.0 W103-32.0). Maintain 1000' AGL minimum within 4 NM radius of Fowler (N38-05.0 W104-02.0).

(9) Avoid environmentally sensitive location at N37-59.17 W104-29.27 by 1500' AGL from 1 May through 31 July.

FSS’s Within 100 NM Radius:
DEN

IR-425


HOURS OF OPERATION: Sunrise-Sunset by NOTAM

ROUTE DESCRIPTION:
Cross at 80 MSL to Pt Fac/Rad/Dist Lat/Long

Altitude Data Pt Fac/Rad/ Dist Lat/Long

Cross at 80 MSL to A TCH 290/24 N41°05.00' W112°24.00'

70 MSL B 80 MSL to A TCH 271/32 N41°00.00' W112°39.00'

70 MSL B 80 MSL to C TCH 241/36 N40°43.00' W112°45.00'

10 AGL B 80 MSL to D TCH 229/41 N40°33.00' W112°48.00'

03 AGL B 80 MSL to B LAA 354/36 N38°48.00' W102°36.00'

03 AGL B 80 MSL to C LAA 334/31 N38°42.00' W102°51.00'

03 AGL B 80 MSL to D PUB 085/32 N38°16.00' W103°45.00'

03 AGL B 80 MSL to E PUB 194/23 N37°56.00' W104°37.00'

As assigned to A DTA 262/44 N39°24.00' W113°27.00'

05 AGL B 105 MSL to B DTA 250/53 N39°14.40' W113°38.00'

05 AGL B 120 MSL to C ILC 024/56 N38°57.50' W104°38.00'
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to E; 10 NM left and 7 NM right of centerline from E to G; 4 NM left and 7 NM right of centerline from G to H; 4 NM either side of centerline from H to T; 7 NM either side of centerline from T to U; 4 NM left and 7 NM right of centerline from U to V; 4 NM either side of centerline from V to AM.

Special Operating Procedures:
(1) Airspeeds are subsonic.
(2) This route to be used only in support of test missions authorized by PMTC or AFFTC.
(3) Alternate Entry/Exit Points: C, E, H, I, J, L, M, N, P, Q, U, V, Y, AB, AF and AG.
(4) California Condors (Endangered Species) nesting in the Sespe Sanctuary in flight between the Sisquac and Sespe Sanctuaries and soaring throughout adjacent mountain areas. Pilots are requested to maintain 1 NM south of centerline or 3000' terrain clearance between AI to AJ.
(5) Aircrew will obtain a copy of the Cruise Missile Routes and Procedures Letter of Agreement from Edwards AFB Center Scheduling and follow these procedures.
(6) Segregation of air carrier operations in the Isabella MOA (below 12,000' MSL) may result in denial of MOA airspace between AB and AF.
(7) Aircrew shall adhere to the following radio procedures:
   (a) Point A is located in restricted area R6405. Coordinate for airspace prior to entry IAW AP/1A;
   (b) Prior to entering the Sevier MOA (points A-D), contact Clover Control on 363.5/134.1;
   (c) Contact Nellis Control 317.52/126.65 prior to entering Desert MOA after Point G;
   (d) Prior to entering the Reveilie MOA (after M) and when advised by Nellis Control contact Salt Lake ARTCC 133.45/397.85;
   (e) When advised by Salt Lake ARTCC approximately 5NM west of Q, contact Oakland ARTCC 125.75/319.8;
   (f) Contact High Desert TRACON (Joshua Approach) 256.8/291.6/123.95 departing U;
   (g) Contact Los Angeles ARTCC 307.1 at AF;
   (h) Monitor Los Angeles ARTCC 269.6 after AI.
(8) Maintain at or above 5300' MSL when within 5 statute miles of Mojave Airport Class D airspace between AD to AF.
(9) Deconflict the route as follows: Entire route with IR-200; A to C: R-6405, Sevier A MOA; C to D: VR-209, Sevier C/D MOA; D to E: IR-293, VR-1406; E to F: IR-290/290A; G to H: Desert MOA; I to J: VR-1253, Desert MOA; J to K: VR-1253, Desert MOA; K to L: IR-286, VR-1259, Desert MOA; L to M: VR-1253-1259, Desert MOA; M to N: VR-1253-1259, Desert MOA; N to O: IR-234-235-238-296, VR-1253-1259, Desert MOA; O to P: If required R-4809; P

(10) Route is designated for MARSA operations established by coordinated scheduling.

(11) Aircrews transiting R-2508 Complex airspace are required to see FLIP, Area Planning, AP-1, California, Flight Hazards, R-2508. Upon enter R-2508, complex aircraft shall maintain VFR (see and avoid) and comply with all R-2508 complex procedures. Aircraft departing the R-2508 complex provide ATC with and estimate to the first fix outside the complex airspace.

(12) Contact the R-2508 Central Coordinating Facility (DSN 527-2508, 661-277-2508) to schedule airspace and obtain a complex briefing.

FSS’s Within 100 NM Radius:
CDC, HHR, RAL, RNO, SAN

IR-460

ORIGINATING ACTIVITY: 4-160th SOAR (ABN), Mail Stop 23B, 41st Division Rd., Joint Base Lewis McChord, WA 98433. DSN 782-7845.

SCHEDULING ACTIVITY: 4-160th SOAR (ABN), Mail Stop 23B, 41st Division Rd., Joint Base Lewis McChord, WA 98433. DSN 347-5601.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
12 MSL B 30 MSL to A1 TCM 152/9 N46°59.69’
W122°25.31’
03 AGL B 40 MSL to B TCM 135/14 N46°56.81’
W122°18.27’
03 AGL B 50 MSL to C TCM 128/18 N46°54.61’
W122°12.93’
03 AGL B 70 MSL to D TCM 131/24 N46°49.39’
W122°09.08’
03 AGL B 80 MSL to E TCM 134/41 N46°33.64’
W121°57.53’
03 AGL B 90 MSL to F YKM 231/44 N46°20.01’
W121°26.90’
03 AGL B 90 MSL to G YKM 217/27 N46°19.95’
W120°59.54’
03 AGL B 72 MSL to H YKM 221/20 N46°25.00’
W120°52.04’

TERRAIN FOLLOWING OPERATIONS: Authorized for A1 to H. IMC terrain following/terrain avoidance (TF/TA) operations are authorized IAW command directives within the published altitude blocks from A1 to G. VMC terrain following/terrain avoidance (TF/TA) operations are authorized IAW command directives within the published altitude blocks from A1 to H. 100’ CALT is strictly prohibited along this route.

ROUTE WIDTH: 4 NM left/right of centerline for the entire route.

Special Operating Procedures:
(1) Tie-in FSS: Seattle (SEA), McMinnville (MMV).
(2) Primary entry: A; alternate entry: B; use when conflict with R-6703.
(3) Primary exit: H.
(4) Route exit: during flight weather planning the aircrew will determine if they will be VMC or IMC at Point G. If VMC at Point G and the aircrew are reasonably assured that they can continue VMC to Point H, exit at H. If IMC at Point G, contact Chinook Approach 123.8 or 263.15 while climbing to 6700’ MSL. Expect further clearance to WIKIK (IAF) then ILS Rwy 27.
(5) Route survey for this route will not be accomplished until it is needed. Training routes will be visually reconnoitered within the lateral limits of the route.
(6) Participating aircraft separation: route is designed for MARSA operations established by coordinated scheduling. Primary method of aircraft separation will be based on time; backup method will be air-to-air tactical air navigation (TACAN).
(7) Route will be flown between 80 and 120 KTAS.
(8) CAUTION: VR-1355 route crossing: the route crosses VR-1355 3NM west of Point G. Deconflict with NAS Whidbey Island prior to conducting the route VMC/IMC. Scheduling, ensure a minimum 10 minute separation at crossing points.
(9) Communication requirements: the aircraft shall:
(a) On departure contact Seattle App Con 126.5 337.15;
(b) Freq change 121.85 at A1;
(c) Monitor Seattle Center 126.6 343.6 at D thru G;
(d) Contact Chinook App Con 123.8 263.15 at G;
(e) Between 2200L and 0600L contact Seattle Center 132.6 or 269.35 at G.
(10) Lost communication (LC) VMC: squawk 7600 on transponder, continue to clearance limit (H), then continue IAW FAR 91.185.
(11) Noise sensitive areas (Gifford Pinchot National Forest). The route overflies the National Forest 12NM north of Point E thru Point F. Minimum altitude for these legs is based on aircraft type: MH-47 500’ CALT, MH-60 300’ CALT.
(12) Include route entry/exit times in the remarks section of flight plan.
(13) Make entry time +/- 5 minutes or reschedule. Unpublished towers found by route surveys 200’ AGL and above listed in the SOP.
(14) Uncharted obstructions: 4 towers at:
(a) 200’ AGL N46-55.96 W122-19.92;
(b) 200’ AGL N46-54.21 W122-19.65;
(c) 200’ AGL N46-44.62 W122-10.05;
(d) 250’ AGL N46-35.98 W120-52.16.
(15) CAUTION: IR-344 route de-confliction; IR-344 is 7.8NM between Points E and F. Deconflict with NAS Whidbey Island prior to conducting the route VMC/IMC. Scheduling, ensure a minimum of 10 minute separation prior to crossing Points E and F.
IR ROUTES

IR-461

ORIGINATING ACTIVITY: 4-160th SOAR (ABN), Mail Stop 23B, 41st Division Rd., Joint Base Lewis McChord, WA 98433. DSN 782-7845.

SCHEDULING ACTIVITY: 4-160th SOAR (ABN), Mail Stop 23B, 41st Division Rd., Joint Base Lewis McChord, WA 98433. DSN 347-5601.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for H to B. IMC/VMC terrain following/terrain avoidance (TF/TA) operations are authorized IAW command directives within the published altitude blocks from H to C. VMC terrain following/terrain avoidance (TF/TA) operations are authorized IAW command directives within the published altitude blocks from H to B. 100' CALT is strictly prohibited along this IR route.

ROUTE WIDTH: 4 NM left/right of centerline for the entire route.

Special Operating Procedures:

(1) Tie-in FSS: Seattle (SEA), McMinnville (MMV).

(2) Primary entry: H.

(3) Primary exit: B.

(4) Route exit: during flight weather planning the aircrews will determine if they will be VMC or IMC at Point B. If VMC at Point B, the aircrews are reasonably assured that they can continue VMC exit at B. If IMC while enroute to Point B, contact Seattle Approach 5NM prior to B, cross B at 4000' MSL or as directed.

(5) Participating aircraft separation: route is designed for MARSA operations established by coordinated scheduling. Primary method of aircraft separation will be based on time; backup method will be air-to-air tactical air navigation (TACAN).

(6) Route will be flown between 80 and 120 KTAS.

(7) CAUTION: VR-1355 route de-confliction; IR-461 is 7.8NM between Points E and F. Deconflict with NAS Whidbey Island prior to conducting the route VMC/IMC. Scheduling, ensure a minimum of 10 minute separation prior to crossing Points E and F.

(8) Remaining IFR after Point C: if remaining IFR after Point C, climb to cross B at 4000' MSL, advise Seattle Approach Control that you are IFR and request vectors for the ILS or LOC Rwy 15 at Gray AAF.

(13) CAUTION: IR-344 route de-confliction; IR-344 is 7.8NM between Points E and F. Deconflict with NAS Whidbey Island prior to conducting the route VMC/IMC. Scheduling, ensure a minimum of 10 minute separation prior to crossing Points E and F.

(14) Remaining IFR after Point C: if remaining IFR after Point C, climb to cross B at 4000' MSL, advise Seattle Approach Control that you are IFR and request vectors for the ILS or LOC Rwy 15 at Gray AAF.

(15) Lost communication (LC) IMC: if remaining IFR after Point C, aircraft will cross B at 4000' MSL, squawk 7600 on transponder, proceed direct to Graye NDB, conduct 2 turns of holding, then execute the ILS or LOC Rwy 15 approach at Gray AAF.

IR-473


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
03 AGL B 72 MSL to H YKM 221/20 N46°25.00' W120°52.04'
03 AGL B 90 MSL to G YKM 217/27 N46°19.95' W120°59.54'
03 AGL B 90 MSL to F YKM 231/44 N46°20.01' W121°26.90'
03 AGL B 80 MSL to E TCM 134/41 N46°33.64' W121°57.53'
03 AGL B 70 MSL to D TCM 131/24 N46°49.39' W122°09.09'
03 AGL B 50 MSL to C TCM 128/18 N46°54.61' W122°12.93'
03 AGL B 40 MSL to B TCM 135/14 N46°56.81' W122°18.27'

(c) Contact Seattle Center 126.6 343.6 at G;
(d) Contact Seattle App 121.85 at B;
(9) Noise sensitive areas (Gifford Pinchot National Forest). The route overflies the National Forest 12NM north of Point E thru Point F. Minimum altitude for these legs is based on aircraft type: MH-47 500' CALT, MH-60 300' CALT.
(10) Include route entry/exit times in the remarks section of flight plan.
(11) Make entry time +/- 5 minutes or reschedule. Unpublished towers found by route surveys 200' AGL and above listed in the SOP.
(12) Uncharted obstructions: 4 towers at:
(a) 200' AGL N46-55.96 W122-19.92;
(b) 200' AGL N46-54.21 W122-19.65;
(c) 200' AGL N46-44.62 W122-10.05;
(d) 250' AGL N46-35.98 W120-52.16.
(13) CAUTION: IR-344 route de-confliction; IR-344 is 7.8NM between Points E and F. Deconflict with NAS Whidbey Island prior to conducting the route VMC/IMC. Scheduling, ensure a minimum of 10 minute separation prior to crossing Points E and F.
(14) Remaining IFR after Point C: if remaining IFR after Point C, climb to cross B at 4000' MSL, advise Seattle Approach Control that you are IFR and request vectors for the ILS or LOC Rwy 15 at Gray AAF.
(15) Lost communication (LC) IMC: if remaining IFR after Point C, aircraft will cross B at 4000' MSL, squawk 7600 on transponder, proceed direct to Graye NDB, conduct 2 turns of holding, then execute the ILS or LOC Rwy 15 approach at Gray AAF.

IR ROUTES

2-121
IR ROUTES

01 AGL B 80 MSL to turn right and continue climb to
01 AGL B 130 MSL to direct to
01 AGL B 130 MSL to turn left to
01 AGL B 130 MSL to direct to
01 AGL B 130 MSL to turn right to
01 AGL B 130 MSL to descend to
01 AGL B 80 MSL to direct to
01 AGL B 80 MSL to turn left to
01 AGL B 80 MSL to direct to
01 AGL B 80 MSL to turn right to
01 AGL B 80 MSL to descend to
01 AGL B 70 MSL to descend direct to
01 AGL B 60 MSL to turn right to
01 AGL B 60 MSL to direct to
05 AGL B 60 MSL to (End TA/TFR) turn left to
60 MSL to direct to
60 MSL to (Begin TA/TFR) direct to
01 AGL B 60 MSL to direct to
01 AGL B 60 MSL to turn right and descend to
01 AGL B 50 MSL to direct to
01 AGL B 50 MSL to turn left and climb to
01 AGL B 60 MSL to direct to
01 AGL B 60 MSL to turn left to
01 AGL B 60 MSL to direct to
01 AGL B 60 MSL to turn right to
01 AGL B 60 MSL to direct to
01 AGL B 60 MSL to direct to
01 AGL B 60 MSL to turn left to

PMSV CONTACTS: Primary Home Station. Alternate Ellsworth (RCA 375.775).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following (TF) Visual Contour (VC) and VMC Terrain Avoidance (TA/VC) operations are authorized IAW Command Directives within published altitude blocks from JA to W and XX to AK. When Command Directives preclude TA/TF/VMC operations aircrews will maintain the IFR altitude for each segment. Minimum altitudes are established by 28 OSS Clearance Plane Setting Letter and provide 200' vertical clearance of all known man-made obstructions within the route width. Command Directives may require additional obstruction clearance for TA/TF/VMC operations. The route is designated mountainous from F to U. The remaining route segments are designated non-mountainous. Aircrews must comply with regulations governing operations below 500' AGL. The route corridor provides airspace for 500' lateral separation from man-made obstructions. Obstructions under 200' AGL were not considered in route design.

ROUTE WIDTH - 5 NM left and 7 NM right of right of centerline from F to JB; 7 NM left and 4 NM right of centerline from JB to JF; 4 NM either side of centerline from JF to O; 8 NM left and 4 NM right of centerline from O to O1; 4 NM either side of centerline from O1 to T; 3 NM left and 4 NM right of centerline from T to U; 4 NM either side of centerline from U to AA; 4 NM left and 8 NM right of centerline from AA to AB; 4 NM either side of centerline from AB to B2; confines of POWDER RIVER MOA from B2 to B6; 6 NM left and 4 NM right of centerline from B6 to A1; 4 NM either side of centerline from A1 to EN.

Special Operating Procedures:
(1) USAF bomber route.
(2) MARSA operations approved. Established by coordinated scheduling.
(3) Lost Communications (LC) altitude: 16,000 MSL.
(4) Centerline depicted with a 7.5 NM radius arc, except EX to EL at 6.0 NM.
(5) Timing tolerance at each turnpoint is +/- 2 1/2 minutes, excluding B3, B4, and B5.
(6) See Powder River Training Complex Letter of Agreement.
(7) Route has the same profile as IR-499 from entry to Point N.
(8) Monitor Denver ARTCC 363.025 (F-J).
(9) Do not overfly Manderson, Basin, Otto, Emblem, WY; Roundup, MT.
(10) Belle Fourche ESS: 381.1.
(11) A delay in the Powder River MOAs is not authorized. Other military activity may be operating above 10,000 MSL within the MOAs from B2 to IL.
(12) Route merges with the IR-492 corridor at B6 and continues to end.
(13) Required products available from Airspace Management web page:
(a) Briefing Guide;
(b) 28 OSS Clearance Plane Setting Letter;
(c) 28 OSS Noise Sensitive Area Letter.
(14) Hazards:
(a) Entry (Class A): AR-678, Black Hills ATCAA, J17, J15B;
(b) Enroute: MTR; IR-499, IR-492, IR-485; SUA; Powder River A/B MOAs. Airfields; Iberlin, Dilts, Hardy, uncharted (N43-23 W105-45), Taylor, Gosney, Bakers, Worland (Class E), South Big Horn Co (Class E), Powell (Class E), North Big Horn (Class E), Bridger, uncharted (N45-17 W109-08), Bangart, uncharted (N45-31 W109-32), Ryegate, Laving, Roundup, Hysham, Forsyth (Class E), Colstrip (Class E), Belle Creek, Ridge (N45-03 W105-01), Morris, dirt strip (N44-48 W104-37), Alzada, Morgan, Newell, Belle Fourche (Class E), Black Hills (Class E). VFR Airways: V319, V187, V85, V465, V2-86, V247, V611, V2-465, V254.
(c) Exit: J32, J107, J151, J82, V86, AR-678, Black Hills and Gateway ATCAA;
(d) Birds. BAM Severe periods: none. Soaring raptors late morning.

FSS’s Within 100 NM Radius:
CPR, GTF

IR-479

ORIGINATING ACTIVITY: 120 FW/OSAD (ANG) 2800 Airport Ave. B, Great Falls, MT 59404 DSN 791-0192, C406-791-0192.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: By NOTAM

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 160 MSL to or as assigned</td>
<td>A</td>
<td>LWT 077/98</td>
<td>N46°58.00'</td>
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<tr>
<td>SFC B 160 MSL to (TFR Initiation Point) descend direct to</td>
<td>B</td>
<td>LWT 066/68</td>
<td>N47°12.50'</td>
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<tr>
<td>SFC B 80 MSL to (TA Initiation Point) direct to</td>
<td>C</td>
<td>LWT 036/42</td>
<td>N47°30.00'</td>
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<td>SFC B 80 MSL to turn left and descend to</td>
<td>D</td>
<td>GTF 042/67</td>
<td>N48°01.50'</td>
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<td>SFC B 80 MSL to direct to</td>
<td>E</td>
<td>GTF 039/69</td>
<td>N48°06.50'</td>
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<td>04 AGL B 60 MSL to (Contact Salt Lake City ARTCC 285.4) direct to</td>
<td>F</td>
<td>GTF 014/57</td>
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<td>GTF 007/53</td>
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<td>SFC B 70 MSL to (Start Maneuver Area)</td>
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<td>GTF 359/46</td>
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<td>GTF 326/37</td>
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<td>GTF 292/44</td>
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<td>CTB 173/36</td>
<td>N47°58.00'</td>
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<td>CTB 211/21</td>
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<td>CTB 218/20</td>
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<td>CTB 260/18</td>
<td>N48°36.00'</td>
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<td>CTB 277/19</td>
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<td>CTB 313/19</td>
<td>N48°50.50'</td>
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<td>CTB 339/20</td>
<td>N48°53.50'</td>
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<td>N48°45.50'</td>
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<td>CTB 059/36</td>
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<td>GTF 347/76</td>
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<td>GTF 024/113</td>
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</table>
IR ROUTES

SFC B 80 MSL to continue descent and turn right to Y GTF 025/116 N48°53.50' W109°29.50'
SFC B 80 MSL to direct to Z GTF 027/119 N48°52.50' W109°21.00'
SFC B 45 MSL to direct to AA GTF 028/119 N48°52.00' W109°19.50'
SFC B 45 MSL to turn left to AB LWT 001/103 N48°42.50' W108°54.50'
SFC B 45 MSL to direct to AC LWT 003/104 N48°42.00' W108°47.00'
SFC B 45 MSL to turn right to AD LWT 011/115 N48°46.00' W108°21.00'
SFC B 45 MSL to direct to AE LWT 012/116 N48°46.00' W108°15.50'
SFC B 45 MSL to turn left to AF LWT 026/129 N48°40.00' W107°30.00'
SFC B 45 MSL to direct to cross AG LWT 027/131 N48°40.00' W107°25.00'
45 MSL to (TA/TFR Termination Point) AH GTF 049/181 N48°40.50' W107°17.50'
direct to 45 MSL to AI ISN 270/140 N48°41.00' W107°12.00'
(Vertical Separation Point) 120 MSL B 170 MSL to continue climb and turn right to AJ ISN 275/109 N48°44.50' W106°23.50'
120 MSL B 170 MSL to continue climb and turn right to AK ISN 272/98 N48°37.50' W106°08.50'
170 MSL to AL GGW 052/22 N48°22.00' W106°07.00' or as assigned.

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following operations (TF)/Visual Contour (VC) operations are authorized IAW command directives within the published altitude blocks from A to AH. VMC Terrain Avoidance (TA/VC) operations are authorized within the published altitude blocks from A to AH. The remainder of the route is designated non-mountainous. Minimum altitudes other than surface, are established to provide 100' vertical separation of known man-made obstructions. Obstructions under 200' AGL were not considered in the route design. The route corridor provides airspace for 500' lateral separation from man-made obstacles. When Command Directives preclude TA/VC operations, aircrews will maintain the IFR altitude for each leg segment.

ROUTE WIDTH - 4 NM either side of centerline from A to C; Boundaries of Hays MOA from C to D; 4 NM either side of centerline from D to H; 6 NM left and 7 NM right of centerline from H to I; 4 NM either side of centerline from I to J; 3 NM left and 4 NM right of centerline from J to K; 4 NM either side of centerline from K to V; 7 NM either side of centerline from V to W; 4 NM either side of centerline from W to AC; 4 NM left and 3 NM right of centerline from AC to AD; 4 NM either side of centerline from AD to AL.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designated for MARSA operations with aircraft in the Hays MOA through coordinated scheduling by the 120th FW.

FSS's Within 100 NM Radius:
GTF

IR-480

ORIGINATING ACTIVITY: 120 FW/OSAD (ANG) 2800 Airport Ave. B, Great Falls, MT 59404 DSN 791-0192, C406-791-0192.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: By NOTAM

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
SFC B 80 MSL to GTF 024/113 N48°53.00' W109°34.50'
SFC B 80 MSL to direct to B GTF 020/107 N48°53.00' W109°49.50'
SFC B 80 MSL to (End Maneuver Area) C GTF 359/86 N48°50.00' W110°52.00'
direct to SFC B 80 MSL to direct to D GTF 357/85 N48°49.50' W110°56.00'
SFC B 80 MSL to direct to E GTF 347/77 N48°43.50' W111°19.00'
SFC B 80 MSL to direct to F CTB 059/36 N48°42.50' W111°27.50'
05 AGL B 80 MSL to G CTB 048/28 N48°45.50' W111°42.50'
05 AGL B 60 MSL to H CTB 339/20 N48°53.50' W112°22.50'
SFC B 60 MSL to I CTB 313/19 N48°50.50' W112°35.00'
SFC B 60 MSL to direct to J CTB 279/18 N48°41.50' W112°44.50'
SFC B 90 MSL to direct to K CTB 260/18 N48°36.00' W112°47.00'
SFC B 90 MSL to direct to L CTB 218/20 N48°22.50' W112°45.00'
SFC B 90 MSL to direct to M CTB 211/21 N48°20.00' W112°44.00'
SFC B 90 MSL to direct to N CTB 173/36 N47°58.00' W112°30.00'
SFC B 90 MSL to (Start Maneuver Area) direct to O GTF 292/44 N47°54.00' W112°16.00'
(2) IR-479 and IR-480 will not be scheduled simultaneously due to their being a reverse route of each other.
(3) Alternate entry points are K and Q. Alternate exit points are W and AC.
(4) Aircrews should be alert for VFR helicopter traffic and aerial crop sprayers from SFC-1500' AGL.
(5) Report (Callsign, IR-479, Point D) when exiting the Hays MOA westbound to Salt Lake ARTCC on 285.4.
(6) Aircrews are required to receive 120th FW noise abatement procedures briefing prior to scheduling this route.
(7) Use caution due to the wind turbine farm along segment Q through R.
TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following operations (TF)/Visual Contour (VC) operations are authorized IAW command directives within the published altitude blocks from A to X. VMC Terrain Avoidance (TA/VC) operations are authorized within the published altitude blocks from A to X. The route is designated mountainous from C to N, and from T to W. The remainder of the route is designated non-mountainous. Minimum altitudes other than surface, are established to provide 100’ vertical separation of known man-made obstructions. Obstructions under 200’ AGL were not considered in the route design. The route corridor provides airspace for 500’ lateral separation from man-made obstacles. When Command Directives preclude TA/TF/VC operations, aircrews will maintain the IFR altitude for each leg segment.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 7 NM either side of centerline from B to C; 4 NM left and 3 NM right of centerline from C to O; 4 NM either side of centerline from O to T; 7 NM left and 6 NM right of centerline from P to Q; 4 NM either side of centerline from Q to U; Boundaries of the Hays MOA from U to V; 4 NM either side of centerline from V to X.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designated for MARSA operations with aircraft in the Hays MOA through coordinated scheduling by the 120th FW.
(2) IR-479 and IR-480 will not be scheduled simultaneously due to their being a reverse route of each other.
(3) Alternate entry points are J and N. Alternate exit point is U.
(4) Aircrews should be alert for VFR helicopter traffic and aerial crop sprayers from SFC-1500’ AGL.
(5) Aircrews are required to receive 120th FW noise abatement procedures briefing prior to scheduling this route.
(6) Use caution due to the wind turbine farm along segment G through H.

FSS’s Within 100 NM Radius:
GTF

IR-485


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 120 MSL to</td>
<td>or as assigned</td>
<td></td>
</tr>
<tr>
<td>(TFR Initiation Point)</td>
<td>descend direct to</td>
<td></td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>LN</td>
<td>MLS 357/45</td>
</tr>
<tr>
<td>descend direct to</td>
<td>KN</td>
<td>MLS 013/33</td>
</tr>
<tr>
<td>01 AGL B 80 MSL to</td>
<td>LO</td>
<td>MLS 055/25</td>
</tr>
<tr>
<td>turn left to</td>
<td>PQ</td>
<td>MLS 066/27</td>
</tr>
<tr>
<td>01 AGL B 50 MSL to</td>
<td>LB</td>
<td>MLS 088/74</td>
</tr>
<tr>
<td>turn right and climb to</td>
<td>LC</td>
<td>MLS 095/79</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to</td>
<td>LD</td>
<td>MLS 111/79</td>
</tr>
<tr>
<td>turn right to</td>
<td>LE</td>
<td>MLS 113/80</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to</td>
<td>LF</td>
<td>MLS 140/85</td>
</tr>
<tr>
<td>descend direct to</td>
<td>LG</td>
<td>GCC 018/50</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to</td>
<td>AH</td>
<td>GCC 034/45</td>
</tr>
<tr>
<td>turn left to</td>
<td>AI</td>
<td>RAP 296/90</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to</td>
<td>IL</td>
<td>RAP 313/71</td>
</tr>
<tr>
<td>descend direct to</td>
<td>EX</td>
<td>RAP 324/56</td>
</tr>
<tr>
<td>01 AGL B 60 MSL to</td>
<td>AK</td>
<td>RAP 321/67</td>
</tr>
<tr>
<td>climbd direct to cross</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 MSL to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(TA/TFR Termination Point)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 MSL B 100 MSL &amp; climb direct to</td>
<td></td>
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<tr>
<td>cross</td>
<td></td>
<td></td>
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<tr>
<td>100 MSL to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>continue right turn to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 MSL to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Contact Denver ARTCC 338.2)</td>
<td></td>
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</tr>
</tbody>
</table>

FSS's Within 100 NM Radius:
GTF

2-125
IR ROUTES

100 MSL to
100 MSL B 160 MSL 
continue climb to cross
160 MSL to
or as assigned.

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Ellsworth (RCA 375.775).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC Terrain Following (TF) Visual Contour (VC) and VMC Terrain Avoidance (TA/VC) operations are authorized IAW Command Directives within published altitude blocks from LM to AK. When Command Directives preclude TA/TF/VC operations, aircrews will maintain the IFR altitude for each route segment. Minimum altitudes are established by 28 OSS Clearance Plane Setting Letter and provide 200' vertical clearance of all known man-made obstructions within the route width. Command Directives may require additional obstruction clearance for TA/TF/VC operations. The entire route is designated non-mountainous. Aircrews must comply with regulations governing operations below 500' AGL. The route corridor provides airspace for 500' lateral separation from man-made obstacles. Obstructions under 200' AGL were not considered in route design.

ROUTE WIDTH - 4 NM either side of centerline from LM to LD; confines of POWDER RIVER A MOA from LD to LF; 6 NM left and 4 NM right of centerline from LF to AI; 4 NM either side of centerline from AI to EN.

Special Operating Procedures:
(1) USAF bomber route.
(2) MARSA operations approved. Established by coordinated scheduling.
(3) Lost Communications (LC) altitude: 16,000 MSL.
(4) Centerline between turnpoint is depicted as a 7.5 NM radius arc, except EX to EL at 6.0 NM.
(5) Timing tolerance at each turnpoint is +/- 2 1/2 minutes.
(6) Belle Fourche ESS - 381.1.
(7) A delay in the Powder River MOAs is not authorized. Other military activity may be operating above 10,000 MSL within the MOAs from LD to IL.
(8) IR-485 is the short version of IR-492.
(9) Route merges with the IR-492 corridor at LO and the IR-473 corridor at LF and continues to end.
(10) Required products available from Airspace Management web page:
    (a) Briefing Guide;
    (b) 28 OSS Clearance Plane Setting Letter;
    (c) 28 OSS Noise Sensitive Area Letter.
(11) Hazards:
    (a) Entry (Class G): V254, V465, V545;
    (b) Enroute: MTR; IR-473, IR-492. SUA; Powder River A/B MOAs. Airfields; Baker (Class E), Gardner, Lanning, Belle Creek, Ridge (N45-03 W105-01), Morris, dirt strip (N44-48 W104-37), Alzada, Morgan, Newell, Belle Fourche (Class E), Black Hills (Class E), VFR Airways; V465, V545, V2, V120;
    (c) Exit: J32, J107, J151, J82, V86, AR-678, Black Hills and Gateway ATCAAs;
    (d) Birds. BAM Severe periods: none. Soaring raptors late morning;
    (e) Uncharted towers (less than 200') N47-03 W105-44, N46-40 W105-30, N46-26 W105-06, N46-14 W104-20, N45-06 W105-01, N44-53 W104-10.

FSS's Within 100 NM Radius:
CPR

IR-492


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--- | --- | --- | --- |
Cross at FL220 to or as assigned descend direct to FL200 B FL220 to FL220 B 50 MSL descend direct to cross 50 MSL to direct to 50 MSL to (TA/TFR Initiation Point) descend direct to 01 AGL B 50 MSL to turn right and descend to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to turn right and climb to 01 AGL B 50 MSL to direct to 01 AGL B 50 MSL to direct to 05 AGL B 50 MSL to direct to 05 AGL B 50 MSL to direct to

(d) Birds. BAM Severe periods: none. Soaring raptors late morning;

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--- | --- | --- | --- |
Cross at FL220 to or as assigned descend direct to FL200 B FL220 to FL220 B 50 MSL descend direct to cross 50 MSL to direct to 50 MSL to (TA/TFR Initiation Point) descend direct to 01 AGL B 50 MSL to turn right and descend to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to turn right and climb to 01 AGL B 50 MSL to direct to 01 AGL B 50 MSL to direct to 05 AGL B 50 MSL to direct to 05 AGL B 50 MSL to direct to

(d) Birds. BAM Severe periods: none. Soaring raptors late morning;

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--- | --- | --- | --- |
Cross at FL220 to or as assigned descend direct to FL200 B FL220 to FL220 B 50 MSL descend direct to cross 50 MSL to direct to 50 MSL to (TA/TFR Initiation Point) descend direct to 01 AGL B 50 MSL to turn right and descend to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to direct to 01 AGL B 40 MSL to turn right and climb to 01 AGL B 50 MSL to direct to 01 AGL B 50 MSL to direct to 05 AGL B 50 MSL to direct to 05 AGL B 50 MSL to direct to

(d) Birds. BAM Severe periods: none. Soaring raptors late morning;
TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following (TF) Visual Contour (VC) and VMC Terrain Avoidance (TA/VC) operations are authorized IAW Command Directives within published altitude blocks from NL to AK. When Command Directives preclude TA/TF/VC operations, aircrews will maintain the IFR altitude for each route segment. Minimum altitudes are established by 28 OSS Clearance Plane Setting Letter and provide 200’ vertical clearance of all known man-made obstructions within the route width. Command Directives may require additional obstruction clearance for TA/TF/VC operations. The entire route is designated non-mountainous. Aircrews must comply with regulations governing operations below 500’ AGL. The route corridor provides airspace for 500’ lateral separation from man-made obstacles. Obstructions under 200’ AGL were not considered in route design.

ROUTE WIDTH - 4 NM either side of centerline from NH to NN; 3 NM left and 4 NM right of centerline from NN to NO; 4 NM either side of centerline from NO to NQ; 4 NM left and 8 NM right of centerline from NQ to NT; 8 NM left and 4 NM right of centerline from NT to AU; 4 NM either side of centerline from AU to AW; 4 NM left and 3 NM right of centerline from AW to AX; 3 NM left and 4 NM right of centerline from AX to AZ; 8 NM left and 4 NM right of centerline from AZ to LA; 4 NM left and 3 NM right of centerline from LA to PQ; 4 NM either side of centerline from PQ to LD; confines of Powder River A MOA from LD to LF; 6 NM left and 4 NM right of centerline from LF to AI; 4 NM either side of centerline from AI to EN.

Special Operating Procedures:
(1) USAF bomber route.
(2) MARSA operations approved. Established by coordinated scheduling.
(3) Lost Communications (LC) altitude: 16,000 MSL.
(4) Centerline between turnpoint is depicted as a 7.5 NM radius arc, except EX to EL at 6.0 NM.
(5) Timing tolerance at each turnpoint is +/- 2 1/2 minutes,
(6) Belle Fourche ESS - 381.1.
(7) A delay in the Powder River MOA’s is not authorized. Other military activity may be operating above 10,000 MSL within the MOAs from LD to IL.
(8) Route Merges with the IR-473 corridor at LF and continues to end.
(9) IR-492 is closed Oct 0230-1300Z and Nov 0100-1300Z for high bird activity along route.
(10) Required products available from Airspace Management web page:

(a) Briefing Guide;
(b) 28 OSS Clearance Plane Setting Letter,
(c) 28 OSS Avoidance Area Letter.
(11) Hazards:
(a) Entry (Class A): AR106L (ABR to MLS), J90, V561;
(b) Enroute: MTR; IR-473, IR-485. SUA; Powder River A/B MOAs. Airfields; Fielder, Beaman, Booth Ranch, Renling, Timber Lake, Cottonwood, McIntosh, Dietz, uncharted (N46-15 W102-18), Lemmon (Class E), Mott, Erickson, Fordahl, Regnet, Kirshman, Dovre, Swenson, Logging Camp (2), Bergquist, Beach, Hollstein, uncharted (N46-51 W104-48), Terry, Baker (Class E), Gardner, Lanning, Belle Creek, ridge (N45-03 W105-01), Morris, dirt strip (N44-48 W104-37), Alzada, Morgan, Newell, Belle Fourche (Class E), Black Hills (Class E). VFR airways; V71, V344, V169, V491, V2, V545, V2, V120;
(c) Exit: J32, J107, J151, J82, V86, AR-678, Black Hills and Gateway ATCAAs;
(d) Birds. BAM Severe periods: Oct and Nov. Soaring raptors late morning;

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Ellsworth (RCA 375.775).
IR ROUTES

FSS’s Within 100 NM Radius:
CPR, HON

IR-499


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

PMSV CONTACTS:

Primary Home Station. Alternate Ellsworth (RCA 375.775).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following (TF) Visual Contour (VC) and VMC Terrain Avoidance (TA/VC) operations are authorized IAW Command Directives within published altitude blocks from JA to SM. When Command Directives preclude TA/TF/VMC operations aircrews will maintain the IFR altitude for each segment. Minimum altitudes are established by 28 OSS Clearance Plane Setting Letter and provide 200’ vertical clearance of all known man-made obstructions within the route width. Command Directives may require additional obstruction clearance for TA/TF/VMC operations. The route is designated mountainous. Aircrews must comply with regulations governing operations below 500’ AGL. The route corridor provides airspace for 500’ lateral separation from man-made obstructions. Obstructions under 200’ AGL were not considered in route design.

ROUTE WIDTH - 5 NM left and 7 NM right of right of centerline from F to JB; 7 NM left and 4 NM right of centerline from JB to JF; 4 NM either side of centerline from JF to SH; 2 NM left and 3 NM right of centerline from SH to SI; 1 NM left and 3 NM right of centerline from SI to SJ; 2 NM left and 3 NM right of centerline from SJ to SL; 3 NM either side of centerline from SL to SO.

Special Operating Procedures:

(1) USAF bomber route.
(2) MARSA operations approved. Established by coordinated scheduling.
(3) Lost Communications (LC) altitude: 15,000 MSL.
(4) Centerline between turnpoint is depicted as a 7.5 NM radius arc.
(5) Timing tolerance at each turnpoint is +/- 2 1/2 minutes.
(6) Route has the same profile as IR-473 from entry to Point M1.
(7) Monitor Denver ARTCC 363.025 (F-J).
(8) Fly right of centerline from Point L to Point M1 for noise abatement.
(9) Recommend CPS 2000’ over the South Big Horn River prior to Point M1 for noise abatement.
(10) Do not overfly Manderson and Basin, WY.
(11) Maintain centerline from Point SI to SJ, otherwise CPS 2000’ AGL.

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at FL200 to or as assigned descend direct to F TST 291/55 N43°03.50’ W104°21.00’
150 MSL B FL200 to (TFR/TA Initiation Point) descend direct to JA DDY 075/71 N43°09.00’ W104°40.00’
01 AGL B 150 MSL to descend direct to JB DDY 039/32 N43°25.50’ W105°43.00’
01 AGL B 70 MSL to direct to JC DDY 030/31 N43°28.50’ W105°48.00’
01 AGL B 70 MSL to turn left to JD DDY 008/38 N43°41.00’ W105°59.00’
01 AGL B 70 MSL to climb direct to JE CZI 132/20 N44°44.00’ W106°10.50’
01 AGL B 80 MSL to turn right and continue climb to JF CZI 196/24 N43°39.00’ W106°42.00’
01 AGL B 130 MSL to direct to J CI 211/26 N43°41.00’ W106°51.50’
01 AGL B 130 MSL to left to K SHR 184/41 N44°11.00’ W107°17.50’
01 AGL B 130 MSL to direct to L SHR 192/39 N44°14.00’ W107°24.00’
01 AGL B 130 MSL to turn left and descend direct to M1 BOY 354/52 N44°19.25’ W108°05.50’
01 AGL B 80 MSL to direct to SA BOY 344/44 N44°11.80’ W108°17.60’
01 AGL B 80 MSL to turn right to SB BOY 344/40 N44°07.50’ W108°18.00’
01 AGL B 80 MSL to climb to SC BOY 340/35 N44°03.00’ W108°21.00’
01 AGL B 90 MSL to direct to SD BOY 333/32 N43°59.00’ W108°26.00’
01 AGL B 90 MSL to climb to SE BOY 309/27 N43°49.50’ W108°39.00’
01 AGL B 110 MSL to climb to SF BOY 293/26 N43°44.00’ W108°46.00’
01 AGL B 120 MSL to direct to SG BOY 266/30 N43°34.00’ W108°59.00’
01 AGL B 120 MSL to turn right to SH BOY 260/35 N43°31.50’ W109°06.00’
01 AGL B 120 MSL to SI BOY 256/56 N43°29.50’ W109°34.50’
01 AGL B 130 MSL to SJ BOY 255/63 N43°28.50’ W109°45.00’
01 AGL B 130 MSL to SK BOY 253/69 N43°25.50’ W109°52.50’
01 AGL B 130 MSL to SL BOY 241/84 N43°08.00’ W110°09.50’
130 MSL to SM JAC 137/38 N43°04.50’ W110°18.00’
130 MSL to SN JAC 150/34 N43°04.50’ W110°30.00’
150 MSL to SO JAC 188/36 N43°04.00’ W111°01.00’
150 MSL to or as assigned
(12) Do not plan a right turn after route exit (SO) in order to minimize traffic conflicts with Jackson Hole arrivals.

(13) Required products available from Airspace Management web page at:
(a) Briefing Guide;
(b) 28 OSS Clearance Plane Setting Letter;
(c) 28 OSS Sensitive Area Letter.

(14) Hazards:
(a) Entry (Class A): AR-678, Black Hills ATCAA;
(c) Exit: Alpine Airport, V465, V328;
(d) Birds. BAM Severe periods: none. Soaring raptors late morning (especially Point M to SJ).

FSS's Within 100 NM Radius:
CPR

IR ROUTES


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long

Cross at FL230 to or as assigned FL230 B 60 MSL descend direct to cross at or above 60 MSL continue descent to cross

50 MSL to (TA/TFR Initiation Point) direct to

02 AGL B 50 MSL to AD HCT 310/24 N40°45.50' W101°15.00' turn left to

02 AGL B 50 MSL to AE HCT 233/19 N40°19.00' W101°17.50' turn right and climb to

02 AGL B 60 MSL to (TA/TFR Termination Point) direct to

60 MSL to BF HCT 232/38 N40°10.00' W101°39.00' (TA/TFR Initiation Point) direct to

02 AGL B 60 MSL to AG HCT 236/50 N40°07.50' W101°55.00' (TA/TFR Termination Point)

turn left to

55 MSL B 60 MSL to AH HCT 231/58 N40°00.00' W102°02.00' (Resume TA/TFR Point)
direct to

02 AGL B 60 MSL to AI GLD 303/22 N39°39.00' W102°02.00' turn right and climb to

02 AGL B 70 MSL to AJ GLD 278/25 N39°31.50' W102°11.50' turn right to

02 AGL B 70 MSL to AK HGO 035/57 N39°31.00' W102°47.50' direct to

02 AGL B 70 MSL to AL HGO 035/46 N39°23.50' W102°57.50' direct to

02 AGL B 70 MSL to AM HGO 054/33 N39°05.00' W103°00.00' descend and turn left to

02 AGL B 70 MSL to AN HGO 065/32 N38°59.00' W102°58.00' direct to

03 AGL B 57 MSL to AO HGO 087/43 N38°46.00' W102°43.00' direct to

04.5 AGL B 57 MSL to AP LAA 089/19 N38°08.00' W102°17.50' direct to

02 AGL B 57 MSL to AQ LAA 099/23 N38°03.50' W102°14.00' direct to

02 AGL B 57 MSL to F LAA 132/55 N37°27.00' W102°00.00' turn right to

02 AGL B 57 MSL to G LAA 141/61 N37°17.50' W102°07.00' climb direct to

02 AGL B 67 MSL to H LAA 178/59 N37°14.00' W102°53.50' direct to

02 AGL B 67 MSL to I LAA 183/60 N37°14.00' W103°00.00' direct to

02 AGL B 67 MSL to J LAA 191/63 N37°14.00' W103°11.50' direct to

02 AGL B 67 MSL to K LAA 200/61 N37°20.50' W103°22.00' (Start Maneuver Area) direct to

02 AGL B 67 MSL to L LAA 224/39 N37°50.00' W103°22.50' turn right to

02 AGL B 67 MSL to M LAA 222/26 N37°56.50' W103°08.00' direct to

02 AGL B 67 MSL to N TBE 042/52 N37°46.00' W102°43.50' (End Maneuver Area) direct to

67 MSL to (TA/TFR Termination Point) turn right to

67 MSL B 100 MSL to O TBE 054/48 N37°35.00' W102°40.50' turn left to

67 MSL B 110 MSL to P TBE 062/41 N37°27.00' W102°46.00' direct to

80 MSL B 110 MSL to Q TBE 073/41 N37°19.00' W102°45.00' direct to

90 MSL B 110 MSL to R TBE 078/43 N37°15.30' W102°42.00' (Contact Albuquerque ARTCC 351.7 passing 100 MSL)

90 MSL B 110 MSL direct to


IR ROUTES

110 MSL to
or as assigned
Re-Entry ALPHA:

Cross
67 MSL to
turn right to
67 MSL to
direct to
67 MSL to
(TA/TFR Initiation Point)

Point turn to
to K1
02 AGL B 67 MSL to
direct to
to I1
02 AGL B 67 MSL to
direct to
02 AGL B 67 MSL to
(Start Maneuver Area)

PMSV CONTACTS: Primary Home Station. Alternates Dyress (DYS 344.6), Ellsworth (RCA 375.775).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC Terrain Following (TF)/Terrain Avoidance (TA)/Visual Contour (VC) operations are authorized IAW Command Directives within the published altitude blocks from AC to N and S to N on the re-entry. When command directives preclude TF/TA/VMC operations, aircrews will maintain the IFR altitude for each route segment. Minimum altitudes are established to provide 200' vertical clearance of known man-made obstructions within the route width. Command directives may require additional obstruction clearance for TF/TA/VMC operations. The route is designated non-mountainous. Regulations governing operations below 500'AGL must be complied with. The route corridor provides airspace for 500' lateral separation from man-made obstacles. Obstructions under 200'AGL were not considered in route design. Aircrews must be aware of charted airports within or near route corridor limits.

ROUTE WIDTH - 4 NM either side of centerline from AA to AC; 3 NM either side of centerline from AC to AD; 4 NM either side of centerline from AD to AG; 4 NM left and 2 NM right of centerline from AG to AI; 4 NM either side of centerline from AI to J; 3 NM left and 4 NM right of centerline from J to K; 4 NM left and 8 NM right of centerline from K to L; 4 NM either side of centerline from L to SA; 4 NM either side of centerline from N1 to K1 (Re-Entry).

Special Operating Procedures:
(1) Route is not available for use. Contact Dyress AFB airspace management for additional information.
(2) Aircraft exiting the route or using the ALPHA re-entry will cross the end maneuver area point at the specified minimum IFR altitude.
(3) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(4) Lost communication (LC) Procedures: Route LC altitude is 11,000 MSL.
(5) Route is separated from conflicting routes by coordinated scheduling.
(6) Centerline between turn points will be depicted as a 7.5 NM arc unless otherwise specified.
(7) Aircrews should be aware of and avoid the following airfields:
   (a) N41-09.5 W101-17.5;
   (b) N40-55.5 W101-17.5;
   (c) N40-23.8 W101-11.8.
(8) Crews will fly at IFR altitude between Points AC and AD during the period Oct through May.
(9) Route is open all year long.
(10) Aircrews should be especially vigilant when flying IR-500 in the vicinity of point AO due to possible traffic on IR-414. If VMC exists along the above segments, see and avoid is the method of MARSA. If IMC exists along the above segments, aircraft will climb to the IFR altitude prior to encountering the IMC; thereby establishing procedural separation. See and avoid is applicable during the VMC climb.
(11) Noise Sensitive Areas: (avoid by 1/4 NM or 1000')
   (a) N37-49.2 W103-14.4 Residence;
   (b) N37-20.4 W103-22.9 Residence;
   (c) N37-14.2 W103-14.9 Residence.
(12) This route effects Cheyenne MOA and Two Buttes MOA operations which is controlled by Buckley ANG/120FS down to 300' AGL. Advise 120FS; DSN 877-9470 or FAX 877-9612, on estimated entry and exit times of the MOA’s. In addition, provide estimated times to 120FS at Points AM and AP.
(13) All aircraft will make an (in-the-blind) call on 370.925 prior to entering e lateral limits of Two Buttes and Cheyenne MOA’s. This call is to alert aircraft operating in the MOA of your presence. This in not intended to be used as a separation tool, only a (heads up call).


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data
Cross at FL230 to or as assigned
FL230 B 60 MSL
descend direct to cross
at or above 60 MSL
continue descent to cross
50 MSL to (TA/TFR Initiation Point)
direct to
02 AGL B 50 MSL to
direct to
02 AGL B 50 MSL to
turn right and climb to

Pt Fac/Rad/Dist
A BFF 067/99
BA LBF 307/36
B LBF 298/31
AZ HCT 310/24
C HCT 233/19

Lat/Long
N42°10.00' W101°18.50'
N41°30.00' W101°17.00'
N41°22.00' W101°16.50'
N40°45.50' W101°15.00'
N40°19.00' W101°17.50'

IR-501


HOURS OF OPERATION: Continuous
IR ROUTES

2-131

IR ROUTES

TERAIN FOLLOWING OPERATIONS: IMC/VMC

Terrain Following (TF) contour operations are authorized IAW Command Directives within published altitude blocks from B to E; and F to R. When command directives preclude TF/visual contour operations, aircrews will maintain the minimum IFR altitude for each TF route segment. Minimum altitudes are established to provide 200' vertical clearance of known man-made obstructions within the route width. Command directives may require additional obstruction clearance for TF/visual contour operations. The entire route is designated non-mountainous. Regulations governing aircraft operations below 500' AGL must be complied with. Aircraft exiting the route...
or using the Alpha Re-Entry will cross the End Maneuver area, Point O, at the specified minimum IFR altitude.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 3 NM either side of centerline from B to AZ; 4 NM either side of centerline from AZ to E; 4 NM left and 2 NM right of centerline from E to G; 4 NM either side of centerline from G to N; 3 NM left and 4 NM right of centerline from N to O; 3 NM either side of centerline from O to P; 6 NM left and 3 NM right of centerline from P to Q; 6 NM left and 5 NM right of centerline from Q to R; 4 NM either side of centerline from R to T; Re-entry: 4 NM left and 3 NM right of centerline from R1 to U; 4 NM either side of centerline from U to W; 4 NM left and 2 NM right of centerline from W to X; 4 NM either side of centerline from X to M1; 4 NM either side of centerline from AI to AL; 4 NM left and 2 NM right of centerline from AM.

Special Operating Procedures:
(1) Route is not available for use. Contact Dyess AFB airspace management for additional information.
(2) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(3) Lost communications (LC) procedures: Route LC altitude is 11,000' MSL. Desired deviation from this procedure must be filed IAW FLIP AP/1B CH 1, and verified by Albuquerque ARTCC prior to route entry.
(4) Route is separated from conflicting routes by coordinated scheduling.
(5) Aircraft flying command directed contour/terrain following altitudes may be required to fly at a higher minimum tracking altitude, as listed in applicable regulations, for STR, scored activity. In no case will aircraft fly below command directed contour/terrain following altitudes.
(6) Aircraft should be aware of and avoid the following airfields:
(a) N41-09.5 W101-17.5;
(b) N41-04.4 W101-22.0;
(c) N40-59.5 W101-26.5;
(d) N40-55.5 W101-17.5;
(e) N40-23.8 W101-11.8;
(f) N40-05.4 W101-34.0;
(g) N40-03.9 W101-32.5;
(h) N38-51.1 W103-06.7;
(i) N38-34.1 W103-31.9;
(j) N38-36.5 W102-32.7.

(7) Aircrafts using IR-501 Alternate Entry A1 must file IR-501A.
(8) Centerline between turn points will be depicted as a 7.5 NM arc unless otherwise specified.
(9) Crews will fly at IFR altitude between Point B and AZ during the period Oct through May.
(10) Route is open all year long.
(11) Noise Sensitive Areas: (avoid by 1/4 NM or 1000')
(a) N38-03.8 W103-19.1 Residence;
(b) N37-49.2 W103-14.4 Residence;
(c) N40-01.2 W102-00.3 Ranch;
(d) N39-45.0 W102-02.5 Ranch;
(e) N38-06.1 W103-14.1 Residence;
(f) N40-09.7 W101-33.2 Residence;
(g) N40-13.1 W101-23.7 Residence;
(h) N40-08.5 W101-33.0 Feedlot;
(i) N38-49.6 W103-00.7 Residence;
(j) N38-03.3 W103-20.8 Residence;
(k) N38-04.3 W103-21.8 Residence;
(l) N37-57.0 W103-21.6 Farm;
(m) N38-15.6 W103-07.8 Farm;
(n) N38-22.2 W102-02.7 Residence.
(12) This route effects Cheyenne MOA and Two Buttes MOA operations which is controlled by Buckley ANG/120FS down to 300' AGL. Advise 120FS; DSN 877-9470 or FAX 877-9612, on estimated entry and exit times of the MOA's. In addition, provide estimated times to 120FS at Points J and M.
(13) All aircraft will make an (in-the-blind) call on 370.925 prior to entering a lateral limits of Two Buttes and Cheyenne MOA's. This call is to alert aircraft operating in the MOA of your presence. This is not intended to be used as a separation tool, only a (heads up call).

FSS’s Within 100 NM Radius:
DEN, HON

IR-504


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>A</td>
<td>BUM 169/16</td>
<td>N38°00.00’</td>
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<td>Cross at 170 MSL or as assigned</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>descend direct to cross</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 MSL to turn right to</td>
<td>B</td>
<td>BUM 228/32</td>
<td>N37°58.00’</td>
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<td>30 MSL to</td>
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<td>BUM 240/37</td>
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<td>(TA/TFR Initiation Point)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>06 AGL B 30 MSL to</td>
<td>D</td>
<td>BUM 277/48</td>
<td>N38°28.00’</td>
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<tr>
<td>E</td>
<td>BUM 280/55</td>
<td>N38°32.50’</td>
<td>W95°36.02’</td>
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<tr>
<td>06 AGL B 30 MSL to</td>
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<td>TOP 217/44</td>
<td>N38°35.50’</td>
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<td>(if exiting at Pt F, report passing E to KC Cntr (ZKC) 270.25, backup 343.7)</td>
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<td></td>
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<tr>
<td>07 AGL B 30 MSL to</td>
<td>G</td>
<td>TOP 231/43</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Kansas City Center</td>
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<td></td>
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<tr>
<td>343.7, back-up</td>
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<td></td>
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</tr>
<tr>
<td>270.25</td>
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<td></td>
</tr>
<tr>
<td>08 AGL B 30 MSL to</td>
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<td>TOP 256/32</td>
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<td>(Alternate Exit)</td>
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<tr>
<td>08 AGL B 30 MSL to</td>
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<td>TOP 282/31</td>
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<td>(Alternate Exit)</td>
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<td></td>
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<tr>
<td>08 AGL B 30 MSL to</td>
<td>J</td>
<td>TOP 287/32</td>
<td>N39°20.00’</td>
</tr>
</tbody>
</table>
IR ROUTES

2-133

TERRAIN FOLLOWING OPERATIONS: Authorized from Point C to Point O.

ROUTE WIDTH - 3 NM left and 4 NM right of centerline from A to C; 3 NM left and 3 NM right of centerline from C to I; 4 NM left and 4 NM right of centerline from J to L; 3 NM left and 3 NM right of centerline from L to N; 2 NM left and 4 right of centerline from N to P; 3 NM left and 3 NM right of centerline from P to S.

Special Operating Procedures:
(1) Primary Entry: A; Alternate Entry: B.
(2) Primary Exit: S; Alternate Exits: F, I.
(3) Contact Kansas City Center (KZKC) on 327.0 for route entry.
(4) CAUTION: VR-511/512 parallels track between F and J and crosses between J and K. IR-513/526 crosses at Point R. There are numerous other MTRs near the route exit. Contact scheduling activity of potentially conflicting routes for status.
(5) CAUTION: Be alert for parachute jumping and ultra-light activity in the vicinity of Osage City Airport N38-37.9 W095-47.8 (north of track between E and F), Wamego Airport N39-12.0 W096-15.3 (west of track between H and I), and Ellsworth Airport N38-45.0 W098-14.0 (west of track between R and S).
(6) Numerous private and public airfields in vicinity of route. Avoid flight within 1500 feet or 3 NM of airports when practicable.

FSS’s Within 100 NM Radius:
COU, ICT

IR-505

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/46, C605-988-5745/5746

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, Mon-Sat, OT By NOTAM

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
Cross at 100 MSL to or as assigned | A | LNK 195/51 | N40°09.00' W97°12.00'
40 MSL B 100 MSL to | B | TKO 051/39 | N40°07.00' W97°31.00'
01 AGL B 60 MSL to | C | TKO 052/36 | N40°05.00' W97°34.00'
01 AGL B 40 MSL to | D | TKO 062/22 | N39°55.00' W97°49.00'
01 AGL B 40 MSL to | E | TKO 176/18 | N39°30.00' W98°18.00'
01 AGL B 40 MSL to | F | TKO 176/31 | N39°30.00' W98°18.00'
01 AGL B 40 MSL to | G | SLN 280/36 | N39°06.00' W98°20.00'
01 AGL B 40 MSL to | H | SLN 270/36 | N39°00.00' W98°23.00'
01 AGL B 40 MSL to | I | SLN 252/38 | N38°48.00' W98°25.00'
01 AGL B 40 MSL to | J | SLN 235/33 | N38°40.00' W98°14.00'
01 AGL B 40 MSL to Alternate Entry: C | K | SLN 208/19 | N38°40.00' W97°51.00'
80 MSL to or as assigned | C1 | TKO 052/36 | N40°05.00' W97°34.00'
01 AGL B 40 MSL to Remain within the lateral confines of R-3601 and climb to 170 MSL or as assigned. Alternate Entry Track: E | D1 | TKO 062/22 | N39°55.00' W97°49.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from Point B to K.

ROUTE WIDTH - 3 NM either side of centerline from A to C; 8 NM either side of centerline from C to G; 8 NM east and 4 NM west of centerline from G to H; 8 NM either side of centerline from H to J; 7 NM either side of centerline from J to K. Alternate Entry: E - On centerline YA to E1.

Special Operating Procedures:
(1) All route reservations and briefings including night and weekend flights must be made during workday (normally Tue-Fri 0700-1730 local).
(2) Route is to be flown only when the user has either a scheduled range period at R-3601, or when R-3601 is inactive. Contact R-3601/Smokey MOA scheduling prior to scheduling IR-505 at DSN 743-7600, C785-827-9611/9612.
(3) MARSA is applicable between IR-505 beyond Pt I and Bison/Smokey MOAs through coordinated scheduling and See and Avoid.
IR ROUTES

(4) Lost communications procedures; At Pt K climb to 170 MSL while staying within the lateral confines of R-3601. Then via flight plan route.

(5) Kansas City ARTCC low altitude frequencies are: north end 322.4, south end 363.2.

(6) Route is surveyed to 200’ AGL but obstacle clearance is not guaranteed.

(7) VR-531 parallels and crosses route from Pt F to K. Numerous VR routes are in the vicinity of R-3601. Route coincides with VR-545 and VR-544.

(8) Avoid all airports by at least 3 NM or 1500’ AGL. Be especially concerned around: Beloit Airport N39-29 W98-08, and Rose Airport at N39-38 W98-22. Note that the route boundaries go around the Lucas Airport at N39-04 W98-32.


(12) Migratory bird flyway in the spring and fall.

(13) Low altitude air-to-air training (LOWAT), is approved on these segments of IR-505 which underlies the Bison and Smokey MOAs. The subject airspace lies between Pt I and K along the MTR from the surface to 4000’ MSL.

(14) Aircrews filing for Alternate Entry at Pt 3 must file as follows: TKO.IR505A.SLN208019....flight plan route.

FSS’s Within 100 NM Radius:
ICT, OLU

IR-508

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7745, C605-988-5745.

SCHEDULING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/7746, C605-988-5754/5746.

HOURS OF OPERATION: Daylight hours, Mon-Sat, OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long Cross at 100 MSL to or as assigned descend to cross
A LNK 332/108 N42°37.00’ W97°32.00’

at or below 50 MSL
B ONL 070/40 N42°35.00’ W97°48.00’

01 AGL B 45 MSL to C ONL 069/32 N42°34.00’ W97°59.00’

01 AGL B 45 MSL to D ONL 352/32 N43°00.00’ W98°40.00’

01 AGL B 50 MSL to E ONL 283/38 N42°43.00’ W99°29.00’

01 AGL B 55 MSL to F ONL 242/63 N42°08.00’ W100°01.00’

100 MSL to
G ONL 217/29 N42°08.00’ W99°10.00’

100 MSL to
H OBH 318/45 N41°59.00’ W98°56.00’

100 MSL to
J OBH VORTAC N41°22.54’ W98°21.22’

Alternate Entry: D
50 MSL to
D1 ONL 352/32 N43°00.00’ W98°40.00’

TERRAIN FOLLOWING OPERATIONS: Authorized from Point C to H.

ROUTE WIDTH - 4 NM either side of centerline from A to C; 8 NM either side of centerline from C to I; 4 NM either side of centerline from I to J.

Special Operating Procedures:

(1) Route is surveyed to 100’ AGL. This altitude will not guarantee obstacle clearance throughout the route.

(2) Normal operating speed is 480 Kts.

(3) Route is common with IR-509 from A to E and VR-1521 from C to I.

(4) When entering at Alternate Entry Point D, aircraft shall be established in the route structure (45 MSL) within 8 NM of Point D.

(5) When using ONL MOA in conjunction with IR-508, MOA clearance will be attempted prior to entering at Point A.

(6) Oneill MOA overlaps the route between H and I. If IR-508 is not used in conjunction with Oneill MOA, the user must deconflict Oneill MOA with the 114 FW when scheduling the route.

(7) Exiting the route cross Point I at 10,000’ MSL.

(8) Migratory birds along rivers and lakes in spring and fall.

(9) Lost communications altitude is 17,000’ MSL.

(10) Alternate Exit Point is H.

(11) IR-508 is opposite direction of IR-518 and VR-1520 from C to I. The 114 FW will not schedule opposite and conflicting traffic at the same time.

(12) Maintain a minimum of 1500’ AGL from Point A to C. Remain at least 1.5 NM away from either side of a line from N41-58.0 W98-53.0 to N41-46.0 W98-40.0.

(13) Avoid the following noise sensitive areas by a minimum of 1500’ AGL or 1 NM: ranch N42-19.5 W99-46.5, dairy N42-12.0 W99-42.0, farm N41-48.0 W98-45.0, farm N42-43.5 W99-35.2.

(14) Avoid Bald Eagle Nesting Area at Karl Mundt National Wildlife Refuge N43°00.9 W98°31.6 by 1 NM or 1500’ AGL.

(15) Avoid Bird Nesting Areas by 1500’ or 1 NM March through October: N42-47.0 W99-22.6, N42-43.3 W99-35.7.

(16) Avoid flight within 1500’ AGL or 3 NM of the Rock County Airport.

(17) Uncharted towers located at N42-06.0 W98-00.0, N42-06.0 W98-05.0, N42-52.0 W98-41.0, N42-32.1 W99-40.1 and N41-48.3 W98-58.0.

FSS’s Within 100 NM Radius:
FOD, HON, OLU
IR-509

**ORIGINATING ACTIVITY:** 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7745, C605-988-5745.

**SCHEDULING ACTIVITY:** 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/7746, C605-988-5754/5746.

**HOURS OF OPERATION:** Daylight hours, Tue-Sat, OT by NOTAM

**ROUTE DESCRIPTION:**

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
<td>Cross at 100 MSL to</td>
<td>A</td>
<td>ONL 070/52</td>
<td>N42°37.00' W97°32.00'</td>
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<td>Cross at 50 MSL to</td>
<td>B</td>
<td>ONL 070/40</td>
<td>N42°35.00' W97°48.00'</td>
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<td>ONL 069/32</td>
<td>N42°34.00' W97°59.00'</td>
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<td>01 AGL B 50 MSL to</td>
<td>D</td>
<td>ONL 352/32</td>
<td>N43°00.00' W98°40.00'</td>
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<td>01 AGL B 50 MSL to</td>
<td>E</td>
<td>ONL 283/38</td>
<td>N42°43.00' W99°29.00'</td>
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<td>ONL 344/41</td>
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<tr>
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<td>M</td>
<td>ONL 360/36</td>
<td>N43°04.00' W98°33.00'</td>
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<td>90 MSL to</td>
<td>N</td>
<td>ONL 026/35</td>
<td>N42°57.00' W98°13.00'</td>
</tr>
<tr>
<td>100 MSL to</td>
<td>O</td>
<td>ONL 030/37</td>
<td>N42°56.00' W98°09.00'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized from Point C to L.

**ROUTE WIDTH - 4 NM either side of centerline from A to C; 8 NM either side of centerline from C to L; 4 NM either side of centerline from L to O.

**Special Operating Procedures:**

1. Route is common with IR-508 between A to E, VR-510 from I to O, VR-1521 from C to E.
2. Route is opposite direction of IR-518 from A to E, and VR-1520 from C to E.
3. Route conflicts with VR-510 at Point D, and IR-508, IR-518, VR-1520 and VR-1521 between L to M.
4. Route is surveyed to 500' AGL with sections to 100' AGL. These altitudes will not guarantee obstacle clearance throughout the route.
5. Migratory birds along the rivers and lakes during spring and fall.
6. Lake Andes MOA overlaps the route between K and N from 6.0 MSL and above. If IR-509 is not used in conjunction with Lake Andes MOA, the user must deconflict with the 114 FW when scheduling the route.
7. Alternate Entry Points are D, F, H and I. Aircraft shall commence descend from 10.0 MSL or as assigned to be established into the route structure within 8 NM of the designated Alternate Entry Point.
8. Alternate Exit Points are D, G, H, I and L.
9. Points D and L underlie the Lake Andes MOA. Prior ATC clearance must be received in order to operate in the MOA when exiting at D and L.
10. Aircrews should be aware of 1326' AGL tower, 3385' MSL at N43-58.0 W99-35.0.
11. Lost communications altitude is 17,000' MSL.
12. A minimum of 1500' AGL entire route width from Point A to C.
13. A minimum of 1500' AGL over a rectangle beginning and ending at N43-49 W99-10; to N43-49 W99-25; to N43-42 W99-06.5.
14. Avoid the following noise sensitive areas by a minimum of 1500' AGL or 1 NM: farm N43-01 W98-47; ranch N43-57.3 W99-28.5; ranch N43-23 W99-05; ranch N43-06 W98-56; farm N43-00.5 W99-50.5; ranch N43-18.3 W100-15.4; ranch N43-33.7 W99-14.0.

**FSS’s Within 100 NM Radius:** FOD, HON, OLU

IR-513

**ORIGINATING ACTIVITY:** DET 1, 184 IW, Smoky Hill ANG Range, 8429 W Farrelly Rd, Salina, KS 67401-9407. Phone-C785-827-9611 ext 147, DSN 743-7600 ext 147.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<td>DDC 216/17</td>
<td>N37°38.50' W100°15.50'</td>
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<tr>
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<td>GCK 033/54</td>
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<tr>
<td>05 AGL B 40 MSL to</td>
<td>H</td>
<td>GCK 037/61</td>
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IR ROUTES

05 AGL B 40 MSL to I GCK 047/75 N38°34.25' W99°22.50'
05 AGL B 40 MSL to J HYS 148/19 N38°33.50' W99°07.80'
05 AGL B 40 MSL to K HYS 131/21 N38°34.80' W99°00.00'
05 AGL B 40 MSL to L HYS 104/38 N38°34.80' W98°32.00'
05 AGL B 40 MSL to M SLN 223/38 N38°31.00' W98°14.50'
05 AGL B 40 MSL to N Slc 322.4 thence via published route.

ROUTE WIDTH - 4NM left/4NM right of centerline from Pt A to Pt D; 3NM left/4NM right of centerline Pt D to Pt E; 4NM left/4NM right of centerline Pt E to Pt G; 6NM left/4NM right of centerline from Pt G to Pt J. Points J-M corridor widths must remain within the confines of the Bison MOA. Smoky Hill Racetrack: circular track encompassing all airspace inside an area bounded by 3NM right of centerline from AC to AF, within the confines of Smoky MOA and R-3601A from AF to AH, 2NM right of centerline from AH to AC.

Special Operating Procedures:

(1) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(2) Centerline between turn points is depicted as a 7.5NM Arc.
(3) B-1/B-2 aircraft can make an auto TF descent beginning at Point B.
(4) Aircrews should file the route number, entry time and exit time in the remarks section of the flight plan IAW FLIP AP/1B Chapter 1. This is particularly important for aircraft delaying in the Smoky Hill Racetrack (E.G. IRS131617X1815).
(5) ARTCC low altitude frequencies are: 269.4 Pt A to Pt J, 322.4 Pt J to Pt M, 363.2 Pt M to PT AI. Smoky Hill Range is 319.9 or 309.9 while in the Smoky MOA.
(6) Aircrews are cautioned about the following towers located adjacent to the route corridor: 2884 MSL(436'AGL) tower at N38-43.617 W099-53.00 between Pt G and H; 2416 MSL(496'AGL) tower at N38-30.10 W099-10.55 adjacent to Pt J; 2978 MSL(803'AGL) tower at N38-37.067 W098-56.55 left of corridor 3.2NM NE of Pt K; 2234 MSL(496'AGL) towers at N38-21.7 W098-09.33 right of corridor 6.4NM SW of Pt Al. Maintaining aircraft position within the established route widths must be particularly emphasized when flying below IFR altitudes in these areas.
(7) Route is to be flown only when the user has a scheduled range period at Bison MOA, Smoky MOA and R-3601 A. Contact R-3601/Smoky MOA/Bison MOA scheduling DSN 743-7600 ext 147 for a confirmed range time prior to scheduling IR-513.
(8) Alternate Exit at Point K requires receipt of clearance for operation in Bison MOA prior to MTR entry. Aircrews should plan to exit at or above 1000' AGL to ensure they are within the confines of the MOA and to ensure vertical clearance from towers located left and right of route corridor including multiple towers 2798 MSL(803'AGL) located 3NM NE of Pt K at N38-37.067 W098-56.55 and multiple towers 2884 MSL(1006 AGL) 14NM SE of Pt K at N38-25.9 W098-46.317.
(9) Aircrews utilizing alternate Entry H shall schedule and file IR-513H.
(10) Lost communications altitude after Point AB is 120 MSL. SQUAWK 7600.
(11) Aircrews will contact Smoky Hill on 316.9 primary or 309.9 secondary prior to entering the R-3601 A/B. (If unable to establish contact, crews will circumnavigate R-3601 A to the West, remaining within the Smoky MOA and contact Kansas City Center on 363.2 for further clearance).
(12) Crews should be aware of moderate civilian/military traffic in the vicinity of the Salina Municipal Airport and Class D airspace located Northeast of R-3601A.
(13) Re-Entry Racetrack filing procedures: To utilize the Racetrack file the route entry fix, route designator (IR-513) followed immediately by a plus sign, the letter 'R' and a digit indicating the number of re-entries, then the route exit fix; (E.G., IR513+R2SLN209017).

TERRAIN FOLLOWING OPERATIONS: Authorized within published altitude blocks from Pt B to Pt AC, and within the Smoky Hill Racetrack from POINTS AG to AC. When command directives preclude TF/TA operation aircrews will maintain the IFR altitude for each route segment. The minimum IFR altitude for Smokey Hill Racetrack is 3200 MSL. Minimum altitudes are established to provide a minimum of 100' vertical clearance of known man made obstacles. Aircrews are advised that route altitudes provide no buffer outside the route limits. Obstructions below 200' AGL were not considered in route design. Command directives may require additional clearance for TF/TA/VMC operations. The entire route is designated non-mountainous. Regulations governing operations below 500' AGL must be complied with. Aircrews must be aware of charted airports within or near the route corridor limits. Avoid flight within 1500' vertical or 3NM horizontal of these airports when practical.
(14) Re-Entry Racetrack Flight Procedures: Once established in the IR-513 Re-Entry Racetrack there is no inside corridor. A proper number of racetrack re-entries must be scheduled to encompass your entire scheduled range delay. Bison MOA, Smoky MOA, and R-3601A must also be scheduled for the entire duration of the delay. Crews must ensure that their scheduled/filed IR-513 exit timing is met to ensure separation from subsequent route users.

(15) Separation between successive missions requires aircrews to maintain scheduled timing plus or minus 2.5 minutes at each route point.

(16) For crews exiting the route at alternate exit 'AB1' file the route entry, route designator (IR-513), Point 'AB1' Radial/DME and then include the amount of delay planned in Smoky Hill MOA/R-3601 as a remark. If planning to depart the range IFR, file a separate IFR Flight Plan from R-3601 to your destination. Contact Kansas City Center on 363.2 and remain within the Smoky Hill MOA/R-3601 until further IFR clearance is received or proceed VFR.

(17) The following are identified route noise sensitive areas. Refer to the Smoky Hill Range Guide for avoidance criteria.

(a) Ellsworth (town) N38-43.9 W98-13.5;
(b) Falun (town) N38-40.1 W97-45.5;
(c) Geneseo (town) N38-31.0 W98-09.4;
(d) Kanapolis (town) N38-42.6 W98-09.2;
(e) Marquette (town) N38-33.3 W97-49.9;
(f) Kanapolis Dam North N38-37.6 W97-58.2;
(g) Kanapolis Dam South N38-36.4 W97-57.9;
(h) Farm House N38-41.0 W97-53.4;
(i) Farm House N38-48.0 W97-47.5;
(j) Feed lot N38-37.7 W97-48.5.

FSS’s Within 100 NM Radius:

ICT

IR-514

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/46, C605-988-5745/5746.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:

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<td>LBF 016/25</td>
<td>N41°25.00' W100°30.00'</td>
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<tr>
<td>at or below 50 MSL direct to</td>
<td>B</td>
<td>LBF 335/25</td>
<td>N41°27.00' W100°53.00'</td>
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<td>C</td>
<td>LBF 309/45</td>
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<tr>
<td>01 AGL B 70 MSL to 130 MSL</td>
<td>D</td>
<td>LBF 328/78</td>
<td>N42°15.00' W101°23.00'</td>
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<tr>
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<td>PHP 158/72</td>
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<td>F</td>
<td>PHP 154/52</td>
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FSS’s Within 100 NM Radius:

HON, OLU

IR-518

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7745, C605-988-5745.

SCHEDULING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7745, C605-988-5745.

HOURS OF OPERATION: Daylight hours, Mon-Sat, OT by NOTAM
IR ROUTES

ROUTE DESCRIPTION:

Altitude Data  Pt Fac/Rad/Dist Lat/Long
Cross at 100 MSL to  A OBH VORTAC N41°22.54' W98°21.22'
100 MSL to  B OBH 310/24 N41°40.00' W98°43.00'
01 AGL B 45 MSL to  C OBH 318/45 N41°59.00' W98°56.00'
01 AGL B 45 MSL to  D ONL 217/29 N42°08.00' W99°10.00'
01 AGL B 45 MSL to  E ONL 242/63 N42°08.00' W100°01.00'
01 AGL B 55 MSL to  F ONL 283/38 N42°43.00' W99°29.00'
01 AGL B 50 MSL to  G ONL 352/32 N43°00.00' W98°40.00'
01 AGL B 45 MSL to  H ONL 069/32 N42°34.00' W97°59.00'
            I ONL 070/40 N42°35.00' W97°48.00'
100 MSL to  J ONL 070/52 N42°37.00' W97°32.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from Point B to H.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 8 NM either side of centerline from B to H; 4 NM either side of centerline from H to J.

Special Operating Procedures:
(1) IR-518 is opposite direction of IR-508 and VR-1521 and common with VR-1520 from B to H, and IR-509 from F to J.
(2) Route is surveyed to 500' AGL with sections to 100' AGL. These altitudes will not guarantee obstacle clearance though out the route.
(3) Migratory birds along rivers and lakes during spring and fall.
(4) Oneill MOA overlaps the route between B and C. If IR-518 is not used in conjunction with Oneill MOA, the user must deconflict Oneill MOA with the 114 FW when scheduling the route.
(5) Aircraft exiting at Point G to operate in the Lake Andes MOA should get clearance from ATC prior to entering the route.
(6) Alternate Exit Points are F and G.
(7) Alternate Entry Point is C (may be used in conjunction with ONL MOA).
(8) Lost communications altitudes is 100 MSL.
(9) Maintain a minimum of 1500' AGL from Point H to J. Remain at least 1.5 NM from either side of a line from N41-58.0 W98-35.0 to N41-46.0 W98-40.0.
(10) Avoid the following noise sensitive areas by a minimum of 1500' AGL or 1 NM: ranch N42-19.5 W99-46.5, dairy N42-12.0 W99-42.0, farm N41-48.0 W98-45.0, farm N42-43.5 W99-35.2.
(11) Avoid flight within 1500' AGL or 3 NM of the Rock County Airport.
(12) Uncharted towers at N42-06.0 W98-00.0, N42-06.0 W98-05.0, N42-52.0 W98-41.0, N42-32.1 W99-40.1 and N41-48.3 W98-58.0.

(13) Avoid Bald Eagle Nesting Area at Karl Mundt National Wildlife Refuge N43°00.0 W98-31.6 by 1 NM or 1500' AGL.
(14) Avoid Bird Nesting Areas by 1500' or 1 NM March through October: N42-47.0 W99-22.6, N42-43.3 W99-35.7.

FSS's Within 100 NM Radius:
FOD, HON, OLU

IR-526

ORIGINATING ACTIVITY: DET 1, 184 IW, Smoky Hill ANG Range, 8429 W Farrelly Rd, Salina, KS 67401-9407.
Phone-C785-827-9611 ext 147, DSN 743-7600 ext 147.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt Fac/Rad/Dist Lat/Long
Cross at 150 MSL to  A GCK 226/27 N37°40.50' W101°11.50'
Descend within
05 AGL B 150 MSL to  B GCK 199/27 N37°32.00' W101°00.50'
05 AGL B 70 MSL to  C LBL 353/25 N37°28.00' W99°28.00'
          Start TA/TFR
05 AGL B 50 MSL to  D LBL 022/18 N37°18.00' W99°46.00'
05 AGL B 50 MSL to  E LBL 051/18 N37°11.00' W99°39.00'
05 AGL B 40 MSL to  F LBL 072/20 N37°11.00' W99°33.00'
          (Report passing F to)
05 AGL B 40 MSL to  G LBL 078/31 N37°03.00' W100°20.00'
          Alternate Entry
05 AGL B 40 MSL to  H DDC 155/33 N37°19.50' W99°48.00'
          (Report passing L to
05 AGL B 40 MSL to  I DDC 122/33 N37°29.50' W99°28.00'
          Wichita APP on 306.2)
07 AGL B 40 MSL to  J DDC 117/35 N37°31.00' W99°24.00'
07 AGL B 40 MSL to  K DDC 106/45 N37°33.00' W99°09.00'
05 AGL B 40 MSL to  L ANY 306/35 N37°33.00' W98°42.50'
          (Report passing L to
05 AGL B 40 MSL to  M ANY 314/33 N37°35.00' W98°36.00'
          Wichita APP on 306.2)
05 AGL B 40 MSL to  N HUT 230/28 N37°43.30' W98°24.50'
05 AGL B 40 MSL to  O HUT 250/23 N37°53.50' W98°23.50'
05 AGL B 40 MSL to  P HUT 255/23 N37°55.50' W98°25.00'
          Terminate TA/TFR Report passing P to
05 AGL B 40 MSL to  Q HUT 271/23 N38°02.00' W98°25.60'
          Wichita APP on 306.2
ROUTE WIDTH - 4NM left/3NM right of centerline from Pt A to Pt B; 4NM left/2NM right of centerline Pt B to Pt E; 4NM left/4NM right of centerline PT E to PT K; 3NM left/6NM right of centerline from Pt K to Pt O; 2NM left/2NM right of centerline from Pt O to Pt S. Points S-U corridor widths must remain within the confines of the Bison and Smoky MOAs. Smoky Hill Racetrack: Circular track encompassing all airspace inside an area bounded by 3NM right of centerline from AC to AF, within the confines of Smoky MOA and R-3601A from AF to AH, 2NM right of centerline from AH to AC.

**Special Operating Procedures:**

1. Participating aircraft separation: route is designated for MARS operations established by coordinated scheduling.
2. Centerline between turn points is depicted as a 7.5NM arc.
3. B-1/B-2 aircraft can make an auto TF descent beginning at Point C.
4. Do not fly below 800’ AGL from 1 Mar through 30 Sep between Points A through F due to heavy crop dusting activity.
5. Aircrews should file the route number, entry time and exit time in the remarks section of the flight plan IAW FLIP AP/1B Chapter 1. This is particularly important for aircraft delaying in the Smoky Hill Racetrack (E.G. E5261617X1815).
6. ARTCC low altitude frequencies are: 269.4 Pt A to Pt H, 344.8 Pt H to K. Smoky Hill Range is 316.9 or 309.9 while in the Smoky MOA.
7. Aircrews are cautioned about the following towers located adjacent to the route corridor. 3381 MSL (496 AGL) tower at N37-19.75 W100-54.333 right of corridor between Pt C and Pt D; 2744 MSL (999 AGL) tower at N37-55.833 W098-19.067 right of corridor between Pt O and Pt P; 2240 MSL (496 AGL) tower at N38-27.033 W098-23.400 within corridor. Maintaining aircraft position within the established route widths/altitudes must be particularly emphasized when flying below IFR altitudes in these areas.
8. Route is to be flown only when the user has a scheduled range period at Bison MOA, Smoky MOA and R-3601 A. Contact R3601/Smoky MOA/Bison MOA scheduling DSN 743-7600 ext 147 for confirmed range time prior to scheduling IR-526.
9. Alternate Exit at Pt T required receipt of clearance for operation in Bison MOA prior to MTR entry. Aircrews should plan to exit at or above 1000’ AGL to ensure they are within the confines of the MOA.
10. Aircrews utilizing Alternate Entry G shall schedule and file IR-526G.
11. Lost communications altitude after Point AB is 120 MSL. Squawk 7600.
12. Aircrews will contact Smoky Hill on 316.9 Primary or 309.9 secondary prior to entering the R-3601 A. (If unable to establish contact, crews will circumnavigate R-3601 A to the west, remaining within the Smoky MOA and contact Kansas City Center on 363.2 for further clearance).
13. Crews should be aware of moderate civilian/military traffic in the vicinity of the Salina Municipal Airport and Class D airspace located Northeast of R-3601 A.
14. Re-Entry Racetrack filing procedures: To utilize the Racetrack file the route Entry fix, route designator (IR-526) followed immediately by a plus sign, the letter ‘R’ and a digit indicating the number of re-entries, then the route Exit fix; E.G. IR526+R2 SLN209017.
15. Aircrews will contact Wichita Approach on 306.2 when passing Pt L and again when passing Pt P.
16. Re-entry Racetrack flight procedures: Once established in the re-entry Racetrack there is no inside corridor. A proper number of Racetrack Re-entries must be scheduled to encompass your entire scheduled Range delay. Bison MOA, Smoky MOA and R-3601 A/B must also be scheduled for the entire duration of the delay. Crews must ensure that their scheduled/filed IR-526 exit timing is met to ensure separation from subsequent route users.
IR ROUTES

(17) Separation between successive missions requires aircrews to maintain scheduled timing plus or minus 2.5 minutes at each route point.

(18) For crews exiting the route at Primary Exit AB1, file the route entry, route designator (IR-526), Point ‘AB1’ radial/DME and then include the amount of delay planned in Smoky MOA/R-3601 as a remark. If planning to depart the range IFR, file a separate IFR flight plan from R-3601 to your destination. Contact Kansas City Center on 363.2 and remain within the Smoky MOA/R-3601 until further IFR clearance is received or proceed VFR.

(19) The following are identified route noise sensitive areas. Refer to the Smoky Hill Range Guide for avoidance criteria.

| (a) Ellsworth (town) N38-43.9 W98-13.5 |
| (b) Falun (town) N38-40.1 W97-45.5 |
| (c) Geneseo (town) N38-31.0 W98-09.4 |
| (d) Kanapolis (town) N38-42.6 W98-09.2 |
| (e) Marquette (town) N38-33.3 W97-49.9 |
| (f) Kanapolis Dam North N38-37.6 W97-58.2 |
| (g) Kanapolis Dam South N38-36.4 W97-57.9 |
| (h) Farm House N38-41.0 W97-53.4 |
| (i) Farm House N38-48.0 W97-47.5 |
| (j) Feed Lot N38-37.7 W97-48.5 |

FSS’s Within 100 NM Radius:

ICT

IR-592


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>descend within</td>
<td></td>
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<tr>
<td>SFC B 30 MSL to</td>
<td>BA</td>
<td>FAM 206/35</td>
<td>N37°09.50’ W90°33.50’</td>
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</tr>
<tr>
<td>06 AGL B 30 MSL to</td>
<td>W</td>
<td>ARG 340/52</td>
<td>N36°57.00’ W91°15.00’</td>
</tr>
<tr>
<td>06 AGL B 40 MSL to</td>
<td>X</td>
<td>MAP 137/40</td>
<td>N37°03.50’ W91°17.50’</td>
</tr>
<tr>
<td>06 AGL B 40 MSL to</td>
<td>Y</td>
<td>MAP 140/34</td>
<td>N37°07.50’ W91°23.50’</td>
</tr>
<tr>
<td>30 MSL B 40 MSL to</td>
<td>Z</td>
<td>MAP 154/17</td>
<td>N37°19.00’ W91°40.00’</td>
</tr>
<tr>
<td>(Contact Kansas City Center on 284.67)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 MSL to</td>
<td>AA</td>
<td>MAP 194/11</td>
<td>N37°25.00’ W91°52.00’</td>
</tr>
<tr>
<td>40 MSL to or as assigned</td>
<td>AB</td>
<td>MAP 222/16</td>
<td>N37°25.00’ W92°02.00’</td>
</tr>
<tr>
<td>40 MSL to or as assigned</td>
<td>AC</td>
<td>DGD 058/37</td>
<td>N37°20.00’ W92°13.00’</td>
</tr>
<tr>
<td>90 MSL to or as assigned or assigned</td>
<td>H1</td>
<td>ARG 257/31</td>
<td>N36°01.50’ W91°35.52’</td>
</tr>
<tr>
<td>descend within</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07 AGL B 30 MSL to</td>
<td>I1</td>
<td>RZC 090/99</td>
<td>N36°06.00’ W92°05.02’</td>
</tr>
<tr>
<td>07 AGL B 30 MSL to</td>
<td>J1</td>
<td>RZC 093/92</td>
<td>N36°02.50’ W92°15.02’</td>
</tr>
<tr>
<td>Thence via published route.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE-ENTRY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06 AGL B 30 MSL to</td>
<td>T1</td>
<td>ARG 297/55</td>
<td>N36°34.50’ W91°56.00’</td>
</tr>
<tr>
<td>06 AGL B 20 MSL to</td>
<td>TA</td>
<td>ARG 319/39</td>
<td>N36°37.50’ W91°26.50’</td>
</tr>
<tr>
<td>06 AGL B 20 MSL to</td>
<td>TB</td>
<td>ARG 330/30</td>
<td>N36°34.00’ W91°13.50’</td>
</tr>
</tbody>
</table>
IR ROUTES

TERRAIN FOLLOWING OPERATIONS: Terrain following IAW command directives. Published minimum altitudes may not guarantee terrain following obstruction clearances.

ROUTE WIDTH - 3 NM left and 1 NM right of centerline from A to D; 4 NM either side of centerline from D to G.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(2) MARSA applies after aircraft enter route until standard separation is provided after exiting route.
(3) MARSA applies between IR-174, IR-592, and IR-120.
(4) Lost communications (LC) procedures: Route LC altitude is 4000' MSL at exit point AC and 5000' MSL at alternate exit point Q1.
(5) Aircrews should be on the alert for C-130's on numerous SR routes. SR routes cross IR-592 between points D to I and J to M. Aircrews may contact Little Rock Air Force Base DSN 731-7013, C501-987-7013 for active schedule SR routes.
(6) Point H is designated as an alternate entry.
(7) CAUTION: Lookout tower N36-05.0 W92-09.6.
(8) Aircrews utilizing Alternate Exit Q1 must file after point Q1 direct ARG 273/40 (WASUD) then requested route.
(9) Caution VR-1182 crossing traffic vicinity Points M to N and I to J.
(10) Caution VR-1102 and IR-120 entry Points 8 NM SW Point L.
(11) Concurrent scheduling with IR-174 not allowed without prior coordination between users.
(12) Exit frequency at the alternate exit (point Q1) in Memphis Center on 281.55.

FSS’s Within 100 NM Radius:
COU, JBR
IR ROUTES

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 60 MSL to A DLH 014/19 N47°06.00' W92°03.02'
60 MSL to B HIB 064/42 N47°35.00' W91°45.02'
60 MSL to C HIB 047/32 N47°39.00' W92°06.02'
05 AGL B 60 MSL to D HIB 018/26 N47°43.00' W92°29.02'
02 AGL B 40 MSL to E GPZ 339/31 N47°40.00' W93°41.02'
02 AGL B 40 MSL to F GPZ 315/43 N47°43.30' W94°10.02'
40 MSL to G GPZ 311/47 N47°44.00' W94°16.02'

TERAIN FOLLOWING OPERATIONS: Authorized from C to F.

ROUTE WIDTH - 4 NM either side of centerline from A to D; 5 NM either side of centerline from D to G.

Special Operating Procedures:
1. Contact 148 FIG Mon through Sun for scheduling and deconflict with IR-605.
2. Route designed for tactical low level formation, visual/radar low level NAV/RECON, ground attack tactics, and low altitude air-to-air training.
3. Segment D to F designated a maneuver area. Low altitude air-to-air training will only be accomplished within the maneuver area.
4. Participating aircraft shall operate MARSA throughout entire route.
5. All aircraft contact Minneapolis ARTCC at Pt F on 251.1.
6. Alternate Exit: Pt C.

FSS’s Within 100 NM Radius:
GFK, PNM

IR-608

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 90 MSL to A JPU 262/34 N39°20.00' W82°06.00'
or as assigned
90 MSL B 100 MSL to B JPU 235/17 N39°16.00' W81°40.00'
90 MSL B 100 MSL to C EKN 248/32 N38°39.00' W80°42.00'
90 MSL B 100 MSL to D PSK 050/61 N37°49.00' W79°49.00'

05 AGL B 100 MSL to E PSK 055/38 N37°30.00' W80°07.00'
90 MSL B 100 MSL to F PSK 350/15 N37°20.00' W80°48.00'
90 MSL B 100 MSL to G PSK 251/20 N36°57.00' W81°05.00'
90 MSL B 100 MSL to H HMV 069/30 N36°39.00' W81°34.00'

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
1. Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous.
2. Aircrews shall advise ATC control personnel when beginning and ending radar navigation training and whenever a turn in excess of 20 degrees is required within the route width.
3. Scheduling activity shall schedule the use of the IR-MTR to preclude ATC conflictions at common points and/or common route segments other IR-MTR’s of the origination activity.
4. Conflicts: (De-conflict with the appropriate Scheduling Activity)
   (a) Opposite direction to IR-080 from Points G to H.
   (b) Opposite direction to IR-081 from Points G to H.
   (c) Same direction as IR-723 from Points F to G.

FSS’s Within 100 NM Radius:
AND, AOO, BNA,CLE, DAY, DCA, EKN, RDU

IR-609

ORIGINATING ACTIVITY: 5 OSS/OSTC, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2967, C701-723-2967.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 170 MSL to A GRB 031/44 N45°10.80' W87°38.00'
or assigned descend direct to cross
140 MSL to B GRB 010/37 N45°10.00' W88°02.00'
direct to
140 MSL to C GRB 351/36 N45°15.00' W88°19.00'
turn right and descend to
90 MSL B 140 MSL to D IMT 202/40 N45°11.00' W88°26.00'
continue descent to cross
90 MSL to E IMT 210/38 N45°15.00' W88°32.00'
turn right and continue descent to cross
38 MSL B 90 MSL to F IMT 230/37 N45°24.00' W88°46.00'
turn right and continue descent to cross

FSS’s Within 100 NM Radius:
GED, LRR, DME, WNM, WNM, CLT, FAY, DCA, EKN, RDU

2-142
IR ROUTES

2-143

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Whiteman (SZL 344.6).

TERRAIN FOLLOWING OPERATIONS: IFR/VFR Terrain Following (TF)/Visual Contour (VC) operations are authorized IAW command directives within published altitude blocks from G to AB, and Z1 to Y1 (re-entry), and from W1 to AU (alternate exit). When command directives preclude TF/VC operations, aircrews will maintain IFR altitudes for each TF route segment. Minimum altitudes above 200' AGL are established to provide at least 100' vertical clearance of known manmade obstructions within the route width. Obstructions under 200' AGL were not considered in the route design. The entire route is designated non-mountainous. Regulations governing operations below 600' AGL must be complied with.

ROUTE WIDTH - 4 NM either side of centerline from A to KK; 3 NM left and 4 NM right of centerline from KK to II; 4 NM either side of centerline from II to M; 3 NM left and 4 NM right of...
IR ROUTES
centerline from M to N; 4 NM either side of centerline from N to U; 3 NM and 4 NM right of centerline from U to X; 4 NM either side of centerline from X to AH; 4 NM either side of centerline from WI to AW.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(2) Route Lost Communications (LC) altitude is FL 200.
(3) Aircraft will monitor 379.1 from J to M.
(4) Due to an environmentally sensitive area in the vicinity of N46-54.0 W87-53.5, aircrews conducting terrain following/visual contour operations will maintain level flight passing N46-53.0, W87-56.0. Aircrews will not begin descent back to minimum TA/TFR altitudes until after crossing the Lake Superior shoreline.
(5) All turn radii are depicted as a 7.5 NM arc.
(6) Aircrews will advise Minneapolis ARTCC prior to route entry of number of aircraft and estimate to the exit of Big Bear MOA (Point II): i.e. (Call Sign) flight of (number of aircraft), entering IR-609 to IMT 307/32 delay ---- minutes, IR-609 to exit fix.
(7) Aircrews should be aware of large geese populations during Aug thru Nov and also Apr near the lakes at N46-36.0 W88-35.0 and N46-16.0 W86-51.0. Overflight of these lakes should be avoided during these migratory seasons.
(8) Aircrews should be aware of fire detection aircraft that could be encountered along the route of flight. Aircraft VFR and normally at 1000' AGL or higher.
(9) Aircrews will avoid overflight of the lake at N45-54.0 W86-39.0. If in doubt of aircraft location in this area climb to IFR altitude.
(10) Alternate Exit A: Aircrews may expect early climb out instructions from Minneapolis ARTCC if no conflicting traffic is on IR-609/610.
(11) Aircrews utilizing the Alternate Exit on IR-609 with or without a planned delay in the Big Bear MOA will file IR-609A.
(12) Prior to each flight the individual unit must contact the Northeast Air Defense Sector, DSN 587-3700, to insure the Big Bear MOA is scheduled/deconflicted.
(13) Alternate Entry: Pt 01.
(14) Aircrew will monitor Minneapolis ARTCC on 322.5 between Pt B and I.
(15) Uncharted obstructions:
(a) Tower 690' AGL 1480' MSL (N46-52.62 W88-08.81);
(b) Tower 630' AGL 1280' MSL (N45-48.16 W86-26.74);
(c) Tower 260' AGL 1000' MSL (N45-12.82 W87-59.69);
(d) Tower 210' AGL 1810' MSL (N45-23.90 W88-38.80).
(16) Consult sectional chart data prior to flight to determine proximity of Category C, D, and E airspace.

FSS's Within 100 NM Radius:
GRB, LAN

IR-610

ORIGINATING ACTIVITY: 5 OSS/OSTC, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2967, C701-723-2967.

IR ROUTES
2-145

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Whiteman (SZL 344.6).

TERRAIN FOLLOWING OPERATIONS: IFR/VFR
Terrain Following (TF)/Visual Contour operations are authorized IAW command directives within published altitude blocks from GG to LL and from L to AB. When command directives preclude TF/ Visual Contour Operations, aircrews will maintain IFR altitudes for each TF route segment. Minimum altitudes above 200' AGL are established to provide at least 100' vertical clearance of known manmade obstructions within the route width. Obstructions under 200' AGL were not considered in the route design. The entire route is designated non-mountainous. Regulations governing operations below 500' AGL must be complied with.

ROUTE WIDTH - 4 NM either side of centerline from A to U; 3 NM left and 4 NM right of centerline from U to X; 4 NM either side of centerline from X to AH. Re-Entry; 4 NM either side of centerline from AB to Y1; 4 NM either side of centerline from WI to AW.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designed for MARSA operations established by coordinated scheduling.
(2) Route lost communications altitude is FL 200.
(3) Aircrews will contact North Bay Terminal Control on 233.4 or 236.6 MHZ upon handoff from Toronto Center.
(4) Route centerline is depicted as 7.5 NM arc turns.
(5) Aircrews should be aware of large geese populations during Aug thru Nov and Apr near the lakes at N46-16 W86-51. Avoid overflight of these lakes during the migratory season.
(6) Aircrews will avoid overflight of the lake at N45-54 W86-39. If in doubt of aircraft location in this area, climb to the IFR altitude.
(7) Aircrews will notify Toronto ARTCC upon handoff, of any planned delays in Canadian airspace.
(8) Aircrews will inform Toronto ARTCC of planned exit, Canada time (N47-10-30 W85-32-30) prior to IR-610 entry.
(9) Prior to route entry, aircrews will pass estimates for crossing (W81-30) to North Bay TCU and exit Canada time to Toronto Center.
(10) Upon handoff to Toronto Center, aircrews will advise of any planned delays in Canadian airspace.
(11) Alternate Exit A: Aircrews may expect early climb out instructions from Minneapolis ARTCC if no conflicting traffic is on IR-609/610.

FSS's Within 100 NM Radius:
GRB, LAN

IR-613

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/46, C605-988-57455746.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 AGL B 70 MSL to</td>
<td>D</td>
<td>PHP 154/41</td>
<td>N43°46.00' W101°26.50'</td>
</tr>
<tr>
<td>07 MSL to</td>
<td>C</td>
<td>PHP 154/17</td>
<td>N43°47.00' W101°34.00'</td>
</tr>
<tr>
<td>07 MSL to</td>
<td>B</td>
<td>PHP 116/20</td>
<td>N43°51.00' W101°18.00'</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>A</td>
<td>PIR 221/47</td>
<td>N43°55.00' W101°01.00'</td>
</tr>
</tbody>
</table>

2-145
IR ROUTES

01 AGL B 70 MSL to direct to
01 AGL B 70 MSL to direct to
01 AGL B 70 MSL to direct to
01 AGL B 70 MSL to direct to
01 AGL B 70 MSL to direct to
110 MSL to or as assigned (Contact Denver ARTCC 226.675 after passing I)
Alternate Entry to Point C Cross
100 MSL to or as assigned direct to
100 MSL to or as assigned descend direct to cross at or below 50 MSL
Thence via published route.

TERRAIN FOLLOWING OPERATIONS: Authorized from C to I.

ROUTE WIDTH - 8 NM either side of centerline from A to C; 12 NM right and 6 NM left of centerline from C to D; 10 NM right and 25 NM left of centerline from D to F; 16 NM right and 25 NM left of centerline from F to G; 16 NM right and 13 NM left of centerline from G to H; 4 NM right and 15 NM left of centerline from H to I; 4 NM either side of centerline from I to J. Alternate Entry: 4 NM either side of centerline from K to L; 12 NM right and 6 NM left of centerline from L to C.

Special Operating Procedures:
1. Route designed for tactical low level formation, road reconnaissance, radar low level navigation, ground attack tactics and aerial defense tactics.
2. IR-613 is opposite direction traffic of IR-514. 114 FW will not schedule opposite and conflicting traffic at the same time.
3. Route is same direction as IR-500 from G to I.
4. Avoid the following noise sensitive areas by a minimum of 1500' AGL or 1 NM; Racetrack N43-15 W100-15; St.Francis N43-08 W100-55; Ranch N42-26 W101-44.
5. Route is surveyed to 500' AGL with sections to 100' AGL. These altitudes will not guarantee obstacle clearance throughout the route. Give special attention to a 1029' AGL tower at N42-40.75 W101-52.75.
6. All airports and LaCreek National Wildlife Refuge shall be avoided by 1500' AGL or 3 miles.
7. Contact Denver ARTCC 269.6 after passing I on route climb out.
8. Lost communications: After exit at J, if IMC, climb within 35 miles to FL230 and comply with FAR 91.185 DOD/IFR supplement.

FSS’s Within 100 NM Radius:
HON, OLU

IR-618

ORIGINATING ACTIVITY: JFAC-IN/DET 1, Atterbury ANG Range, Bldg 124, Camp Atterbury, IN 46124 DSN 569-2114, C812-526-1114.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset,Tue-Sun,OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A TTH 156/14 N39*16.00' W87*08.00'
05 AGL B 30 MSL to B OOM 210/27 N38*45.00' W86*53.00'
05 AGL B 60 MSL to C OOM 195/36 N38*33.00' W86*47.00'
05 AGL B 30 MSL to D OOM 184/54 N38*15.00' W86*39.00'
05 AGL B 30 MSL to E OOM 144/34 N38*42.00' W86*10.00'
05 AGL B 50 MSL to F OOM 130/25 N38*53.00' W86*11.00'
05 AGL B 50 MSL to G SHB 208/36 N39*06.00' W86*12.00'
05 AGL B 50 MSL to H SHB 208/26 N39*15.00' W86*08.00'

TERRAIN FOLLOWING OPERATIONS: Contour flying authorized for entire route in VMC.

ROUTE WIDTH - 3 NM left and 4 NM right of centerline from A to B; 8 NM left and 4 NM right of centerline from B to C; 3 NM left and 4 NM right of centerline from C to D; 3 NM left and 7 NM right of centerline from D to E; 5 NM either side of centerline from E to H.

Special Operating Procedures:
1. Clearance to fly the route does not constitute clearance into R-3401; this clearance must be obtained from range control officer.
2. Point G Alternate Exit for aircraft not scheduled into R-3401.
4. Prior to entering R-3401, report to Indianapolis ARTCC at point F on 269.02.
5. Avoid overflight of cities, towns, and villages to extent possible.
6. Upon R-3401 entry, request range control officer that off IR-618 and working VFR on R-3401.
7. Use caution for light aircraft operating in the vicinity of an unmarked private airport at Pt E.
IR ROUTES

2-147

(8) Noise Sensitive Area: Avoid overflight of Freetown, IN, and surrounding area, below 1000' AGL.

FSS's Within 100 NM Radius:
BNA, DAY, HUF, IKK, LOU

IR-644

ORIGINATING ACTIVITY: 5 OSS/OSTC, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2967, C701-723-2967.

SCHEDULING ACTIVITY: 23 BS/DOS, 300 Summit Dr., Minot AFB, ND 58705 DSN 453-2639/3527, C701-723-2639/3527.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
Cross at 150 MSL to or as assigned direct to  A  MLS 059/92  N46°54.00' W102°50.00'
150 MSL to (TFR Initiation Point) descend direct to  CA  MLS 058/101  N47°00.00' W103°00.00'
02 AGL B 150 MSL to continue descent direct to  CB  MLS 057/108  N47°02.00' W103°03.00'
05 AGL B 120 MSL to direct to  B  MLS 056/110  N47°03.00' W103°08.00'
06 AGL B 40 MSL to climb direct to cross  C  DIK 030/29  N47°04.00' W102°04.00'
40 MSL to (End TFR Point) direct to  CC  DIK 040/31  N47°05.00' W102°05.00'
40 MSL to turn right to  D  DIK 045/32  N47°06.00' W102°06.00'
40 MSL to (Start TA/TFR Point) direct to  E  DIK 035/32  N47°07.00' W102°07.00'
02 AGL B 40 MSL to direct to  F  DIK 008/36  N47°08.00' W102°08.00'
08 AGL B 40 MSL to (TA/TFR Termination Point) direct to  G  BIS 039/49  N47°09.00' W102°09.00'
40 MSL to turn left to  H  BIS 318/43  N47°10.00' W101°10.00'
40 MSL to direct to  I  BIS 326/43  N47°11.00' W101°11.00'
40 MSL to (TA/TFR Initiation Point) descend direct to  J  BIS 328/47  N47°12.00' W100°50.00'
07.5 AGL B 40 MSL to direct to  K  BIS 342/50  N47°13.00' W100°51.00'
07.5 AGL B 30 MSL to turn right to  L  DVL 259/43  N47°14.00' W99°52.00'
07.5 AGL B 30 MSL to direct to  M  DVL 250/32  N47°15.00' W99°53.00'
07.5 AGL B 30 MSL to direct to  N  DVL 211/36  N47°16.00' W99°54.00'
07.5 AGL B 30 MSL to climb direct to  O  JMS 307/43  N47°17.00' W99°55.00'
07.5 AGL B 34 MSL to direct to  P  JMS 301/39  N47°18.00' W99°56.00'
07.5 AGL B 34 MSL to turn right to  Q  JMS 291/34  N47°19.00' W99°57.00'
07.5 AGL B 34 MSL to (Contact Bismark APP CON 346.6) direct to  R  JMS 275/39  N47°20.00' W99°58.00'
07.5 AGL B 34 MSL to (Start Maneuver Area) direct to  S  JMS 274/47  N47°21.00' W99°59.00'
07.5 AGL B 34 MSL to (End Maneuver Area) direct to  T  BIS 316/19  N47°22.00' W100°55.00'
Primary TA/TFR Termination Point turn right to U 34 MSL to direct to  U  BIS 308/25  N47°23.00' W100°55.00'
34 MSL B 60 MSL to direct to  V  BIS 307/26  N47°24.00' W100°56.00'
60 MSL B 130 MSL to continue climb and turn left to  W  BIS 308/45  N47°25.00' W100°57.00'
60 MSL B 130 MSL to continue climb direct to cross  X  BIS 306/50  N47°26.00' W100°58.00'
130 MSL to direct to  Y  BIS 303/52  N47°27.00' W100°59.00'
130 MSL to direct to  Z  DIK 012/35  N47°28.00' W100°59.00'
130 MSL B FL240 to continue climb direct to cross  AA  DIK 002/28  N47°29.00' W100°59.00'
130 MSL B FL240 to (Contact Minneapolis ARTCC 380.3) FL 180 B FL 240 continue climb direct to cross  AB  DIK 003/14  N47°30.00' W100°60.00'
240 to or as assigned Re-Entry Cross  AC  DIK 183/4  N46°52.00' W100°60.00'
34 MSL to (End Maneuver Area) turn right to  T1  BIS 316/19  N47°31.00' W100°61.00'
34 MSL to direct to  U1  BIS 308/25  N47°32.00' W100°62.00'
34 MSL B 50 MSL to direct to  RA  BIS 330/33  N47°33.00' W100°63.00'
50 MSL to descend and turn right to  RB  JMS 295/44  N47°34.00' W99°44.00'
34 MSL B 50 MSL to continue right turn to  Q1  JMS 291/34  N47°35.00' W99°45.00'
07.5 AGL B 34 MSL to Alternate Exit: XX Cross  R1  JMS 275/39  N47°36.00' W99°46.00'
34 MSL to direct to  U1  BIS 308/25  N47°37.00' W100°60.00'

2-147
IR ROUTES

34 MSL to V1 BIS 308/36 N47°13.00' W101°13.50'
climb direct to cross

60 MSL to W1 BIS 308/45 N47°20.00' W101°22.00'
(Contract Minneapolis ARTCC 279.6)
continue climb to cross

130 MSL to XX BIS 308/58 N47°30.00' W101°34.50'
or as assigned
Thence via the published route.

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Ellsworth (RCA 375.775).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following (TF)/Visual Contour (VC) operations are authorized IAW Command Directives within the published altitude blocks from CA to CC, E to G, J to T, and Q to T (Re-entry). VMC Terrain Avoidance (TA)/(VC) operations are authorized IAW Command Directives within the published altitude blocks from E to G, J to T, and Q to T (Re-entry). When Command Directives preclude TF/TA/VC operations, aircrews will maintain the IFR altitude for each TF/TA route segment. Minimum altitudes above 200' AGL, are established to provide 100' vertical clearance of known man-made obstructions within the route corridor. Obstructions under 200' AGL were not considered in the route design. Command Directives may require additional obstruction clearance to TF/TA/VC operations. The entire route is nonmountainous.

ROUTE WIDTH - 3 NM left and 2 NM right of centerline from A to CB; 4 NM either side of centerline from CB to N; 4 NM left and 3 NM right of centerline from N to O; 4 NM either side of centerline from O to S; 4 NM left and 6 NM right of centerline from S to T; 4 NM either side of centerline from T to AC; Re-Entry; 4 NM either side of centerline from T to R; 4 NM either side of centerline from U1 to XX.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(2) Lost communications (LC) procedures: Route LC altitude is FL 240.
(3) Centerline between the following points is depicted as a 7.5 NM radius arc: D to E, H to I, L to M, Q to R, T to U, W to X, Z to AA, Re-Entry; T to U to RA, and RB to Q to R.
(4) Aircrews are advised of VMC helicopter operations from Point O to Point S and Z to AC.
(5) Aircrews should be aware of numerous migration waterfowl along the route. Special precautions should be taken in the area of the Missouri River.
(6) Noise Sensitive Areas: Avoid by 1/4 NM or 1000.
   (a) Fox Farm N47-19.6 W100-33.5.
(7) Uncharted Obstructions:
   (a) Crane 260' AGL (N47-21.9 W101-12.6);
   (b) Tower 200' AGL (N47-27.3 W101-09.0);
   (c) Tower 300' AGL (N47-25.3 W103-01.1);
   (d) Smokestack 200' AGL (N47-11.2 W103-06.8);
   (e) Smokestack 300' AGL (N47-16.4 W101-17.4);
   (f) Tower 265' AGL (N47-08.4 W100-57.1);
   (g) Delete Tower 300' AGL (N47-19.5 W099-53.3);
   (h) Microwave Tower 210' AGL (N46-59.6 W100-07.2);
   (i) Microwave Tower 220' AGL (N47-08.6 W100-46.2);
   (j) Microwave Tower 200' AGL (N48-01.5 W99-53.4);
   (k) Microwave Tower 210' AGL (N47-03.3 W100-41.9);

FSS’s Within 100 NM Radius:
GFK

IR-649

ORIGINATING ACTIVITY: 5 OSS/OSTC, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2967, C701-723-2967.

SCHEDULING ACTIVITY: 23 BS/DOS, 300 Summit Dr., Minot AFB, ND 58705 DSN 453-2639/3527, C701-723-2639/3527.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
34 MSL B 60 MSL to climb direct to cross
V1 BIS 308/36
N47°13.00' W101°13.50'

60 MSL B 130 MSL to climb direct to cross
(Contract Minneapolis ARTCC 279.6)

130 MSL to XX BIS 308/58
N47°30.00' W101°34.50'
or as assigned
Thence via the published route.

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 150 MSL to or as assigned direct to

150 MSL to (TFR Initiation Point)
descend direct to

02 AGL B 150 MSL to continue descent direct to

05 AGL B 120 MSL to direct to

06 AGL B 40 MSL to climb direct to cross
40 MSL to (End TFR Point) direct to

40 MSL to turn right to

40 MSL to (Start TA/TFR Point) direct to

02 AGL B 40 MSL to direct to

08 AGL B 40 MSL to (TA/TFR Termination Point) direct to

40 MSL to turn left to

40 MSL to direct to

40 MSL to descend direct to

07.5 AGL B 40 MSL to direct to

07.5 AGL B 30 MSL to turn left to

30 MSL to (Contact Minot APP CON 363.8) climb direct to cross
52 MSL to BC MOT 096/23 N48°08.00' W100°45.00'

(k) Microwave Tower 210' AGL (N47-03.3 W100-41.9);

2-148
PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Ellsworth (RCA 375.775).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following (TF)/Visual Contour (VC) operations are authorized IAW Command Directives within the published altitude blocks from CA to CC, and E to G, J to BA. VMC Terrain Avoidance (TA/VC) operations are authorized IAW Command Directives within the published altitude blocks from E to G, J to BA. When Command Directives preclude TF/TA/VC operations, aircrews will maintain the IFR altitude for each TF/TA route segment. Minimum altitudes above 200' AGL are established to provide 100' vertical clearance of known man-made obstructions within the route corridor. Obstructions under 200' AGL were not considered in the route design. Command Directives may require additional obstruction clearance to TF/TA/VC operations. The entire route is nonmountainous.

ROUTE WIDTH - 3 NM left and 2 NM right of centerline from A to CB; 4 NM either side of centerline from CB to BC.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(2) Lost communications (LC) procedures: Route LC altitude is FL 240.
(3) Aircrews should be aware of numerous migrating waterfowl along the route. Special precautions should be taken in the area of the Missouri River.
(4) Exit procedures: Contact Minot AFB APP CON 363.8. When crossing Point BB and give ETA to KMIB 115 030 with altitude, airspeed and ETA to overhead Minot AFB. Cross Point BC at 250 KIAS.
(5) Uncharted Obstructions:
   (a) Crane 260' AGL (N47-21.9 W101-12.6);
   (b) Tower 200' AGL (N47-27.3 W101-09.0);
   (c) Tower 300' AGL (N47-25.3 W103-01.1);
   (d) Smokestack 200' AGL (N47-11.2 W103-06.8);
   (e) Smokestack 300' AGL (N47-16.4 W101-17.4);
   (f) Tower 265' AGL (N47-08.4 W100-57.1);
   (g) Microwave Tower 210' AGL (N46-59.6 W100-07.2);
   (h) Microwave Tower 220' AGL (N47-08.6 W100-46.2);
   (i) Microwave Tower 200' AGL (N48-01.5 W99-53.4);
   (j) Microwave Tower 210' AGL (N47-03.3 W100-41.9);
   (k) Radio Tower 200' AGL (N47-21.4 W101-37.7).

FSS’s Within 100 NM Radius:
HON, GFK

IR-654

ORIGINATING ACTIVITY: 5 OSS/OSTC, 300 Summit Dr., Minot AFB, ND 58705-5040 DSN 453-2967, C701-723-2967.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long

Cross at 170 MSL to
or as assigned
A N59°18.00’ W120°00.00’

170 MSL B 40 MSL
descend direct to
cross
B N59°07.00’ W121°00.00’

40 MSL to
(TA/TFR Initiation
Point) direct to

SFC B 40 MSL to
turn left to
C N58°58.00’ W121°50.00’

SFC B 40 MSL to
direct to
D N58°50.00’ W122°00.00’

SFC B 40 MSL to
climb direct to
E N57°40.00’ W121°45.00’

SFC B 50 MSL to
direct to
F N57°30.00’ W121°50.00’

03.5 AGL B 50 MSL to
climb direct to
G N56°35.00’ W122°10.00’

SFC B 90 MSL to
continue climb and
turn right to
H N56°30.00’ W122°12.00’

SFC B 90 MSL to
direct to
I N56°24.00’ W122°23.00’

SFC B 90 MSL to
turn left to
J N56°11.00’ W123°57.00’

SFC B 90 MSL to
direct to
K N56°03.00’ W124°07.00’

SFC B 90 MSL to
descend direct to
L N55°32.00’ W124°00.00’

SFC B 90 MSL to
continue to
turn right to
M N55°07.00’ W124°04.00’

SFC B 70 MSL to
direct to
N N55°00.00’ W124°15.00’

SFC B 70 MSL to
turn left to
O N54°39.00’ W125°54.00’

SFC B 70 MSL to
direct to
P N54°36.00’ W126°01.00’

SFC B 70 MSL to
climb and turn left to
Q N54°00.00’ W126°40.00’

SFC B 90 MSL to
continue climb to
R N53°55.00’ W126°42.00’

SFC B 90 MSL to
continue and turn right to
S N53°52.00’ W126°41.00’

Contact Comox Base
Ops on 316.5 prior to
turn to

SFC B 90 MSL to
direct to
T N53°44.00’ W126°46.00’

SFC B 90 MSL to
turn left to
U N53°32.00’ W127°13.00’

SFC B 90 MSL to
direct to
V N53°25.00’ W127°19.00’

SFC B 90 MSL to
Contact Comox Base
Ops on 316.5 prior to
turn to

SFC B 90 MSL to
direct to
W N51°56.00’ W127°00.00’

W  N51°56.00’ W127°00.00’.
IR ROUTES

170 MSL to or as assigned 170 MSL B 40 MSL
descend direct to cross
40 MSL to BB (TA/TFR Initiation Point)
direct to
SFC B 40 MSL to turn right to BC
SFC B 40 MSL to (thence via published route)
Alternate Entry; BL Cross
170 MSL to or as assigned 170 MSL B 70 MSL
direct to
70 MSL B 170 MSL to N1 (TA/TFR Initiation Point)
(Thence via published route)

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Ellsworth (RCA 375.775), Cold Lake Canada (CYOD 344.6).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC Terrain Following (TF)/Visual Contour (VC) operations are authorized IAW Command Directives within published altitudes from B to W and BB to D1 for Alternate Entry BA. This route is nonmountainous from B to F and mountainous from F to W. Minimum altitudes, other than the surface are established to provide at least 100' vertical separation of known man-made obstructions. Obstructions under 200' AGL were not considered in the route design. The route corridor provides airspace for 500' lateral separation from man-made obstacles. When Command Directives preclude TF/VC operations, aircrews will maintain the IFR altitude for each leg segment.

ROUTE WIDTH - 4 NM either side of centerline entire route.

Special Operating Procedures:
(1) Route survey for this route will not be accomplished until it is needed. Users must advise this unit 120 days prior to date of intended use and provide a route survey.
(2) Participating aircraft separation: Route is designed for MARSA operations established by coordinated scheduling.
(3) Lost Communications (LC) procedures are IAW FLIP AP/1B.
(4) Centerline between designated turn points is depicted as a 7.5 NM radius arc unless otherwise specified.
(6) IR-654 will normally only be flown during four one-day periods per year, during the following time blocks: March, May 15-June 20, September, and November 15-December 15. Flights must be approved by NDHQ/DAO, Ottawa, Canada, via the CLFO at Det 1, HQ ACC/DOSR.

(7) Due to changing environmental concerns, minimum AGL altitude for route segments will be determined from the preflight of the route. The minimum altitudes will be sent by priority message to participating units at least 24 hours prior to ETD.
(8) Due to B-52 performance check criteria B-52 aircrews must:
(a) Start a climb at Point G (N56-35 W122-10) to be at or above 5000’ MSL and visually confirm clearance of terrain at Point I (N56-24 W122-23);
(b) From Point J (N56-11 W123-07) to Point L (N55-32 W124-00) aircrews should proceed visually and descend to no lower than 5500’ MSL to ensure clearance of sheer terrain 10 NM short of Point L;
(c) Enroute to Point O (N54-39 W125-54) aircrews must be especially vigilant due to rapidly rising terrain;
(d) Departing Point S (N53-52 W126-41) aircrews must be especially vigilant due to rapidly rising terrain;
(e) Because of rugged terrain and excessive dropout, be careful before following the TA trace.
(9) An Altitude Reservation (ALTRV) must be filed and approved prior to flying IR-654.
(10) Weather briefing support agencies should request mission forecast support from ALASKA Forecast Unit at DSN 317-552-2719/2382 at least 8 hours prior to mission brief time.

IR-655

ORIGINATING ACTIVITY: 5 OSS/OSTC, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2967, C701-723-2967.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 170 MSL to or as assigned A N63°42.00' W109°47.00'
170 MSL B 40 MSL descend direct to cross 40 MSL to B N63°30.00' W107°30.00'
(TA/TFR Initiation Point) direct to SFC B 40 MSL to turn right to C N63°26.50' W106°58.00'
SFC B 40 MSL to direct to D N63°16.50' W106°46.00'
SFC B 40 MSL to turn right to E N62°24.50' W107°33.00'
SFC B 40 MSL to direct to F N62°20.50' W107°41.00'
SFC B 40 MSL to turn left to G N61°34.00' W110°46.00'
SFC B 40 MSL to direct to H N61°26.00' W110°54.00'
SFC B 40 MSL to direct to I N60°30.00' W110°40.00'
IR ROUTES

PMSV CONTACTS: Primary Home Station. Alternates; Ellsworth (RCA 375.775), Minot (MIB 342.5), Cold Lake Canada (CYOD 344.6).

TERRAIN FOLLOWING OPERATIONS: IMC/VMC
Terrain Following (TF)/Visual Contour (VC) operations are authorized IAW Command directives within published altitudes from B to AA and BB to AA for Alternate Entry BA. This route is nonmountainous. Minimum altitudes, other than surface are established to provide at least 100' vertical separation of known man-made obstructions. Obstructions under 200' AGL were not considered in the route design. The route corridor provides airspace for 500' lateral separation from man-made obstacles. When Command directives preclude TF/VC operations, aircrews will maintain the IFR altitude for each leg segment.

ROUTE WIDTH - 4 NM either side of centerline entire route.

Special Operating Procedures:
(1) Route survey for this route will not be accomplished until it is needed. Users must advise this unit 120 days prior to date of intended use and provide a route survey.
(2) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(3) Lost communications (LC) procedures are IAW FLIP AP/1B.
(4) Centerline between designated turn points is depicted as a 7.5 NM arc unless otherwise specified.
(5) Aircraft traverse CYD204 and CYR204. This range is restricted and will only be used with the approval of Canadian Forces National Headquarters Director of Air Operations and Training (NDHG/DAOT), Ottawa, Canada.
(6) Aircrews using Jimmy Lake Scoring Range will not connect RCD until clearance is received. Maned scoring towers are located approximately 2300' either side of the bomb/rocket circle. Aircrews will not broadcast a tone but call 'Bombs Away' at release.
(7) Hung Ordinance procedure: Proceed to Point AA, contact Cold Lake terminal on 322.8 and inform them of intentions to proceed to hung ordinance pattern at 50 MSL. All switches will be safed. The four corners of the box are:
   (a) N55°17.30' W109°01.00'
   (b) N55°17.30 W109°01-27.00'
   (c) N55°00.30 W109°01-27.00'
   (d) N55°00.30 W109°01-01.00. Aircraft will orbit until aircraft commander has confirmed weapon is safely stored for RTB.

SFC B 40 MSL to
J N59°18.00'
K N58°30.00'
L N57°40.00'
M N57°30.00'
N N57°17.00'
O N57°08.50'
P N56°13.50'
Q N56°07.00'
R N55°39.00'
S N55°30.00'
T N55°06.00'
U N55°03.00'
V N55°18.00'
W N55°07.00'
X N54°55.00'
Y N54°53.00'
Z N54°53.00'
AA N54°50.00'
AB N54°48.00'
AC N54°45.00'
AD N54°45.00'
AE N54°45.00'
AJ N54°45.00'
AJA N54°45.00'
AJB N54°45.00'
AJC N54°45.00'
AJD N54°45.00'
AJE N54°45.00'
AJF N54°45.00'
AJG N54°45.00'
AJH N54°45.00'
AJI N54°45.00'
AJJ N54°45.00'
AJK N54°45.00'
AJL N54°45.00'
AJM N54°45.00'
AJN N54°45.00'
AJO N54°45.00'
AJP N54°45.00'
AJQ N54°45.00'
AJR N54°45.00'
AJS N54°45.00'
AJT N54°45.00'
AJU N54°45.00'
AJV N54°45.00'
AJW N54°45.00'
AJX N54°45.00'
AJY N54°45.00'
AJZ N54°45.00'
BA N63°36.00'
BB N63°25.00'
BC N63°20.00'
BJ N60°00.00'
W106°43.00'
W107°33.00'
W111°00.00'
W109°01.00'
IR ROUTES

(8) If IFR conditions exist, aircraft will fly flight planned route at 40 MSL. Weapons releases are not authorized if the weather in the range is below 1500' AGL and 3 NM visibility.

(9) IR-655 will normally be flown only four one-day periods per year, during the following periods: Mar, May 15-Jun 20, Sep, and Nov 15-Dec 20. Flights must be approved by NDHG/DAOT, Ottawa, Canada, via the CFLO at Det 1, HQ ACC/DOSR.

(10) Due to changing environmental concerns minimum AGL altitudes for route segments will be determined from the preflight of the route. The minimum altitudes will be sent by priority message to participating units at least 24 hours prior to ETD.

(11) An Altitude Reservation (ALTRV) must be filed and approved prior to flying IR-655.

(12) Weather briefing support agencies should request mission forecast support from ALASKA Forecast Unit at DSN 317-552-2719/2382 at least 8 hours prior to mission brief time.

IR-656

ORIGINATING ACTIVITY: 5 OSS/OSTC, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2967, C701-723-2967.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Special Operating Procedures:

1. Route survey for this route will not be accomplished until it is needed. Users must advise this unit 120 days prior to date of intended use and provide a route survey.

2. Flights must be approved by NDHG/DAOT Ottawa, Canada via the CFLO at DET 1, HQ ACC/DOSR DSN 271-3450.

3. Participating aircraft separation: the route is designated for MARSA operations established by coordinated scheduling.

4. Aircraft will operate between 300' AGL and 4000' MSL from Pt E to Pt L. Aircraft will meet Canadian points by times plus or minus 5 minutes. Aircraft commanders will file IFPFP info on DD-175. Aircraft shall maintain accuracy of navigation route width of 4 NM either side of centerline for the entire route. All aircrews must file an Altitude Reservation (ALTRV) to fly IR-656. A canned ALTRV is available from DET 1, HQ ACC/DOSR at DSN 271-2334, in the airspace information file.

5. Lost communication (LC) procedures: Route LC altitude is FL290.

6. Aircraft traverse CYR204 and CYD205, this range is restricted and will only be approved by Canadian Forces National Headquarters Director of Air Operations and Training (NDHG/DAOT) Ottawa, Canada.

7. Aircraft will contact Cold Lake Terminal Control on 322.8 at Pt S (N34°46 W109°00').

8. Weather briefing support agencies should request mission forecast support from ALASKA Forecast Unit at DSN 317-552-2719/2382 at least 8 hours prior to mission brief time.
**IR-678**

**ORIGINATING ACTIVITY:** 5 OSS/A-3C, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2967, C701-723-2967.

**SCHEDULING ACTIVITY:** 23 BS/DOS, 300 Summit Dr., Minot AFB, ND 58705-5044 DSN 453-2002/3527, C701-723-2002/3527.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 90 MSL to or as assigned</td>
<td>A</td>
<td>ISN 006/31</td>
<td>N48°45.00' W103°30.00'</td>
</tr>
<tr>
<td>05 AGL B 90 MSL to turn right to</td>
<td>B</td>
<td>ISN 040/38</td>
<td>N48°38.00' W103°00.00'</td>
</tr>
<tr>
<td>07 AGL B 40 MSL to (TA Initiation Point)</td>
<td>C</td>
<td>MOT 273/66</td>
<td>N48°33.50' W102°53.00'</td>
</tr>
<tr>
<td>02 AGL B 40 MSL to turn left to</td>
<td>D</td>
<td>MOT 254/56</td>
<td>N48°12.00' W102°41.00'</td>
</tr>
<tr>
<td>02 AGL B 40 MSL to direct to</td>
<td>E</td>
<td>MOT 248/51</td>
<td>N48°07.00' W102°33.00'</td>
</tr>
<tr>
<td>06 AGL B 40 MSL to direct to</td>
<td>F</td>
<td>MOT 221/30</td>
<td>N47°58.00' W101°53.00'</td>
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<tr>
<td>02 AGL B 40 MSL to turn left to</td>
<td>G</td>
<td>MOT 172/27</td>
<td>N47°49.00' W101°21.00'</td>
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<tr>
<td>06 AGL B 40 MSL to direct to</td>
<td>H</td>
<td>MOT 164/26</td>
<td>N47°49.50' W101°15.00'</td>
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<tr>
<td>06 AGL B 40 MSL to descend direct to</td>
<td>I</td>
<td>MOT 129/28</td>
<td>N47°53.50' W100°52.00'</td>
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<tr>
<td>04.5 AGL B 40 MSL to turn right to</td>
<td>J</td>
<td>MOT 106/38</td>
<td>N47°57.00' W100°28.50'</td>
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<td>05 AGL B 30 MSL to direct to</td>
<td>K</td>
<td>MOT 103/42</td>
<td>N47°57.00' W100°21.00'</td>
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<tr>
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<td>DVL 208/35</td>
<td>N47°38.50' W99°24.00'</td>
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<td>07 AGL B 30 MSL to direct to</td>
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<td>DVL 179/37</td>
<td>N47°30.50' W99°00.00'</td>
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<tr>
<td>06 AGL B 30 MSL to turn left to</td>
<td>M</td>
<td>FAR 288/57</td>
<td>N47°10.50' W98°05.00'</td>
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<tr>
<td>05 MSL B 30 MSL to direct to</td>
<td>N</td>
<td>FAR 302/53</td>
<td>N47°19.50' W97°49.50'</td>
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<td>06 AGL B 30 MSL to turn right to</td>
<td>O</td>
<td>MOT 089/135</td>
<td>N47°45.50' W98°01.00'</td>
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<tr>
<td>07 AGL B 30 MSL to direct to</td>
<td>P</td>
<td>GFK 254/31</td>
<td>N47°53.50' W97°57.00'</td>
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<tr>
<td>10 AGL B 30 MSL to turn left to</td>
<td>Q</td>
<td>GFK 272/22</td>
<td>N48°01.50' W97°44.00'</td>
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<tr>
<td>02 AGL B 30 MSL to direct to</td>
<td>R</td>
<td>GFK 293/24</td>
<td>N48°10.00' W97°41.50'</td>
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<tr>
<td>06 AGL B 30 MSL to turn left to</td>
<td>S</td>
<td>GFK 306/38</td>
<td>N48°24.00' W97°52.00'</td>
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<tr>
<td>06 AGL B 30 MSL to direct to</td>
<td>T</td>
<td>DVL 042/39</td>
<td>N48°32.50' W98°10.00'</td>
</tr>
<tr>
<td>06 AGL B 30 MSL to direct to</td>
<td>U</td>
<td>DVL 028/38</td>
<td>N48°38.00' W98°22.00'</td>
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<tr>
<td>02 AGL B 30 MSL to turn left to</td>
<td>V</td>
<td>DVL 019/39</td>
<td>N48°41.50' W98°29.00'</td>
</tr>
<tr>
<td>02 AGL B 30 MSL to direct to</td>
<td>W</td>
<td>DVL 012/38</td>
<td>N48°42.50' W98°36.00'</td>
</tr>
<tr>
<td>06 AGL B 30 MSL to climb direct to</td>
<td>X</td>
<td>DVL 329/33</td>
<td>N48°36.50' W99°15.00'</td>
</tr>
<tr>
<td>02 AGL B 50 MSL to direct to</td>
<td>Y</td>
<td>DVL 306/41</td>
<td>N48°35.00' W99°40.00'</td>
</tr>
<tr>
<td>02 AGL B 50 MSL to turn left to</td>
<td>Z</td>
<td>MOT 058/57</td>
<td>N48°34.00' W99°56.00'</td>
</tr>
<tr>
<td>02 AGL B 50 MSL to direct to</td>
<td>AA</td>
<td>MOT 057/55</td>
<td>N48°33.50' W99°59.50'</td>
</tr>
<tr>
<td>02 AGL B 50 MSL to direct to</td>
<td>AB</td>
<td>MOT 057/44</td>
<td>N48°30.00' W100°15.00'</td>
</tr>
<tr>
<td>02 AGL B 50 MSL to direct to</td>
<td>AC</td>
<td>MOT 059/30</td>
<td>N48°25.00' W100°34.00'</td>
</tr>
</tbody>
</table>

**IR ROUTES**

**PMSV CONTACTS:** Primary Home Station. Alternates Minot (MIB 342.5), Ellsworth (RCA 375.775).

**TERRAIN FOLLOWING OPERATIONS:** IFR/VFR

Terrain Following (TF)/Visual Contour (VC) operations are authorized IAW Command Directives within the published altitude blocks from C to AC and N to AC (Alternate Entry) and from C to O (Alternate Exit). When Command Directives preclude TF/VC operations, aircrews will maintain the IFR altitude for each TF route segment. Minimum altitudes above 200’ AGL are established to provide at least 100’ vertical clearance of known man-made obstructions within the route width. Obstructions under 200’ AGL were not considered in route design. The entire route is designated non-mountainous. Regulations governing operations below 500’ AGL must be complied with.

**ROUTE WIDTH** - 4 NM either side of centerline from A to B; 3 NM left and 4 NM right of centerline from B to H; 4 NM left and 2 NM right of centerline from H to I; 4 NM left and 7 NM right of centerline from I to K; 9 NM left and 7 NM right of centerline from K to L; 9 NM left and 6 NM right of centerline from L to M; 4 NM either side of centerline from M to Q; 4 NM left and 3 NM right of centerline from Q to R; 6 NM left and 8 NM right of centerline from R to U; 6 NM left and 2 NM right of centerline from U to X; 4 NM left and 2 NM right of centerline from X to Y; 2 NM either side of centerline from Y to AB; 3 NM left and 2 NM right of centerline from AB to AC; 4 NM either side of centerline from AC to AG.

**Special Operating Procedures:**

1. Participating aircraft separation: Route is designed for MARSA operations established by coordinated scheduling.
2. Lost communications (LC) procedure: Route LC altitude is 100 MSL.
3. Centerline between turn points is depicted as a 7.5NM radius arc unless otherwise specified.
4. Aircrews should be aware of numerous migrating waterfowl along the route. Special precautions should be taken in the area of Lake Sakawaea.
IR ROUTES

(1) Special Operating Procedures:

(1) Route reservations and brief required.
(2) No alternate Exit authorized.
(3) To fly this route all aircraft must have an operable navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana, NAS must use a stereo flight plan. To conduct terrain following operations under actual IMC or at night, aircraft must be equipped with an operable ground mapping radar or terrain following radar.
(4) Where two altitudes are indicated, the lower published altitude is the primary route altitude. The higher altitude will be assigned by ATC when required to provide separation from other IFR operations.
(5) Mandatory reporting points. UHF or VHF radio reports are required when passing:
   (a) Pt A to Norfolk approach on 372.1;
   (b) Pt B to Richmond approach on 319.8;
   (c) 18 NM SE of Pt. E, Pt. F, Pt I and Pt J to Richmond Approach Control on 132.85 or 257.75.
(6) Return altitude 15,000' MSL. Lost communications altitude 6,000' MSL.
(7) Hazards:
   (a) extensive civilian fish-spotter aircraft from SFC to 5000' AGL over Chesapeake Bay, between Pt A and Pt B from Apr to Nov;
   (b) Ultralight activity in the vicinity of Pt B;
   (c) Evers MOA is active with continuous daytime operations from other IFR operations.

ROUTE WIDTH - 5 NM either side of centerline from A to D; 5 NM left and 3 NM right of centerline from D to F; 5 NM either side of centerline from F to G; 3 NM left and 5 NM right from G to H; 5 NM either side of centerline from H to J.

TERRAIN FOLLOWING OPERATIONS: Authorized from 12 NM SE of G to I.

FSS's Within 100 NM Radius:
GFK, HON

IR-714

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 20 MSL to 30 MSL as assigned</td>
<td>A</td>
<td>CCV VORTAC</td>
<td>N37°20.85'</td>
</tr>
<tr>
<td>20 MSL to 30 MSL as assigned</td>
<td>B</td>
<td>HCM 060/17</td>
<td>N37°37.00'</td>
</tr>
<tr>
<td>20 MSL to 30 MSL as assigned</td>
<td>C</td>
<td>BRV 230/25</td>
<td>N38°01.00'</td>
</tr>
<tr>
<td>30 MSL to 40 MSL as assigned</td>
<td>D</td>
<td>GVE 013/14</td>
<td>N38°15.00'</td>
</tr>
<tr>
<td>60 MSL to 70 MSL as assigned</td>
<td>E</td>
<td>LDN 232/16</td>
<td>N38°40.00'</td>
</tr>
<tr>
<td>60 MSL to 70 MSL as assigned</td>
<td>F</td>
<td>ESL 135/17</td>
<td>N39°03.00'</td>
</tr>
<tr>
<td>60 MSL to 12 NM SE of G</td>
<td>G</td>
<td>ESL 268/11</td>
<td>N39°12.00'</td>
</tr>
<tr>
<td>SFC B 60 MSL to</td>
<td>H</td>
<td>ROA 021/59</td>
<td>N38°17.00'</td>
</tr>
<tr>
<td>SFC B 60 MSL to</td>
<td>I</td>
<td>GVE 280/58</td>
<td>N38°05.00'</td>
</tr>
<tr>
<td>60 MSL to</td>
<td>J</td>
<td>GVE 196/22</td>
<td>N37°39.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized from 12 NM SE of G to I.

ROUTE WIDTH - 5 NM either side of centerline from A to D; 5 NM left and 3 NM right of centerline from D to F; 5 NM either side of centerline from F to G; 3 NM left and 5 NM right from G to H; 5 NM either side of centerline from H to J.

Special Operating Procedures:

(1) Route reservations and brief required.
(2) No alternate Exit or Exit authorized.
(3) To fly this route all aircraft must have an operable navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana, NAS must use a stereo flight plan. To conduct terrain following operations under actual IMC or at night, aircraft must be equipped with an operable ground mapping radar or terrain following radar.
(4) Where two altitudes are indicated, the lower published altitude is the primary route altitude. The higher altitude will be assigned by ATC when required to provide separation from other IFR operations.
(5) Mandatory reporting points. UHF or VHF radio reports are required when passing:
   (a) Pt A to Norfolk approach on 372.1;
   (b) Pt B to Richmond approach on 319.8;
   (c) 18 NM SE of Pt. E, Pt. F, Pt I and Pt J to Richmond Approach Control on 132.85 or 257.75.
(6) Return altitude 15,000' MSL. Lost communications altitude 6,000' MSL.
(7) Hazards:
   (a) extensive civilian fish-spotter aircraft from SFC to 5000' AGL over Chesapeake Bay, between Pt A and Pt B from Apr to Nov;
   (b) Ultralight activity in the vicinity of Pt B;
   (c) Evers MOA is active with continuous daytime operations from 1000' AGL to FL 180. Contact 1FW scheduling, 1 OSS/OSO Langley AFB, VA DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling.
(8) Do Not fly over:
(a) N38-03.5 W77 47.6, remain 2 NM from Nuclear Power Plant;
(b) N37 58.5 W78 54.0, remain 2 NM from Devil’s Knob;
(c) N37 59.0 W77 31.0, remain at least 1 NM South of Lake Caroline.
(9) N38 26.2 W79 50.1, Do not transmit on UHF radio within 15 NM of National Radio Astronomy Observatory. Avoid Observatory by 4 NM.
(10) CAUTION: Severe bird activity along route. Highest concentrations Dec-Mar.
(11) Due to several windmills under construction between Points F and G, this leg shall be flown no lower than 500’ AGL until further notice.

FSS’s Within 100 NM Radius:
AOO, DCA, EKN, MIV, RDU

IR-715

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9521, C757-433-9521.

SCHEDULING ACTIVITY: FACSFAVACES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 30 MSL to</td>
<td>A</td>
<td>CVI 002/19</td>
<td>N36°41.00’ W76°55.00’</td>
</tr>
<tr>
<td>30 MSL to</td>
<td>B</td>
<td>LVL 165/4</td>
<td>N36°45.00’ W77°52.00’</td>
</tr>
<tr>
<td>Passing B begin climb to be at 70 MSL by 4 NM SE of C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70 MSL to</td>
<td>C</td>
<td>LVL 310/19</td>
<td>N36°59.00’ W78°14.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>D</td>
<td>SBA 250/19</td>
<td>N36°35.00’ W79°24.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>E</td>
<td>ROA 125/23</td>
<td>N37°09.00’ W79°40.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>F</td>
<td>ROA 061/21</td>
<td>N37°32.00’ W79°42.00’</td>
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<tr>
<td>80 MSL to</td>
<td>G</td>
<td>BKW 094/33</td>
<td>N37°48.00’ W80°26.00’</td>
</tr>
<tr>
<td>80 MSL to</td>
<td>H</td>
<td>EKN 216/29</td>
<td>N38°29.00’ W80°24.00’</td>
</tr>
<tr>
<td>80 MSL to</td>
<td>I</td>
<td>EKN 164/14</td>
<td>N38°42.00’ W79°59.00’</td>
</tr>
<tr>
<td>80 MSL to</td>
<td>J</td>
<td>EKN 187/42</td>
<td>N38°13.00’ W80°06.00’</td>
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<tr>
<td>80 MSL to</td>
<td>K</td>
<td>ROA 020/39</td>
<td>N37°58.00’ W79°51.00’</td>
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<tr>
<td>80 MSL to</td>
<td>L</td>
<td>ROA 053/40</td>
<td>N37°47.00’ W79°26.00’</td>
</tr>
<tr>
<td>80 MSL to</td>
<td>M</td>
<td>GVE 237/36</td>
<td>N37°38.00’ W78°44.00’</td>
</tr>
<tr>
<td>Cross at 70 MSL to</td>
<td>A</td>
<td>CVI 002/19</td>
<td>N36°41.00’ W76°55.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>B</td>
<td>TYI 217/18</td>
<td>N35°43.00’ W77°54.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>C</td>
<td>RDU 235/19</td>
<td>N35°39.00’ W79°04.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>D</td>
<td>CLT 094/44</td>
<td>N35°12.00’ W80°04.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>E</td>
<td>CLT 127/23</td>
<td>N34°59.00’ W80°33.00’</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline from A to L; 3 NM either side of centerline from L to M.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) No alternate Entry or Exit authorized.
(3) To fly this route all aircraft must have an operable inertial navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana, NAS must use a stereo flight plan.
(4) Mandatory reporting points. UHF radio reports are required when passing:
(a) Pt A to Norfolk Approach Control on 249.9;
(b) Pt M to Washington ARTCC on 380.3.
(5) Return altitude 15,000’ MSL. Lost communications altitude 8000’ MSL.
(6) Hazards:
(a) Farmville MOA is active from 0930-1430 local and 1600-1700 local, Mon-Fri, from 300’ AGL to 5000’ MSL. Monitor Washington ARTCC controlling frequency 317.7, Do not check-in. Contact Supervisor of Flying, 1st TFW, Langley VA, DSN 574-2303 for MOA flight information prior to scheduling route;
(b) Evers MOA is active with continuous daytime operations from 1000’ AGL to FL 180. Contact 1FW scheduling, 1 OSS/OSO Langley AFB, VA DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling;
(c) Avoid Ostrich Farm between Points A and B at N36-39 W77-41 by 3 NM and 1000’ AGL.
(7) N38-26.2 W78-50.1, Do Not transmit on UHF radio within 15 NM of National Radio Astronomy Observatory. Avoid observatory by 4 NM.

FSS’s Within 100 NM Radius:
AOO, DCA, EKN, FLO, RDU

IR-718

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9521, C757-433-9521.

SCHEDULING ACTIVITY: FACSFA VACES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
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<tbody>
<tr>
<td>Cross at 70 MSL to</td>
<td>A</td>
<td>CVI 002/19</td>
<td>N36°41.00’ W76°55.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>B</td>
<td>TYI 217/18</td>
<td>N35°43.00’ W77°54.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>C</td>
<td>RDU 235/19</td>
<td>N35°39.00’ W79°04.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>D</td>
<td>CLT 094/44</td>
<td>N35°12.00’ W80°04.00’</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>E</td>
<td>CLT 127/23</td>
<td>N34°59.00’ W80°33.00’</td>
</tr>
</tbody>
</table>
**IR ROUTES**

**ROUTE WIDTH** - 5 NM either side of centerline from A to G; 2 NM either side of centerline from G to 20 NM east of G; 5 NM either side of centerline from 20 NM east of G to J.

**Special Operating Procedures:**
1. Route reservation and brief required.
2. No alternate Entry or Exit authorized.
3. To fly this route all aircraft must have an operable inertial navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana NAS must use stereo flight plan.
4. Where two altitudes are indicated, the lower altitude is the primary route altitude. The higher altitude will be assigned by ATC when required to provide separation from other IFR operations.
5. Return altitude 15,000' MSL. Lost communications altitude 7000' MSL.
7. Hazards:
   a. Farmville MOA is active from 0930-1430 local and 1600-1700 local, Monday-Friday, from 300' AGL to 5000' MSL. Monitor Washington ARTCC on 317.7, do not check-in. Contact Supervisor of Flying, 1st TFW, Langley VA, DSN 574-2559/2483 for MOA flight information prior to scheduling route;
   b. Exercise caution in the vicinity of R-5314. Numerous MTRs terminate in this area. Military aircraft may be holding VFR over Phelps Lake or at the Alligator River Bridge awaiting clearance into Dare bombing range;
   c. Avoid Ostrich Farm in vicinity of Point H on centerline at N36°39' W77°41' by 1 NM or 1000' AGL;
   d. Avoid uncharted tower in vicinity of Point D at N36°50.3' W79°55.1' height 310' AGL 1430' MSL;
   e. Caution: Multiple IR's cross at Points A-F and H-I.

**FSS's Within 100 NM Radius:**
- AND, DCA, RDU

**IR-719**

**ORIGINATING ACTIVITY:** CSFWL, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9696, C757-433-9696.

**SCHEDULING ACTIVITY:** FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228.
Scheduling hours 0600-1900 local (EST).

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<th>Pt</th>
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<tbody>
<tr>
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<td></td>
<td></td>
<td>N37°18.02'/ W77°15.98'</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>B</td>
<td>LYH 091/44</td>
<td>N37°18.00'/ W78°19.00'</td>
</tr>
<tr>
<td>70 MSL to Maintain 70 MSL until 23 NM East of C then 60 MSL-80 MSL to</td>
<td>C</td>
<td>LYH 025/5</td>
<td>N37°20.02'/ W79°11.98'</td>
</tr>
<tr>
<td>60 MSL B 80 MSL to</td>
<td>D</td>
<td>ROA 181/34</td>
<td>N36°47.00'/ W80°01.98'</td>
</tr>
<tr>
<td>60 MSL B 80 MSL to</td>
<td>E</td>
<td>GSO 288/44</td>
<td>N36°14.00'/ W80°50.98'</td>
</tr>
<tr>
<td>60 MSL B 80 MSL to</td>
<td>F</td>
<td>GSO 062/2</td>
<td>N36°04.00'/ W79°55.98'</td>
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<tr>
<td>60 MSL B 80 MSL to</td>
<td>G</td>
<td>SBY 090/6</td>
<td>N36°41.02'/ W78°53.98'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 5 NM either side of centerline.

**Special Operating Procedures:**
1. Route reservation and brief required.
2. No alternate Entry or Exit authorized.
3. To fly this route all aircraft must have an operable inertial navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana NAS must use stereo flight plan.
4. Where two altitudes are indicated, the lower altitude is the primary route altitude. The higher altitude will be assigned by ATC when required to provide separation from other IFR operations.
5. Return altitude 15,000' MSL. Lost communications altitude 5000' MSL.
7. Hazards:
   a. Farmville MOA is active from 0930-1430 local and 1600-1700 local, Monday-Friday, from 300' AGL to 5000' MSL. Monitor Washington ARTCC on 317.7, do not check-in. Contact Supervisor of Flying, 1st TFW, Langley VA, DSN 574-2559/2483 for MOA flight information prior to scheduling route;
   b. Exercise caution in the vicinity of R-5314. Numerous MTRs terminate in this area. Military aircraft may be holding VFR over Phelps Lake or at the Alligator River Bridge awaiting clearance into Dare bombing range;
   c. Avoid Ostrich Farm in vicinity of Point H on centerline at N36°39' W77°41' by 1 NM or 1000' AGL;
   d. Avoid uncharted tower in vicinity of Point D at N36°50.3' W79°55.1' height 310' AGL 1430' MSL;
   e. Caution: Multiple IR's cross at Points A-F and H-I.

**FSS's Within 100 NM Radius:**
- AND, DCA, EKN, RDU

**IR-720**

**ORIGINATING ACTIVITY:** COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C757-433-9141.

**SCHEDULING ACTIVITY:** FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228.
Scheduling hours 0600-1900 local (EST).

**HOURS OF OPERATION:** Continuous
ROUTE DESCRIPTION:

**Altitude Data**

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<th>Pt</th>
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<tbody>
<tr>
<td>Cross at 70 MSL to A</td>
<td>RIC VOR-DME</td>
<td>N37°30.14' W77°19.22'</td>
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<tr>
<td>70 MSL to B</td>
<td>GVE 355/7</td>
<td>N38°08.00' W78°00.00'</td>
</tr>
<tr>
<td>70 MSL to C</td>
<td>CSN 220/11</td>
<td>N38°29.00' W78°56.00'</td>
</tr>
<tr>
<td>70 MSL to D</td>
<td>LDN 009/5</td>
<td>N38°56.00' W79°12.00'</td>
</tr>
<tr>
<td>70 MSL to E</td>
<td>EKN 091/12</td>
<td>N38°09.00' W79°05.00'</td>
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<tr>
<td>70 MSL to F</td>
<td>GVE 287/45</td>
<td>N38°09.00' W79°05.00'</td>
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<tr>
<td>50 MSL to G</td>
<td>GVE 280/16</td>
<td>N38°02.00' W78°30.00'</td>
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<tr>
<td>50 MSL to H</td>
<td>HPW 254/15</td>
<td>N37°14.00' W77°25.00'</td>
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<td>60 MSL to I</td>
<td>CVI 247/23</td>
<td>N36°10.00' W77°17.00'</td>
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**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**Altitude Data**

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<td>ROA VOR-DME</td>
<td>N37°20.61' W80°04.23'</td>
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<tr>
<td>60 MSL B 80 MSL to B</td>
<td>ROA 181/17</td>
<td>N37°03.50' W80°03.00'</td>
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<tr>
<td>03 AGL B 80 MSL to C</td>
<td>ROA 195/27</td>
<td>N36°53.80' W80°11.00'</td>
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<tr>
<td>03 AGL B 60 MSL to D</td>
<td>GSO 336/42</td>
<td>N36°40.00' W80°22.00'</td>
</tr>
<tr>
<td>03 AGL B 50 MSL to E</td>
<td>GSO 326/34</td>
<td>N36°30.00' W80°24.00'</td>
</tr>
<tr>
<td>03 AGL B 50 MSL to F</td>
<td>GSO 297/35</td>
<td>N36°17.00' W80°38.50'</td>
</tr>
<tr>
<td>03 AGL B 40 MSL to G</td>
<td>GSO 248/34</td>
<td>N35°48.50' W80°36.70'</td>
</tr>
<tr>
<td>03 AGL B 30 MSL to H</td>
<td>GSO 231/27</td>
<td>N35°44.83' W80°22.83'</td>
</tr>
<tr>
<td>03 AGL B 30 MSL to I</td>
<td>GSO 180/41</td>
<td>N35°21.60' W79°56.00'</td>
</tr>
<tr>
<td>03 AGL B 30 MSL to J</td>
<td>SSC 024/43</td>
<td>N34°39.00' W80°11.50'</td>
</tr>
<tr>
<td>30 MSL to K</td>
<td>SSC 024/33</td>
<td>N34°30.00' W80°15.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 5 NM either side of centerline.

**Special Operating Procedures:**

1. Route reservation and brief required.
2. No alternate Entry or Exit authorized.
3. To fly this route all aircraft must have an operable inertial navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana NAS must use stereo flight plan.
4. Where two altitudes are indicated, the lower altitude is the primary route altitude. The higher altitude will be assigned by ATC when required to provide separation from other IFR operations.
5. Return altitude 15,000' MSL. Lost communications altitude 6000' MSL.
6. Hazards:
   a. Evers MOA is active with continuous daytime operations from 1000' AGL to FL 180. Contact 1FW scheduling, 1 OSS/OSO Langley AFB, VA DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling route;
   b. N37-47.2 W77-49.5 - Uncharted airport with Ultralight flight activity in the vicinity.

**FSS’s Within 100 NM Radius:**

- AOO, DCA, EKN, MIV, RDU

**IR-721**

**ORIGINATING ACTIVITY:** 437 OSS/OSO, Joint Base Charleston, SC 29404 DSN 673-5554, C843-963-5554.

**SCHEDULING ACTIVITY:** 437 OSS/OSO, Joint Base Charleston, SC 29404 DSN 673-5554, C843-963-5554.

**TERRAIN FOLLOWING OPERATIONS:** Authorized from B to J. Maintain top of the altitudes between B to J unless Terrain Following Operations are approved with entry clearance from Roanoke approach.

**ROUTE WIDTH** - 5 NM either side of centerline from A to I; 1 NM left and 9 NM right of centerline from I to J; on centerline from J to K.

**Special Operating Procedures:**

1. Monitor Greensboro Approach 327.075 passing Pt C.
2. Monitor Charlotte Approach 307.8 passing Pt H and report Pt J level at 3000' MSL.
3. Contact Shaw RAPCON 318.1 passing Pt J.
5. CAUTION: VR-087 crosses from right to left Pt I to Pt J (Deconflict with 4 FW at DSN 722-2129).
6. Mission permitting, avoid the following environmentally sensitive areas (woodpecker concentrations) by 500' vertically or 1000' horizontally: N32-25.5 W80-01.2 and N35-25.2 W80-02.2.
7. CAUTION: Glider activity in vicinity of Mount Airy Airport, NC (N36-05 W080-43). Also an uncharted airfield at N36-18.4 W80-03.0. Avoid by 1000' AGL and 2 NM.
9. Noise Sensitive Areas: Avoid each by 1000' AGL and 1 NM
   a. N36-03 W80-43W;
   b. N36-43 W80-18W;
   c. N35-40.0 W80-20.5W;
   d. N35-47.3 W80-26.0W;
IR ROUTES

(e) N35-43.0 W80-25.2;
(f) Congressional noise sensitive area (cattle farm) N36-28.8 W80-27.5

(10) AVOID: Towers
(a) 275' AGL (3150' MSL) N36-40.0 W80-23.3;
(b) 225' AGL (1000' MSL) N35-23.0 W79-58.6;
(c) 225' AGL (810' MSL) N34-59.5 W80-15.9;
(d) 300' AGL N35-52.4 W80-33.6;
(e) 300' AGL N34-42.2 W80-16.5;
(f) 300' AGL N34-59.7 W80-10.6 (just west of a charted tower);
(g) 225' AGL N36-40.0 W80-23.3;
(h) 200' AGL N36-42.97 W80-19.89;
(i) 250' AGL N36-19.38 W80-33.71;
(j) 300' AGL N36-16 W80-35;
(k) 300' AGL N35-47 W80-21;
(l) 200' AGL N35-24.55 W79-57.35;
(m) 200' AGL N35-33.4 W80-06;
(n) 250' AGL N35-36.49 W80-17.02;
(o) 300' AGL N35-14.32 W79-59.69;
(p) 350' AGL N36-20.57 W80-37.77;
(q) 300' AGL N36-58.32 W80-10.43;
(r) 300' AGL N36-20.09 W80-37.20;
(s) 300' AGL N35-58.08 W80-38.19;
(t) 250' AGL N35-31.18 W80-03.61;
(u) 300' AGL N35-22.20 W79-56.70;
(v) 300' AGL N36-31.13 W80-30.50 - 100 yards North of charted antenna 340' AGL;
(w) 200' AGL N37-07.05 W80-01.04;
(x) 300' AGL N36-45.05 W80-19.28;
(y) 300' AGL N36-42.78 W80-19.89.

(11) Avoid: 4 uncharted private grass strips:
(a) N35-54.9 W80-36.9, 2000' runway;
(b) N35-16.0 W80-07.0, 2000' runway;
(c) N35-14.3 W79-59.7, 4000' runway;
(d) N37-18.28 W80-06.

(12) Include route entry/exit times in the remarks section of the flight plan. Make entry times plus or minus 5 minutes or reschedule.

(13) VR-1721 may be flown, weather permitting, if the controlling agency delays or refuses clearance to fly IR-721. Check FLIP AP/1B guidance for specifics on VR-1721.


(15) Unpublished towers found by route surveys 200' AGL and above are listed in this SOP.


IR-723

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ Mon-Fri, occasionally weekends

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--------------|----|-------------|-----------------
Cross at 90 MSL to or as assigned | A | HNN 048/14 | N38°58.00' W81°49.00'
90 MSL to or as assigned | B | BKW 357/23 | N38°10.00' W81°12.00'
90 MSL to or as assigned | C | BKW 134/14 | N37°38.00' W80°53.00'
90 MSL to or as assigned | D | PSK 350/15 | N37°20.00' W80°48.00'
90 MSL to or as assigned | E | PSK 251/20 | N36°57.00' W81°05.00'
90 MSL to or as assigned | F | PSK 218/20 | N36°48.00' W80°56.00'
90 MSL to or as assigned | G | HMV 091/31 | N36°28.00' W81°29.00'
90 MSL to or as assigned | H | HMV 118/47 | N36°07.00' W81°15.00'
100 MSL to or as assigned | I | SUG 048/30 | N35°45.00' W81°50.00'
100 MSL to or as assigned | J | SUG 051/6 | N35°28.00' W82°11.00'

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:

(1) Scheduling Activity operating hours: 1200-2200Z++ Mon-Fri. To schedule use on Sat, Sun or prior to 1430Z++ on Mon, call prior to 2200Z++ on previous Friday.

(2) Conflicts: (De-conflict with appropriate Scheduling Activity)
(a) Opposite direction IR-080 from Point A to E.
(b) Crosses IR-081 at Point E, opposite direction from Point G to I.
(c) Crosses IR-082 at Point I.
(d) Opposite direction to IR-083 from Points H to I.
(e) Same direction as IR-608 from Point D to F.

FSS's Within 100 NM Radius:
AND, CLE, DAY, EKN, RDU

IR-726


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | PSK 263/23 | N37°00.00' W81°11.00'
03 AGL B 60 MSL to | B | PSK VORTAC | N37°05.26' W80°42.77'
03 AGL B 60 MSL to | C | PSK 187/19 | N36°46.00' W80°43.00'
03 AGL B 60 MSL to | D | PSK 218/31 | N36°39.00' W81°03.00'
03 AGL B 70 MSL to | E | PSK 229/44 | N36°33.00' W81°20.00'
01 AGL B 70 MSL to | F | HMV 111/38 | N36°15.00' W81°23.00'
01 AGL B 70 MSL to | G | HMV 125/36 | N36°08.00' W81°30.00'
01 AGL B 70 MSL to | H | SPA 007/45 | N35°47.40' W82°51.00'
100 MSL to | I | SPA 347/46 | N35°47.00' W82°10.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route except terminate low level to cross Point I at 10,000' MSL.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 10 NM either side of centerline from B to C; 5 NM left and 15 NM right of centerline from C to D; 10 NM either side of centerline from D to E; On centerline to 10 NM right of centerline from E to F; 1 NM left and 10 NM right of centerline from F to G; 5 NM left and 10 NM right of centerline from G to H; 5 NM either side of centerline from H to I.

Special Operating Procedures:
(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(2) Alternate Entry: G
(3) Users must make their scheduled entry time plus or minus 5 minutes or reschedule.
(4) Avoid towns and populated areas by 1 NM or overfly 1000' AGL; avoid airports by 3 NM or overfly 1500' AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle, or structure.
(5) VR-1726 may be flown, weather permitting, if the controlling agency delays or refuses clearance to fly IR-726. Check FLIP AP/1B for specifics on VR-1726.
(6) A-B:
   (a) CAUTION: VR-042 same direction A to C.
   (b) CAUTION: Tower 250' AGL at N37-01.4 W081-10.28.
   (c) CAUTION: Tower 200' AGL at N37-03.5 W080-46.8.
(7) B-C:
   (a) CAUTION: VR-042 same direction A to C.
   (b) CAUTION: Tower 250' AGL at N36-49.72 W080-34.33.
   (c) CAUTION: Tower 250' AGL at N37-05.73 W080-32.56.
(8) C-D:
   (a) No restrictions.
(9) D-E:
   (a) CAUTION: VR-042 and VR-093 cross left to right at E.
   (b) CAUTION: IR-723 merges and same direction until H.
   (c) CAUTION: IR-081 opposite direction D to H.
   (d) CAUTION: VR-093 cross left to right at E.

(e) Avoid: Horse training facility at N36-34.6 W081-22.4 by 1000' AGL or 1 NM.
(f) CAUTION: Tower 200' AGL at N36-29.2 W081-05.8.
(g) CAUTION: Tower 200' AGL at N36-36.78 W081-08.16.
(h) Avoid: Horse training facility at N36-30.32 W081-17.75 by 1000' AGL or 1 NM.

(10) E-F:
   (a) Monitor Atlanta Center on 263.0 at F.
   (b) CAUTION: Rapidly rising terrain, MEA and top of route structure can be as little as 1000'.
   (c) CAUTION: IR-723 same direction until H.
   (d) CAUTION: IR-081 opposite direction D to H.
   (e) CAUTION: Tower 250' AGL at N36-29.35 W081-10.6.
   (f) CAUTION: Tower 250' AGL at N36-27.92 W081-13.47.
   (g) CAUTION: Tower 200' AGL at N36-32.43 W081-28.35.

(11) F-G:
   (a) No restrictions.
(12) G-H:
   (a) Contact Altanta Center 263.0 primary or 353.62 secondary at H.

FSS's Within 100 NM Radius:
AND, EKN, RDU

IR-743

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C 757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C 757-433-1228. Scheduling Hours 0600-1900L (EST)

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
Cross at 70 MSL to | A | HMV 054/49 | N36°58.00' W81°21.00'
01 AGL B 70 MSL to | B | HMV 023/26 | N36°51.00' W81°57.00'
01 AGL B 70 MSL to | C | GZG VOR-DME | N36°49.51' W82°04.74'
01 AGL B 60 MSL to | D | HMV 302/34 | N36°42.00' W82°45.00'
01 AGL B 60 MSL to | E | HMV 289/34 | N36°35.00' W82°49.00'
03 AGL B 50 MSL to | F | VXV 071/44 | N36°11.00' W83°03.00'
03 AGL B 60 MSL to | G | VXV 085/36 | N35°59.00' W83°10.00'
03 AGL B 90 MSL to | H | VXV 097/32 | N35°52.00' W83°14.00'
TERRAIN FOLLOWING OPERATIONS: Authorized from A to J. Terminate terrain following so as to pass 'J' at 9000' MSL.

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Special Operating Procedures:
1. Route reservation and brief required.
2. Monitor Tri-City Approach Control on 317.5 at C.
3. Contact Atlanta ARTCC on 379.95 passing H, if no contact try Asheville App cont on 351.8 or 124.65 for further IFR clearance.
4. CAUTION: Heavy helicopter traffic from Pt A to D. weather permitting helicopter traffic around 4500' MSL. Hospital helicopter traffic to/from Lebanon, VA (N36-54.1 W82-04.5).
5. CAUTION: Local weather phenomenon from Pt C to D causes fog bank north of Clinch Mt. Ridge. Helicopters may be just below fog bank.

TERRAIN FOLLOWING OPERATIONS: Authorized from F to J. (IFR lost communications altitude during terrain following is 60 MSL).

ROUTE WIDTH - 3 NM either side of centerline entire route.

Special Operating Procedures:
1. Route reservation and brief required.
2. No alternate Entry or Exit authorized.
3. To fly this route all aircraft must have an operable inertial navigation system (INS) or gobal positioning system (GPS). Aircraft operating from Oceana NAS must use stereo flight plan. To conduct terrain following operations under actual IMC or at night, aircraft must be equipped with an operable ground mapping radar or terrain following radar.
4. Where two altitudes are indicated, the lower is the primary route altitude. The higher altitude will be assigned by ATC when required to provide separation from other IFR operations.
5. Mandatory reporting points: VHF or UHF radio reports are required when passing:
   (a) Pt A to Norfolk Approach Control on 372.1;
   (b) Pt B to Richmond Approach Control on 319.8;
   (c) Pt D, Pt F and Pt K to Richmond Approach Control on 132.85 or 257.8.
6. Return altitude 15,000' MSL. Lost communications altitude 6000' MSL.
7. Hazards:
(a) Caution: IR-720, IR-761 and IR-762 cross at multiple points;
(b) Extensive civilian fish-spotter aircraft from SFC to 5000’ AGL over Chesapeake Bay, between Pt A and Pt B from Apr to Nov;
(c) Ultralight activity in the vicinity of Pt B;
(d) Extensive helicopter operations between Pt D and Pt J;
(e) Evers MOA is active with continuous daytime operations from 1000’ AGL to FL 180. Contact 1FW scheduling, 1 OSS/OSO Langley AFB, VA DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling;
(9) N38-26.6 W79-50.1 - Do Not transmit on UHF radio within 15 NM of National Radio Astronomy Observatory. Avoid Observatory by 4 NM.
(10) Do not fly over: N37-59.0 W77-31.0W - Remain at least 1 NM South of Lake Caroline.
(11) Due to several windmills under construction between Points F and G, this leg shall be flown no lower than 500’ AGL until further notice.

FSS’s Within 100 NM Radius:
AOO, DCA, EKN, IPT, MIV, RDU

IR-761

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt Fac/Rad/Dist Lat/Long
Cross at 70 MSL to A LYH 026/29 N37°42.00' W79°01.00'
70 MSL to B LYH 345/18 N37°32.00' W79°22.00'
70 MSL to C ROA 052/22 N37°35.00' W79°44.00'
70 MSL to D ROA 334/14 N37°33.00' W80°13.20'
SFC B 60 MSL to E BKW 163/17 N37°31.00' W80°59.00'
SFC B 60 MSL to F BKW 221/20 N37°30.50' W81°21.60'
SFC B 60 MSL to G GZG 060/16 N36°58.00' W81°48.00'
SFC B 60 MSL to H GZG 334/28 N37°14.00' W82°21.00'
SFC B 60 MSL to I ECB 131/33 N37°49.00' W82°22.50'
60 MSL to J ECB 093/25 N38°09.00' W82°23.00'
or 70 MSL as assigned

60 MSL to K BKW 359/22 N38°09.00' W81°11.00'
or 70 MSL as assigned

TERRAIN FOLLOWING OPERATIONS: Authorized from D to I. (IFR lost communications altitude during terrain following is 60 MSL).

ROUTE WIDTH - 5 NM either side of centerline from A to D; 3 NM either side of centerline from D to F; 3 NM left and 5 NM right of centerline from F to G; 5 NM either side of centerline from G to L.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) No alternate Entry or Exit authorized
(3) To fly this route all aircraft must have an operable inertial navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana NAS must use stereo flight plan. To conduct terrain following operations under actual IMC or at night, aircraft must be equipped with an operable ground mapping radar or terrain following radar.
(4) Where two altitudes are indicated, the lower published altitude is the primary route altitude. The higher altitude will be assigned by ATC only when required to provide separation from other IFR operations.
(5) Mandatory reporting points. UHF radio reports are required when passing:
(a) Pt A to Washington ARTCC on 263.1;
(b) Pt D, report ‘Going Terrain Following’ to Washington ARTCC on 353.9;
(c) 10 NM East of Pt. E to Indianapolis ARTCC on 257.85;
(d) Pt G to Atlanta ARTCC on 269.3;
(e) Pt H to Indianapolis ARTCC on 257.85;
(f) Pt J to Charleston Approach Control (CRW) on 269.125;
(g) Pt. L to Washington ARTCC on 353.9.
(6) Return altitude 15,000’ MSL. Lost communications altitude 6000’ MSL.
(7) Hazard: There are numerous uncontrolled airports from Pt D to Pt I.
(8) Avoid uncharted tower between Points E and F at N37-06.9 W082°04.1. Height 259’ AGL 2432’ MSL.

FSS’s Within 100 NM Radius:
DAY, DCA, EKN, RDU

IR-762

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous
TERRAIN FOLLOWING OPERATIONS: Authorized from Pt F to 15 NM NE of Pt H.

ROUTE WIDTH - 5 NM either side of centerline from A to C; 5 NM right and 2 NM left of centerline from C to E; 5 NM either side of centerline from E to I.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) No alternate Entry or Exit authorized.
(3) To fly this route all aircraft must have an operable inertial navigation system (INS) or global positioning system (GPS). Aircraft operating from Oceana NAS must use stereo flight plan. To conduct terrain following operations under actual IMC or at night, aircraft must be equipped with an operable ground mapping radar or terrain following radar.
(4) Remain North of route centerline between Pt E and Pt F.
(5) Descend to 5000' MSL or below by 5 NM SSW of Pt F.
(6) Mandatory reporting points. UHF radio reports are required when passing:
   (a) Pt A to Washington ARTCC on 263.1;
   (b) Pt C to Clarkburg Approach Control on 280.1;
   (c) Pt F to Washington ARTCC on 285.6;
   (d) Pt H to Washington ARTCC on 317.7.
(7) Return altitude 15,000' MSL. Lost communications altitude 9000' MSL.
(8) Caution:
   (a) IR-714, IR-715, IR-720 and IR-761 cross at several points;
   (b) Evers MOA is active with continuous daytime operations from 1000' AGL to FL 180. Contact 1FW scheduling, 1 OSS/OSO Langley AFB, VA DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling route.
(9) CAUTION: Severe bird activity along route. Highest concentrations Dec-Mar.

FSS's Within 100 NM Radius:
AOO, DCA, EKN, IPT, RDU

ORIGINATING ACTIVITY: Eastern Air Defense (EADS)
DSN 587-6247/6313.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous
2-163

IR ROUTES

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Whiteman (SZL 344.6).

TERRAIN FOLLOWING OPERATIONS: IFR/VFR

Terrain Following (TF)/Visual Contour (VC) operations are authorized IAW command directive within published altitude blocks from K to AD and from S to P (re-entry). When command directives preclude TF/VC operations, aircrews will maintain IFR altitude for each TF route segment. Minimum altitudes above 200' AGL, are established to provide at least 100' vertical clearance of known manmade obstructions within the route width. Obstructions under 200' AGL were not considered in the route design. The route is designated mountainous from W to AE and S1 to BJ on the re-entry. The remainder of the route in designated non-mountainous. Regulations governing operations below 500' AGL must be complied with.

05 AGL B 40 MSL to (End Maneuver Area) turn left to
02 AGL B 40 MSL to direct to
02 AGL B 40 MSL to turn left to
02 AGL B 40 MSL to direct to
02 AGL B 40 MSL to direct to
02 AGL B 40 MSL to turn left and climb to
02 AGL B 53 MSL to direct to
02 AGL B 53 MSL to climb direct to cross
02 AGL B 57 MSL to turn right to
02 AGL B 57 MSL to direct to
02 AGL B 57 MSL to (Reporting 70 deg 30' W to Boston ARTCC 346.4 primary or 290.5 secondary.) turn right to
02 AGL B 57 MSL to climb direct to
02 AGL B 80 MSL to 02 AGL B 80 MSL continue climb and turn left to cross
80 MSL to (End TA/TFR) direct to
80 MSL to (Point Charlie) (Report passing Point Charlie to Boston ARTCC 282.2) direct to
80 MSL to 80 MSL B 120 MSL or as assigned then within 80 MSL B 120 MSL climb direct to cross
120 MSL to or as assigned Re-Entry: Ashland Maneuver Area (End Maneuver Area) turn left to
02 AGL B 40 MSL to direct to
02 AGL B 40 MSL to turn left and climb to
02 AGL B 50 MSL to direct to
10 AGL B 50 MSL to direct to
10 AGL B 50 MSL to turn left to
10 AGL B 50 MSL to direct to
10 AGL B 50 MSL to direct to
IR ROUTES

ROUTE WIDTH - 4 NM either side of centerline from A to M; 2 NM either side of centerline from M to P; 8 NM left and 4 NM right of centerline from P to N46-43.5 W68-34.0; 8 NM left and 3 NM right of centerline from N46-43.5 W68-34.0 to Q; 4 NM either side of centerline from Q to X; 3 NM left and 4 NM right of centerline from X to Z; 4 NM either side of centerline from Z to AG; 4 NM either side of centerline from T1 to BR; 4 NM either side of centerline from AX to J1; 4 NM either side of centerline from R1 to P1.

Special Operating Procedures:
(1) Participating aircraft separation: Route is designated for MARSA operations established by coordinated scheduling.
(2) Lost communication (LC) procedures: Route LC altitude is 12,000’ MSL. Desired deviation from this procedure must be filed IAW FLIP AP/1B, and verified with Boston ARTCC prior to route entry.
(3) Route designated for SN missions.
(4) Tactical Descent: (This procedure applies to all aircraft scheduled to conduct auto TF letdown and will require a specific ATC clearance, which specifies that the auto TF letdown is approved. Cross A at 170 MSL or as assigned, then maintain 170 MSL thru E, then within SFC B 170 MSL begin auto TF letdown, cross F within SFC B 30 MSL; thence via published route.
(5) Bangor, ME VORTAC entry: ATC shall advise aircrews upon entry request into IR-800 when Houston/Princeton, ME IFR procedures are in effect. Upon receipt of such an advisory, aircraft shall cross point ALPHIA (N45-04-00 W67-54-00) at 4000’ MSL and maintain 4000’ MSL until passing point BRAVO (N46-05-30 W68-13-00). After passing point BRAVO then resume normal procedures. IFR/VFR terrain following and visual contour operations between these two points are prohibited.
(6) Re-Entry procedures: Aircraft scheduled for maneuver area re-entry shall, in all cases, advise ATC at the entry point of the number of re-entries at the maneuver area.
(7) Centerline between all turn points is a 7.5 NM radius arc unless specified otherwise.
(8) Aircraft flying command directed contour terrain following altitudes may be required to fly higher minimum tracking altitude as listed in 99 ECRG 50-3 for TTR scored activity. In no case will aircraft fly below command directed altitude.
(9) ATC shall advise aircrews upon entry request into IR-800 when Machias, ME IFR procedures are in effect. Upon receipt of such an advisory, aircraft shall descend to cross E at or above 100 MSL, cross F at 40 MSL and maintain 40 MSL until K. Descend to cross L at 30 MSL, then resume normal procedures. Auto TF letdown will not be authorized when this procedure is in effect. IFR/VFR terrain following and visual contour operations from A thru K are prohibited.
(10) Alternate Entry: ATC shall advise aircrews upon alternate entry request into IR-800 when Machias, ME, IFR procedures are in effect. Upon receipt of such an advisory, aircraft shall descend to cross point I1 (N44-33-00 W67-48-00) at 4000’ MSL and maintain 4000’ MSL until point K (N45-04-00 W67-54-00). Descend to cross L (N45-09-00 W67-55-00) at 3000’ MSL, then resume normal procedures. IFR/VFR terrain following and visual contour operations from AX through K are prohibited.
(11) Noise Sensitive Areas:
(a) Residence at N46-35.6 W68-26.8;
(b) Residence at N46-36.6 W68-27.1;
(c) Residence at N46-35.0 W68-26.5;
(d) Residence at N45-10.8 W67-53.8;
(e) Residence at N46-25.2 W68-27.5;
(f) Residence at N45-45.0 W67-56.6;
(g) Residence at N46-24.4 W67-56.8.

FSS’s Within 100 NM Radius:
BGR, BTV

IR-801

ORIGINATING ACTIVITY: Det 1, 174 ATKW, PO Box 320, Antwerp, NY 13608, DSN 772-2835/5990, C315-772-2835/5990.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>Cross at 80 MSL to as assigned direct to</td>
<td>A</td>
<td>BTV 116/39</td>
<td>N44°16.00' W72°18.00'</td>
</tr>
<tr>
<td>80 MSL to direct to</td>
<td>B</td>
<td>BTV 117/38</td>
<td>N44°16.00' W72°19.00'</td>
</tr>
<tr>
<td>80 MSL to direct to</td>
<td>C</td>
<td>BTV 166/31</td>
<td>N43°57.00' W72°50.00'</td>
</tr>
<tr>
<td>80 MSL to</td>
<td>D</td>
<td>BTV 187/37</td>
<td>N43°47.00' W73°04.00'</td>
</tr>
<tr>
<td>70 MSL to</td>
<td>E</td>
<td>MPV 255/38</td>
<td>N43°45.00' W73°12.00'</td>
</tr>
<tr>
<td>70 MSL to direct to</td>
<td>F</td>
<td>MPV 262/41</td>
<td>N43°48.00' W73°19.00'</td>
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<tr>
<td>70 MSL to direct to</td>
<td>G</td>
<td>BTV 264/22</td>
<td>N44°16.00' W73°39.00'</td>
</tr>
<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>H</td>
<td>BTV 288/24</td>
<td>N44°25.00' W73°45.00'</td>
</tr>
<tr>
<td>02 AGL B 70 MSL to direct to</td>
<td>I</td>
<td>BTV 296/27</td>
<td>N44°29.00' W73°48.00'</td>
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<td>02 AGL B 60 MSL to direct to</td>
<td>J</td>
<td>BTV 313/37</td>
<td>N44°41.00' W73°56.00'</td>
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<td>07 AGL B 60 MSL to</td>
<td>K</td>
<td>MSS 127/28</td>
<td>N44°44.00' W74°07.00'</td>
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<tr>
<td>07 AGL B 60 MSL to</td>
<td>L</td>
<td>MSS 139/24</td>
<td>N44°41.00' W74°16.00'</td>
</tr>
<tr>
<td>02 AGL B 60 MSL to</td>
<td>M</td>
<td>MSS 172/21</td>
<td>N44°35.00' W74°32.00'</td>
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<tr>
<td>02 AGL B 35 MSL to (Start Maneuver Area) 35 MSL to</td>
<td>N</td>
<td>MSS 192/28</td>
<td>N44°27.00' W74°42.00'</td>
</tr>
<tr>
<td>02 AGL B 35 MSL to</td>
<td>O</td>
<td>ART 084/45</td>
<td>N44°11.00' W75°05.00'</td>
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<tr>
<td>02 AGL B 35 MSL to (End Maneuver Area) 35 MSL to</td>
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<td>ART 098/26</td>
<td>N43°59.00' W75°28.00'</td>
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<tr>
<td>02 AGL B 35 MSL to</td>
<td>Q</td>
<td>ART 111/20</td>
<td>N43°54.00' W75°37.00'</td>
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<tr>
<td>Cross</td>
<td>R</td>
<td>ART 119/17</td>
<td>N43°52.00' W75°41.00'</td>
</tr>
</tbody>
</table>
60 MSL to Point Jerry (Report passing Point Jerry to Wheeler Sack APP Primary 347.7 or Secondary 299.85)

70 MSL to Cross

60 MSL B 70 MSL Cross

70 MSL B 140 MSL to Cross

170 MSL to X ART 270/5

170 MSL to Y ART 236/4

170 MSL to Re-Entry: A Cross

35 MSL to climb direct to cross

60 MSL to Point Jerry turn right to

60 MSL to direct to

60 MSL to direct to

60 MSL to direct to

60 MSL to direct to

35 MSL B 60 MSL turn right and descend to cross

PMSV CONTACTS: Primary Home Station. Alternate Minot (MIB 342.5).

PMSV CONTACTS:

ROUTE WIDTH - 4 NM either side of centerline from A to N; 4 NM left and 3 NM right of centerline from N to O; 5 NM left and 3 NM right of centerline from O to P; 4 NM left and 3 NM right of centerline from P to R; 4 NM either side of centerline from R to Z. Re-Entry A: Entire segment is 4 NM either side of centerline. Re-Entry B: 4 NM either side of centerline from 5 to BA; 3 NM left and 4 NM right of centerline from BA to BD; 2 NM either side of centerline from BD to BE; 6 NM left and 2 NM right of centerline from BE to BF; 6 NM left and 3 NM right of centerline from BD to P.

Special Operating Procedures:

(1) Participating Aircraft Separation: Route is designated for MARSA operations established by coordinated scheduling.

(2) Lost communications (LC) procedures: Route LC altitude is 17,000' MSL. Desired deviation from this procedure must be filed IAW FLIP AP/1B, Chapter 1, and verified with Boston ARTCC prior to route entry.

(3) Route designated for SN missions.

(4) ATC will advise aircrews flying IR-801 of traffic in the Saranac Lake ILS pattern upon request for a Saranac Lake ILS advisory. If unable to obtain a Saranac Lake ILS advisory or when advised by ATC of Saranac Lake ILS traffic, aircrews will maintain 7000' MSL from G to H then descend to cross I at 6000' MSL and maintain 6000' MSL to L.

(5) Crews conducting operations below the minimum IFR altitude in the Fort Drum Maneuver Area should make special note of towers at the following locations: N44-14.0 W75-07.5 (205' AGL), N43-59.5 W75-35.3 (300' AGL), N43-52.2 W75-44.2 (943' AGL), N43-50.5 W75-45.1 (300' AGL), and N43-52.5 W75-43.1 (1000' AGL).

(6) Re-entry procedures: Aircraft scheduled for Maneuver Area Re-entries shall in all cases advise ATC at the entry point of the number of re-entries desired.

(7) Aircrews should be especially vigilant for aircraft transiting to and from R-5201. Aircrews will monitor 255.4 from points A to N, for aircraft call crossing the IR route. Aircrews will also make an 'IP-INBOUND' call on this frequency. Aircraft
with additional activity will again monitor this frequency while on the re-entry to Point S and continue IP call-in procedures.

(8) For Re-entry B: Aircrews will monitor Wheeler Sack Approach on primary 347.7 or secondary 299.85 and will report Point Jerry (S) on every re-entry. If no contact with Wheeler Sack by Point BA, maintain highest IFR altitude until re-establishing contact with Wheeler Sack Approach and when cleared published routing by Wheeler Sack Approach or when the aircrew is established on the published route exit.

(9) For Re-entry B: Following initial pass on weapons range, aircrews will climb to IFR altitudes for subsequent re-entries. Aircrews will maintain IFR altitudes for all subsequent re-entries until Point BD. Provided clearance is received from Wheeler Sack Approach and contact is again made with the range, aircrews are cleared for TA altitudes at Point BD through Point BG.

(10) Aircrews will report their final progress of Point Jerry to Boston ARTCC on primary 377.1 or secondary 323.0.

(11) Aircraft will remain 1.5 NM right of centerline from G to N to avoid environmentally sensitive areas.

(12) Noise Sensitive Areas:
(a) Village at N43°55.8' W75°35.5';
(b) Farm at N44°10.6' W75°04.0'.

FSS's Within 100 NM Radius:
BTV, BUF, IPT

**IR-850**

**ORIGINATING ACTIVITY:** Commander, NAWCWD, 1 Administration Circle, Mail Stop 1002, China Lake, CA 93555-6100 DSN 437-2201, C760-939-2201.

**SCHEDULING ACTIVITY:** Commander, FACSFAC VACAPES, 601 Oceana Blvd, Virginia Beach, VA 23460-2283 DSN 433-1218/1220, C757-433-1225.

**HOURS OF OPERATION:** Sunrise-Sunset by NOTAM

**ROUTE DESCRIPTION:**

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>40 MSL B 60 MSL to</td>
<td>A</td>
<td>BGR 134/52</td>
<td>N44°52.50' W67°47.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to</td>
<td>B</td>
<td>BGR 099/36</td>
<td>N44°56.30' W68°03.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to</td>
<td>C</td>
<td>BGR 078/37</td>
<td>N45°09.30' W68°08.10'</td>
</tr>
<tr>
<td>15 AGL B 50 MSL to</td>
<td>D</td>
<td>MLT 160/21</td>
<td>N45°19.00' W68°12.00'</td>
</tr>
<tr>
<td>15 AGL B 50 MSL to</td>
<td>E</td>
<td>MLT 022/23</td>
<td>N45°19.00' W68°12.00'</td>
</tr>
<tr>
<td>20 AGL B 60 MSL to</td>
<td>F</td>
<td>MLT 014/39</td>
<td>N46°13.50' W68°37.00'</td>
</tr>
<tr>
<td>20 AGL B 60 MSL to</td>
<td>G</td>
<td>MLT 012/44</td>
<td>N46°18.50' W68°39.50'</td>
</tr>
<tr>
<td>20 AGL B 60 MSL to</td>
<td>H</td>
<td>MLT 003/49</td>
<td>N46°22.00' W68°51.00'</td>
</tr>
<tr>
<td>20 AGL B 60 MSL to</td>
<td>I</td>
<td>MLT 357/40</td>
<td>N46°12.00' W68°53.00'</td>
</tr>
<tr>
<td>20 AGL B 60 MSL to</td>
<td>J</td>
<td>MLT 360/36</td>
<td>N46°09.00' W68°49.00'</td>
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<tr>
<td>20 AGL B 60 MSL to</td>
<td>K</td>
<td>MLT 002/23</td>
<td>N45°57.00' W68°41.00'</td>
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<tr>
<td>20 AGL B 60 MSL to</td>
<td>L</td>
<td>MLT 305/21</td>
<td>N45°40.50' W69°00.00'</td>
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<tr>
<td>15 AGL B 60 MSL to</td>
<td>M</td>
<td>MLT 272/34</td>
<td>N45°24.50' W69°16.50'</td>
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<tr>
<td>15 AGL B 60 MSL to</td>
<td>N</td>
<td>BGR 338/37</td>
<td>N45°18.00' W69°27.00'</td>
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<tr>
<td>05 AGL B 60 MSL to</td>
<td>O</td>
<td>BGR 326/37</td>
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<td>AUG 026/46</td>
<td>N45°05.00' W69°38.50'</td>
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<tr>
<td>05 AGL B 60 MSL to</td>
<td>Q</td>
<td>AUG 024/39</td>
<td>N44°58.00' W69°42.00'</td>
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<td>AUG 016/37</td>
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<td>AUG 010/35</td>
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<td>AUG 005/33</td>
<td>N44°51.50' W69°58.20'</td>
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<td>U</td>
<td>AUG 352/34</td>
<td>N44°50.00' W70°09.00'</td>
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<td>SFC B 60 MSL to</td>
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<td>AUG 352/41</td>
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<td>SFC B 60 MSL to</td>
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<td>AUG 345/49</td>
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<td>AUG 340/53</td>
<td>N45°01.00' W70°33.80'</td>
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<td>AUG 332/46</td>
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<td>AUG 342/43</td>
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<td>SFC B 60 MSL to</td>
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<td>AUG 345/49</td>
<td>N45°00.00' W70°25.00'</td>
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<tr>
<td>15 AGL B 60 MSL to</td>
<td>A1</td>
<td>MLT 236/28</td>
<td>N45°12.50' W68°54.50'</td>
</tr>
<tr>
<td>15 AGL B 40 MSL to</td>
<td>A2</td>
<td>MLT 179/23</td>
<td>N45°13.50' W68°19.20'</td>
</tr>
<tr>
<td>15 AGL B 50 MSL to</td>
<td>D1</td>
<td>MLT 160/21</td>
<td>N45°19.00' W68°12.00'</td>
</tr>
</tbody>
</table>

**TERAIN FOLLOWING OPERATIONS:** Authorized from Point T to W.

**ROUTE WIDTH** - 5 NM either side of centerline from A to O; 5 NM left and 4 NM right of centerline from O to Q; 3 NM either side of centerline from Q to U; 5 NM left and 3 NM right of centerline from U to V; 5 NM either side of centerline from V to W1.

**Special Operating Procedures:**
(1) For use in VMC only.
(2) Route continuation from M to A1 authorized.
(3) Route continuation from A2 to D authorized.
(4) Route continuation from Z to W authorized.
(5) Points A, B, D, M, W, Alternate Entry/Exit.
(6) Remain east of centerline from Points I through L to avoid overflight of Baxter State Park.
(7) Maintain altitude B in W, X, Y, Z pattern until in receipt of IFR clearance.
# IR ROUTES

**FSS's Within 100 NM Radius:**
- BGR, BTV

**IR-851**

**ORIGINATING ACTIVITY:** Commander, NAWCWD, 1 Administration Circle, Mail Stop 1002, China Lake, CA 93555-6100 DSN 437-2201, C760-939-2201.

**SCHEDULING ACTIVITY:** Commander, FACSFAVCAPES, 601 Oceana Blvd, Virginia Beach, VA 23460-2283 DSN 433-1218/1220, C757-433-1225.

**HOURS OF OPERATION:** Daily Sunrise-Sunset

## ROUTE DESCRIPTION:

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<th>Pt</th>
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<td>40 MSL B 60 MSL to A</td>
<td>BGR 134/52</td>
<td>N44°28.50' W67°47.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to B</td>
<td>BGR 099/36</td>
<td>N44°56.30' W68°03.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to C</td>
<td>BGR 078/37</td>
<td>N45°09.30' W68°08.10'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to D</td>
<td>MLT 179/23</td>
<td>N45°13.50' W68°19.20'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to E</td>
<td>MLT 236/28</td>
<td>N45°12.50' W68°54.50'</td>
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<tr>
<td>40 MSL B 60 MSL to F</td>
<td>MLT 272/34</td>
<td>N45°24.50' W69°16.50'</td>
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<td>40 MSL B 60 MSL to G</td>
<td>MLT 305/21</td>
<td>N45°40.50' W69°00.00'</td>
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<tr>
<td>40 MSL B 60 MSL to H</td>
<td>MLT 002/23</td>
<td>N45°57.00' W68°41.00'</td>
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<tr>
<td>40 MSL B 60 MSL to I</td>
<td>MLT 360/36</td>
<td>N46°09.00' W68°49.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to J</td>
<td>MLT 357/40</td>
<td>N46°12.00' W68°53.00'</td>
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<tr>
<td>40 MSL B 60 MSL to K</td>
<td>MLT 003/49</td>
<td>N46°22.00' W68°51.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to L</td>
<td>MLT 012/44</td>
<td>N46°18.50' W69°39.50'</td>
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<tr>
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<tr>
<td>40 MSL B 60 MSL to N</td>
<td>MLT 022/23</td>
<td>N45°58.00' W68°30.00'</td>
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<tr>
<td>40 MSL B 60 MSL to O</td>
<td>MLT 160/21</td>
<td>N45°19.00' W68°12.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to D1</td>
<td>MLT 179/23</td>
<td>N45°13.50' W68°19.20'</td>
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<tr>
<td>40 MSL B 60 MSL to D</td>
<td>MLT 236/28</td>
<td>N45°12.50' W68°54.50'</td>
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<tr>
<td>40 MSL B 60 MSL to E</td>
<td>MLT 272/34</td>
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<tr>
<td>40 MSL B 60 MSL to F</td>
<td>MLT 338/37</td>
<td>N45°18.00' W69°27.00'</td>
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<tr>
<td>40 MSL B 60 MSL to G</td>
<td>MLT 326/37</td>
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<td>40 MSL B 60 MSL to H</td>
<td>MLT 005/33</td>
<td>N45°05.00' W69°38.50'</td>
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<td>40 MSL B 60 MSL to I</td>
<td>MLT 022/39</td>
<td>N44°58.00' W69°42.00'</td>
</tr>
</tbody>
</table>

**TERRAIN FOLLOWING OPERATIONS:** Authorized from Point V to Y.

**ROUTE WIDTH** - 5 NM either side of centerline from A to Q; 5 NM left and 4 NM right of centerline from Q to S; 3 NM either side of centerline from S to W; 5 NM left and 3 NM right of centerline from W to X. 5 NM either side of centerline from Y to Y1.

**Special Operating Procedures:**
1. For use in VMC conditions only.
2. Route continuation from Point O to D authorized.
3. Route continuation from Point F to P authorized.
4. Route continuation from Point A2 to Y authorized.
5. Alternate Entry/Exit Points: A, B, D, F, Y.
6. Remain east of centerline from Points G through J to avoid overflight of Baxter State Park.

**FSS's Within 100 NM Radius:**
- BGR, BTV

**IR-852**

**ORIGINATING ACTIVITY:** Commander, NAWCWD, 1 Administration Circle, Mail Stop 1002, China Lake, CA 93555-6100 DSN 437-2201, C760-939-2201.

**SCHEDULING ACTIVITY:** Commander, FACSFAVCAPES, 601 Oceana Blvd, Virginia Beach, VA 23460-2283 DSN 433-1218/1220, C757-433-1225.

**HOURS OF OPERATION:** Sunrise-Sunset

## ROUTE DESCRIPTION:

### Altitude Data Pt Fac/Rad/Dist Lat/Long

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<th>Altitude Data</th>
<th>Pt</th>
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<tr>
<td>40 MSL B 60 MSL to A</td>
<td>BGR 134/52</td>
<td>N44°28.50' W67°47.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to B</td>
<td>BGR 099/36</td>
<td>N44°56.30' W69°49.50'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to C</td>
<td>BGR 078/37</td>
<td>N45°53.50' W69°54.50'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to D</td>
<td>MLT 179/23</td>
<td>N44°50.00' W70°09.00'</td>
</tr>
<tr>
<td>40 MSL B 60 MSL to E</td>
<td>MLT 236/28</td>
<td>N44°56.00' W70°13.00'</td>
</tr>
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</tr>
<tr>
<td>40 MSL B 60 MSL to H</td>
<td>MLT 326/37</td>
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<tr>
<td>40 MSL B 60 MSL to I</td>
<td>MLT 005/33</td>
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<tr>
<td>40 MSL B 60 MSL to J</td>
<td>MLT 022/39</td>
<td>N45°00.00' W70°25.00'</td>
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</table>
**IR ROUTES**

| Altitude | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | P1 |
|----------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| N44°56.30' | BGR 099/36 | N45°09.30' | MLT 179/23 | N45°13.50' | MLT 236/28 | N45°12.50' | BGR 338/37 | N45°12.50' | BGR 326/37 | N45°05.00' | AUG 026/46 | N44°58.00' | AUG 024/39 | N44°56.50' | AUG 016/37 | N44°56.50' | AUG 010/35 |
| W68°03.00' | | W68°08.10' | | W68°19.20' | | W68°34.00' | | W69°27.00' | | W69°34.00' | | W69°38.50' | | W69°42.00' | | W69°49.50' | | W69°54.50' |
| N45°18.00' | BGR 099/36 | N45°12.50' | MLT 179/23 | N45°13.50' | MLT 236/28 | N45°12.50' | BGR 338/37 | N45°12.50' | BGR 326/37 | N45°05.00' | AUG 026/46 | N44°58.00' | AUG 024/39 | N44°56.50' | AUG 016/37 | N44°56.50' | AUG 010/35 |
| W69°27.00' | | W69°34.00' | | W69°34.00' | | W69°34.00' | | W69°27.00' | | W69°34.00' | | W69°38.50' | | W69°42.00' | | W69°49.50' | | W69°54.50' |
| N45°18.00' | BGR 099/36 | N45°12.50' | MLT 179/23 | N45°13.50' | MLT 236/28 | N45°12.50' | BGR 338/37 | N45°12.50' | BGR 326/37 | N45°05.00' | AUG 026/46 | N44°58.00' | AUG 024/39 | N44°56.50' | AUG 016/37 | N44°56.50' | AUG 010/35 |
| W69°27.00' | | W69°34.00' | | W69°34.00' | | W69°34.00' | | W69°27.00' | | W69°34.00' | | W69°38.50' | | W69°42.00' | | W69°49.50' | | W69°54.50' |

**SCHEDULING ACTIVITY:** 354 OSS/OSCR, 354 Broadway St, Eielson AFB, AK 99702 DSN 317-377-9327, C907-377-9327/2842.

**HOURS OF OPERATION:** Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

**ROUTE DESCRIPTION:**

**Altitude Data**

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<td>BIG 254/74</td>
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**ROUTE WIDTH** - 5 NM either side of centerline.

**TERRAIN FOLLOWING OPERATIONS:**

1. Terrain following authorized from L to P.
2. Route transitions through EIELSON Military Operations Areas (MOA). Primary exit enters RESTRICTED AREA R-2211; EA alternate exit transitions RESTRICTED AREA R-2202, DELTA 2 and YUKON 1 MOA; EB alternate exit enters RESTRICTED AREA R-2202. Contact Scheduling Activity (SA) for de-confliction prior to use.
3. Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary exit point E will only be utilized if you also have R-2211 scheduled for use, if not utilize alternate exit point D within Eielson MOA. Alternate exit points EA and EB will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.
4. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

**FSS's Within 100 NM Radius:**

- BGR, BTV

**IR-900**

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave., Ste. 121, Elmendorf AFB, AK 99506-2100 DSN 317-552-5715/4430, C907-552-5715/4430.
(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate exits EA and EB may be flown, but stay clear of any hot sub-sections.

(8) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(9) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(10) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARSRA) operations. User must coordinate MARSA operations with the SA prior to use.

(11) Primary Exit: Point A. Alternate Exit: Point B, C and D.

(12) Primary Exit: Point E. Alternate Exit: Points D, EA, and EB.

(13) All route points are collocated with IR-916, VR-1900 and VR-1916.

(14) Use CAUTION for multiple Airways, including low altitude RNAV routes near Points A to C and multiple MTR crossings throughout the entire route.

(15) Use CAUTION for float plane activity at Mucha Lake (N64 13.00 W150 53.00) on segment A to B in the Kantishna River valley.

(16) Use CAUTION on segment B to C. In IMC conditions, maintain 1,000’ AGL minimum to avoid multiple isolated cabins, light-aircraft emergency airstrips, and numerous wind turbines within 3NM of route centerline.

(17) Use CAUTION for VFR traffic in the vicinity of the Nenana River on Segment B to C for light aircraft transiting to/from windy Pass and Denali Park.

(18) Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W147 15.60) 6NM southwest of Point D. Avoid by 1 NM below 1,500’ AGL.

(19) Remain clear of hunting cabins in vicinity of Gold King Creek Airstrip (N64 11.47 W147 55.57) 4NM north of segment C to D. Remain clear by 1,500’ AGL or 3 NM, continuous.

(20) Remain clear of two uncharted airstrips: (N64 07.10 W148 00.00) directly on segment C to D crossing Gold King creek; and (N64 06.50 W147 33.20) 0.5NM north of segment C to D crossing Wood River. Remain clear by 1,500’ AGL or 3 NM, continuous.

(21) Remain clear of Shaw Creek Youth Camp and Clear Creek Cabins on Delta River east of alternate exit route segment D1 to EA by 1,500’ AGL or 1 NM, continuous.

(22) Remain clear of Birch Lake State Recreation Site on Delta River west of alternate exit route segment D1 to EA by 2,000’ AGL or 1 NM from 15 May-30.

(23) ATC contact: Route entry/exit A through E: Anchorage Center (319.2/120.9). Alternate exit points EA and EB: Anchorage Center (322.5/135.3).

(24) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

IR ROUTES

(3) Low altitude air-to-air training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

(4) Early contact with Air Traffic Control (ATC) before route entry will increase the mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(5) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(6) Primary Entry: Point A.

(7) Primary Exit: Point E.

(8) All route points are collocated with IR-911, VR-931, and VR-932.

(9) Use CAUTION for IR-903, IR-913, VR-933, and VR-934 crossing at Point A.

(10) Use CAUTION for multiple airways, including low altitude RNAV routes, on segments C to E.

(11) Remain clear of lodge located on the Mulchatna River (N60-24.00 W155-54.00) southwest of Point B, by 1500' AGL or 1 NM from 1 May to 30 Sep.

(12) Remain above 2000' AGL starting from 23 NM past Point C (2 NM north of the Lake Iliamna shoreline) until Point D from 1 Jun to 15 Sep.

(13) Remain clear of the Moraine Creek drainage area immediately south of Point D by 3 NM, from 1 May to 30 Sep. This area is used for bear viewing and fishing from Kukaklek Lake to Spectacle Lake 10 NM east, and resides within Katmai National Park and Preserve. Additionally, remain clear of this area for bear hunting in odd years from 1 to 21 Oct and even years from 10 to 25 May.

(14) ATC Contact: Route Entry: Anchorage Center (379.9/128.5), Primary Exit: Anchorage Center (354.0/124.8).

(15) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(16) Heavy migratory bird activity on route from 10 Apr - 20 May and 1 Aug - 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com

FSS’s Within 100 NM Radius:
ENA, ILI, MCG, HOM, DLG

IR-902


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave, Elmendorf AFB, AK 99506 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:
Altitude Data  Pt Fac/Rad/Dist Lat/Long
As assigned to  A  MCG 134/44  N62°17.58'  W154°54.47'
01 AGL B 75 MSL to  B  MCG 211/20  N62°44.00'  W156°10.00'
01 AGL B 75 MSL to  C  MCG 258/68  N63°04.00'  W158°04.00'
01 AGL B 75 MSL to  D  UNK 085/45  N63°45.00'  W159°02.00'
01 AGL B 50 MSL to  E  UNK 067/67  N64°02.00'  W158°11.00'
Alternate exit track D1 to EA
01 AGL B 75 MSL to  D1  UNK 085/45  N63°45.00'  W159°02.00'
01 AGL B 62 MSL to  EA  UNK 194/18  N63°37.33'  W161°00.90'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through STONY Military Operations Area (MOA). Contact scheduling activity (SA) for de-confliction prior to use.

(2) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARSAR) operations. User must coordinate MARSAR operations with the SA prior to use. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the special use airspace (SUA). This query is confirming you have coordinated within the MOA with other scheduled users, respond appropriately.

(3) Low altitude air-to-air training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

(4) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(5) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(6) Primary Entry: Point A.

(7) Primary Exit: Point E, Alternate Exit: Point EA.

(8) All route points are collocated with IR-912, VR-1902, and VR-1912.

(9) Use CAUTION for IR-905, IR-915, VR-1905, and VR-1915 crossing at Point A.

(10) Use CAUTION for McGrath Airport Class E airspace, north of segment A to B.

(11) Use CAUTION for multiple airways, including low altitude RNAV routes, on segments B to D and on alternate exit route D1 to EA.

(12) During the Iditarod Sled Dog Race (Approx 1-15 March), on odd number years, the minimum altitude on segments B to E is 1500' AGL and must remain at least 1 NM east of the Yukon River shore on segments C to E.

(13) Remain clear of Peregrine Falcon Nests on segment D to E. Remain 1 NM E of the Yukon River shore or 2000' AGL, (15 Apr-31 Aug).

(14) Remain above 1500' AGL on segments C through E during moose hunting season, (27 Aug-30 Sep).

(15) Segments B to E and alternate exit routing are flown over Innoko National Wildlife Refuge and Wilderness Areas. Remain clear of human activity by at least 1/2 NM. (1 May-30 Sep).
(16) Avoid direct overflight of hunting camp located on segment C to D on the Iditarod River at N63-10.90 W158-18.00.

(17) ATC Contact: Route Entry: Anchorage Center (353.8/128.1), Primary Exit:(290.2/127.0), and Alternate Exit (335.5/135.7).

(18) Local Weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.


FSS's Within 100 NM Radius:
MCG, TKA

IR-903


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99506 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through STONY and NAKNEK Military Operations Areas (MOA). Contact scheduling activity (SA) for de-confliction prior to use.

(2) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the special use airspace (SUA). This query is confirming you have coordinated MARS ops within the MOA with other scheduled users, respond appropriately.

(3) Low altitude air-to-air training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

(4) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(5) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(6) Primary Entry: Point A. Alternate Entry: Point D.

(7) Primary Exit: Point H. Alternate Exit: Point D.

(8) All route points are collocated with IR-913, VR-933, and VR-934.

(9) Use CAUTION for IR-905, IR-915, VR-1905, and VR-1915 crossing at Point A.

(10) Use CAUTION for IR-901, IR-911, VR-931, and VR-932 crossing at Point D.

(11) Use CAUTION for multiple airways, including low altitude RNAV routes, on segments C through D.

(12) Use CAUTION for rapidly rising terrain from segment A to B in the Revelation Mountain Range.

(13) On segment A to B remain clear of Lake Clark National Park approximately 12 NM Southeast of route corridor.

(14) ATC contact: Route Primary Entry: Anchorage Center (273.45/123.9), Primary Exit (282.35/132.75), Alternate Entry/Exit Point D (379.9/128.5).

(15) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.

(16) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska bird avoidance model data is available at http://www.usahas.com.

FSS's Within 100 NM Radius:
ENA, ILLI, MCG, HOM, DLG

IR-905


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99706 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:
IR ROUTES

01 AGL B 90 MSL to F MCG 069/49 N62°58.00’ W153°50.00’
01 AGL B 69 MSL to G MCG 026/66 N63°42.53’ W153°51.83’
01 AGL B 69 MSL to H MCG 023/101 N64°10.43’ W153°03.03’
01 AGL B 69 MSL to I MCG 032/131 N64°16.00’ W151°44.00’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through STONY and GALENA Military Operations Areas (MOAs). Contact scheduling activity (SA) for de-confliction prior to use.

(2) Route approved for military assumes responsibility for separation of aircraft (MARS) operations. User must coordinate MARSAs with the MOA prior to use.

(3) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(4) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska bird avoidance model data is available at http://www.usahas.com.

(5) Route transitions through DELTA 4, BUFFALO, and YUKON 1 Military Operations Areas (MOAs). Contact Scheduling Activity (SA) for de-confliction prior to use.

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A BIG 076/39 N63°54.00’ W144°16.00’
01 AGL B 106 MSL to B BIG 050/52 N64°15.00’ W143°50.00’
01 AGL B 106 MSL to C BIG 335/28 N64°28.00’ W145°45.00’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through DELTA 4, BUFFALO, and YUKON 1 Military Operations Areas (MOAs). Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(3) Low altitude air-to-air training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

(4) Route transitions through STONY and GALENA Military Operations Areas (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.
(3) When ERC is open, you are required to contact them on UHF primary 229.4, secondary 244.55, or VHF 125.3 prior to entering active MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA and continue periodic reattempts.

(4) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(5) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(6) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(7) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use.

(8) Primary Entry: Point A. Alternate Entry: Point B.

(9) Primary Exit: Point C. Alternate Exit: Point B.

(10) All route points are collocated with IR-939, VR-1909 and VR-1939.

(11) Use CAUTION for multiple Airways, including low altitude RNAV routes near Point C and multiple MTR crossings throughout the route.

(12) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. One known camp is located at N64 17.00 W144 16.00, south of segment B to C, which uses helicopters for re-supply.

(13) Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points B and C. Avoid mine center point (N64 27.12 W144 54.19) in Goodpaster River valley by 3NM and 1000' AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150'-500' cable long-lines) and fixed wing activity.

(14) Prior to entry, remain clear of the native village of Healy Lake around N63 59.00 W144 45.00 by 3NM or 6,000' MSL continuously; and Lake George around N63 47.00 W144 32.00 by 2NM and 1,500' AGL continuously.

(15) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(16) ATC contact: Anchorage Center; Route Entry: (322.5/135.3), Primary Exit: (319.2/120.9).

(17) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(18) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

**FSS’s Within 100 NM Radius:**
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS) See Alaska Supplement.

**IR-911**

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave Ste. 121, Elmendorf AFB, AK 99706-2100 DSN 317-552-5715/4430, C907-552-5715/4430.

**SCHEDULING ACTIVITY:** 3 OSS/OSOS, 8364 Kuter Ave, Elmendorf AFB, AK 99706 DSN 317-552-2406, C907-552-2406.

**HOURS OF OPERATION:** Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

**ROUTE DESCRIPTION:**

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<th>Altitude Data</th>
<th>Pt</th>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** Segment A to B: 5 NM North and 1 NM South of route centerline, remainder of route B to E: 5 NM either side of route centerline.

**Special Operating Procedures:**

1. Route transitions through NAKNEK Military Operations Area (MOA), contact SchedulingAgency (SA) for deconfliction prior to use.

2. Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the special use airspace (SUA). This query is confirming you have coordinated MARS ops within the MOA with other scheduled users, respond appropriately.

3. Low altitude air-to-air training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

4. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

5. Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

6. Primary entry: Point A.

7. Primary exit: Point E.

8. All route points are collocated with IR-901, VR-931, and VR-932.

9. Use CAUTION for multiple airways, including low altitude RNAV routes, on segments A to C.

10. Use CAUTION for IR-903, VR-933 and VR-934 crossing at Point E.

11. Remain clear of the Moraine Creek drainage area immediately south of Point B by 3 NM from 1 May to 30 Sep. This area is used for bear viewing and fishing from Kukaklek Lake to Spectacle Lake 10 NM east, and resides within Katmai National Park and Preserve. Additionally, remain clear of this area for bear hunting in odd years from 1 to 21 Oct and during even years from 10 to 25 May.
IR ROUTES

(12) Remain above 2,000' AGL starting from Point B to 28 NM past Point B (2 NM north of the Lake Iliamna shoreline) from 1 Jun to 15 Sep.

(13) Remain clear of lodge located on the Mulchatna River (N60-24.00, W155-54.00) southwest of Point D, by 1500' AGL or 1 NM from 1 May to 15 Sep.

(14) ATC contact: Route entry: Anchorage Center (354.0/124.8), Primary exit: Anchorage Center (379.9/128.5).

(15) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.


FSS's Within 100 NM Radius:
ENA, ILI, MCG, HOM, DLG

IR-912


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99506 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A UNK 067/67 N64°02.00' W158°11.00'
01 AGL B 50 MSL to B UNK 085/45 N63°45.00' W159°02.00'
01 AGL B 75 MSL to C MCG 258/68 N63°04.00' W158°04.00'
01 AGL B 75 MSL to D MCG 211/20 N62°44.00' W156°10.00'
01 AGL B 75 MSL to E MCG 134/44 N62°17.58' W154°54.47'
Alternate entry AA to B1
as assigned to AA UNK 194/18 N63°37.33' W161°00.90'
01 AGL B 62 MSL to B1 UNK 085/45 N63°45.00' W159°02.00'

ROUTE WIDTH - 5 NM either side of centerline.

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

Special Operating Procedures:

(1) Route transitions through STONY Military Operations Area (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS A) operations. User must coordinate MARS A operations with the SA prior to use. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace (SUA). This query is attempting to confirm you have coordinated with the SA for use of the SUA, respond appropriately.

(3) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

(4) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(5) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

(6) Primary Entry: Point A. Alternate Entry: Point AA.

(7) Primary Exit: Point E.

(8) All route points are collocated with IR-902, VR-1902 and VR-1912.

(9) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments B to D and on alternate entry route from AA to B1.

(10) Use CAUTION for McGrath Airport Class E Airspace, north of segment D to E.

(11) Use CAUTION for IR-905, IR-915, VR-1905 and VR-1915 crossing at Point E.

(12) During the Iditarod Sled Dog Race (approximately 1-15 March), on odd number years, the minimum altitude on segments C to D is 1500' AGL and must remain at least 1 NM east of the Yukon River shore on segments A to C.

(13) Remain clear of Peregrine Falcon Nests on segment A to B. Remain 1 NM E of the Yukon River shore or 2000' AGL, (15 Apr-31 Aug).

(14) Remain above 1500' AGL on segments A through C during moose hunting season, (27 Aug-30 Sep).

(15) Segments A to D and alternate entry routing are flown over Innoko National Wildlife Refuge and Wilderness Area. Remain clear of human activity by at least 1/2 NM. (1May-30 Sep).

(16) Avoid direct overflight of hunting camp located on segment B to C on the Iditarod River at (N63°10.90, W158°18.00).

(17) ATC contact: Route Entry: Anchorage Center (290.2/127.0), Alternate Exit: (335.5/135.7), Primary Exit: (353.8/128.1).

(18) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.


FSS's Within 100 NM Radius:
   MCG, TKA

IR-913


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99506 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local
ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through STONY and NAKNEK military operations areas (MOAs). Contact scheduling activity (SA) for de-confliction prior to use.

(2) Route approved for military assumes responsibility for separation of aircraft (MARSA) operations. User must coordinate MARSA operations with the SA prior to use. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace (SUA). This query is attempting to confirm you have coordinated with the SA for use of the SUA, respond appropriately.

(3) Low altitude air-to-air training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

(4) Early contact with air traffic control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(5) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-specific area CTAF is commonly 122.9.

(6) Primary Entry: Point A. Alternate Entry: Point E.

(7) Primary Exit: Point H. Alternate Exit: Point E.

(8) All route points are collocated with IR-903, VR-933, and VR-934.

(9) Use CAUTION for IR-901, IR-911, VR-931, and VR-932 crossing at Point E.

(10) Use CAUTION for multiple airways, including low altitude RNAV routes, on segments E to F.

(11) Use CAUTION for rapidly rising terrain from segment G to H in the Revelation Mountain Range.

(12) On segment G to H remain clear of Lake Clark National Park approximately 12 NM southeast of route corridor.

(13) Use CAUTION for IR-905, IR-915, VR-1905, and VR-1915 crossing at Point H.

(14) ATC Contact: Route Primary Entry: Anchorage Center (282.35/132.75), Primary Exit: (273.45/123.9), Alternate Entry/Exit Point E: (379.9/128.5).

Altitude Data

As assigned to
Pt Fac/Rad/Dist Lat/Long

IR ROUTES

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long

As assigned to A AKN 310/60 N59°32.23' W157°51.17'

01 AGL B 100 MSL to B AKN 311/70 N59°42.00' W158°00.00'

01 AGL B 65 MSL to C AKN 323/76 N59°54.00' W157°38.00'

01 AGL B 65 MSL to D SQA 213/82 N60°13.67' W157°46.65'

01 AGL B 65 MSL to E SQA 220/38 N60°45.88' W156°43.17'

01 AGL B 91 MSL to F SQA 318/7 N61°12.43' W155°43.97'

01 AGL B 142 MSL to G SQA 044/40 N61°24.62' W154°24.62'

01 AGL B 142 MSL to H SQA 035/61 N61°42.08' W153°55.17'

FSS’s Within 100 NM Radius:

ENA, IIL, MCG, HOM, DLG

IR-915


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99706 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long

As assigned to A MCG 032/131 N64°16.00' W151°44.00'

01 AGL B 69 MSL to B MCG 023/101 N64°10.43' W153°03.03'

01 AGL B 69 MSL to C MCG 026/66 N63°42.53' W153°51.83'

01 AGL B 69 MSL to D MCG 069/49 N62°58.00' W153°50.00'

01 AGL B 90 MSL to E MCG 134/44 N62°17.58' W154°54.47'

01 AGL B 148 MSL to F SQA 035/61 N61°42.08' W153°55.17'

01 AGL B 148 MSL to G TKA 224/82 N61°39.53' W152°40.88'

01 AGL B 142 MSL to H TKA 229/58 N61°55.73' W151°59.55'

01 AGL B 142 MSL to I TKA 209/49 N61°44.43' W151°23.48'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through STONY and GALENA Military Operations Areas (MOAs). Contact Scheduling activity (SA) for de-confliction prior to use.

(2) Route approved for military assumes responsibility for separation of aircraft (MARSA) operations. User must coordinate MARSA operations with the SA prior to use. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace (SUA). This query is attempting to confirm you have coordinated with the SA for use of the SUA, respond appropriately.

(15) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(16) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at, http://www.usahas.com

Altitude Data Pt Fac/Rad/Dist Lat/Long

As assigned to A AKN 310/60 N59°32.23' W157°51.17'

01 AGL B 100 MSL to B AKN 311/70 N59°42.00' W158°00.00'

01 AGL B 65 MSL to C AKN 323/76 N59°54.00' W157°38.00'

01 AGL B 65 MSL to D SQA 213/82 N60°13.67' W157°46.65'

01 AGL B 65 MSL to E SQA 220/38 N60°45.88' W156°43.17'

01 AGL B 91 MSL to F SQA 318/7 N61°12.43' W155°43.97'

01 AGL B 142 MSL to G SQA 044/40 N61°24.62' W154°24.62'

01 AGL B 142 MSL to H SQA 035/61 N61°42.08' W153°55.17'

Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at, http://www.usahas.com

FSS’s Within 100 NM Radius:

ENA, IIL, MCG, HOM, DLG

IR-915


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99706 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local
IR ROUTES

(3) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR with the SA.

(4) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(5) Approaching entry/exit points and periodically throughout the route, advise civil traffic with position reports on 122.9.

(6) Primary Entry: Point A. Alternate Entry: Points E or F.

(7) Primary Exit: Point I. 1 Jun to 15 Aug point I is closed, seasonal exit: Point H. Alternate Exit: Points E, F, and H.

(8) Route segment H to I will be deactivated from 1 Jun - 15 Aug during the fishing season due to numerous light aircraft near rivers/lakes. During this time, the exit point for IR-915 will be Point H.

(9) All route points are collocated with IR-905, VR-1905 and VR-1915.

(10) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments C to I.

(11) Use Caution for IR-900, IR-916, VR-1900, and VR-1916 at Point A as well as IR-901, IR-912, VR-1902, VR-1912 at Point E and IR-903, IR-913, VR-933, and VR-934 at Point F.

(12) Use CAUTION for light aircraft operating in the vicinity of an uncharted airstrip (N61 54.63, W 154 22.19) on segments E to F, approximately 28NM past Point E, just right of centerline.

(13) Use CAUTION for sling load helicopter ops from the SFC to 3000’ AGL between Points G to H from 1 Jun - 1 Oct.

(14) Use CAUTION for low VFR traffic especially in the summer between Point McKenzie, Mt Spurr, and approximately 20 NM around Point I.

(15) During the Iditarod Sled Dog Race (approximately 1-15 March) maintain minimum altitude of 1500’ AGL over the South Fork of the Kuskokwim River on segment D to E. Numerous light aircraft support the race.

(16) Remain clear of Lake Clark National Park approximately 4 NM south of route corridor on segment F to G.

(17) Heavy mining operations with numerous helicopter sling-load and light fixed wing aircraft operating in the vicinity of segment G to H. Remain Clear of multiple uncharted airstrips (Whiskey Bravo at N61 57.50, W 152 36.00 and unknown at N61 43.00, W 152 47.00) within the Whistler Mine mandatory communication area located immediately north of Point G and along segment G to H (approximately Jun-Oct). Self-announce position and intentions on 122.9. Whiskey Bravo airstrip personnel may respond with traffic advisories.

(18) ATC contact: Route Entry: Anchorage Center (319.2/120.9), Primary Exit: (254.3/125.55), and Alternate Exit (353.8/128.1).

(19) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.

(20) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius: ENA, PAQ, ILI, MCG, HOM, TKA, FAI

IR-916


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long

As assigned to
A  BIG 269/48  N64°17.12’ W147°24.97’
01 AGL B 83 MSL to  B  BIG 255/39  N64°05.00’ W147°10.00’
01 AGL B 108 MSL to  C  BIG 254/74  N64°08.12’ W148°31.55’
01 AGL B 80 MSL to  D  BIG 252/100  N64°05.17’ W149°31.27’
01 AGL B 76 MSL to  E  TAL 149/56  N64°16.00’ W151°44.00’

Alternate entry track
AA-B1
as assigned to  AA  EIL 088/37  N64°28.00’ W145°45.00’
01 AGL B 100 MSL to  B1  BIG 255/39  N64°05.00’ W147°10.00’
Thence along remainder of route
Alternate entry track
AB-B2
as assigned to  AB  BIG 234/22  N63°55.13’ W146°31.40’
01 AGL B 103 MSL to  B2  BIG 255/39  N64°05.00’ W147°10.00’
Thence along remainder of route

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Primary route entry is in RESTRICTED AREA R-2211, remainder of route transitions through EIELSON Military Operations Areas (MOA); AA Alternate Entry transitions through RESTRICTED AREA R-2202, YUKON 1 and DELTA 2 MOA; AB Alternate entry is in RESTRICTED AREA R-2202. Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary entry point A will only be utilized if you also have R-2211 scheduled for use, if not utilize alternate entry point B within Eielson MOA.

Alternate entry points AA and AB will only be scheduled when Eielson Range Control is open or if you are working
directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.

3. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

4. ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MAO (but NOT into active/hot RA) and continue periodic reattempts.

5. ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

6. When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

7. R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate entries AA and AB may be flown, but stay clear of any hot sub-sections.

8. Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

9. Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

10. Route approved for Military Assummes Responsibility for Separation of Aircraft (MARSA) operations. User must coordinate MARSA operations with the SA prior to use.

11. Primary Entry: Point A. Alternate Entry: Points B, AA and AB.

12. Primary Exit: Point E. Alternate Exit: Point B, C and D.

13. All route points are collocated with IR-900, VR-1900 and VR-1916.

14. Use CAUTION for multiple Airways, including low altitude RNAV routes near Points C to E and multiple MTR crossings throughout the entire route.

15. Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W147 15.60) 6NM southwest of Point B. Avoid by 1 NM below 1,500’ AGL.

16. Use CAUTION on segment C to D. In IMC conditions, maintain 1,000’ AGL minimum to avoid multiple isolated cabins, light-aircraft emergency airstrips, and numerous wind turbines within 3NM of route centerline.

17. Use CAUTION for VFR traffic in the vicinity of the Nenana River on Segment C to D for light aircraft transiting to/from Windy Pass and Denali Park.

18. Use CAUTION for float plane activity at Mucha Lake (N64 13.00 W150 53.00) on segment D to E in the Kantishna River valley.

19. Remain clear of Birch Lake State Recreation Site on Delta River west of alternate entry route segment AA to B1 by 2,000’ AGL or 1 NM from 15 May-30.

20. Remain clear of Shaw Creek Youth Camp and Clear Creek Cabins on Delta River east of alternate entry route segment AA to B1 by 1,500’ AGL or 1 NM, continuous.

21. Remain clear of hunting cabins in vicinity of Gold King Creek Airstrip (N64 11.47 W147 55.57) 4NM north of segment B to C. Remain clear by 1,500’ AGL or 3 NM, continuous.

22. Remain clear of two uncharted airstrips: (N64 07.10 W148 00.00) directly on segment B to C crossing Gold King creek; and (N64 06.50 W147 33.20) 0.5NM north of segment B to C crossing Wood River. Remain clear by 1,500’ AGL or 3 NM, continuous.

23. ATC contact: Route entry/exit A through E: Anchorage Center (319.2/120.9). Alternate entry points AA and AB: Anchorage Center (322.5/135.3).

24. Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.


FSS’s Within 100 NM Radius:
FAI, MCG, ORT, TKA

IR-917


HOURS OF OPERATIONS: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data   Pt Fac/Rad/Dist Lat/Long
As assigned to   A BIG 033/70 N64°38.00’
                 W143°27.00’
01 AGL B 106 MSL to B BIG 041/112 N64°46.00’
                 W141°47.00’
01 AGL B 106 MSL to C BIG 050/112 N64°29.22’
                 W141°35.65’
01 AGL B 106 MSL to D BIG 055/70 N64°13.00’
                 W143°05.00’
01 AGL B 106 MSL to E BIG 048/54 N64°17.53’
                 W143°45.37’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

1. Route transitions through YUKON 1 and YUKON 3 Military Operating Areas (MOAs). Contact Scheduling Activity (SA) for de-confliction prior to use.
IR ROUTES

(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of overlapping MOAs.

(3) When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active MOAs. Radio contact with ERC may be difficult. If no contact, call in the blind, then proceed on route through the MOA and continue periodic reattempts.

(4) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3.

(5) When ERC is closed (generally nights/weekends) the MOAs will be inactive and a recorded message will be broadcast on 125.3.

(6) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(7) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA.

(8) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(9) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use.

(10) Primary Entry: Point A. Alternate Entry Point: B.

(11) Primary Exit: Point E. Alternate Exit Point: D.

(12) All route points are collocated with IR-918, VR-935 and VR-936.

(13) Use CAUTION for an overlapping MTR at Points D and E.

(14) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150'-500' cables strung below for carrying cargo.

(15) Seasonal Fortymile caribou calving sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(16) Contact agencies: Route Entry/Exit: Anchorage Center (322.5/135.3).

(17) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products will be updated every three days.

(18) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS's Within 100 NM Radius:
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS) See Alaska Supplement

IR-918


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A BIG 048/54 N64°17.53' W143°45.37'
01 AGL B 106 MSL to B BIG 055/70 N64°13.00' W143°05.00'
01 AGL B 106 MSL to C BIG 050/112 N64°29.22' W141°35.65'
01 AGL B 106 MSL to D BIG 041/112 N64°46.00' W141°47.00'
01 AGL B 106 MSL to E BIG 033/70 N64°38.00' W143°27.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through YUKON 1 and YUKON 3 Military Operations Areas (MOAs). Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of overlapping MOAs.

(3) When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA and continue periodic reattempts.

(4) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3.

(5) When ERC is closed (generally nights/weekends) the MOAs will be inactive and a recorded message will be broadcast on 125.3.

(6) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(7) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA.

(8) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(9) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use.

(10) Primary Entry: Point A. Alternate Entry Point: B.
Primary Exit: Point E. Alternate Exit Point: D.

All route points are collocated with IR-917, VR-935 and VR-936.

Use CAUTION for overlapping MTR near points A and B.

Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150'-500' cables strung below for carrying cargo.

Seasonal Fortymile caribou calving sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(1) Route transitions through FOX 3, FOX 1, and EIELSON Military Operations Areas (MOAs). Primary exit point I borders R-2211 and alternate exit point HA, is within R-2202. Operations are restricted in and around active Restricted Areas (RAs) and MOAs.

(2) Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate exit HA will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated entry/initial descent.

(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate exit G1 to HA may be flown, but stay clear of any hot sub-sections.

(8) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.
(9) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS A) operations. User must coordinate MARS A operations with the SA prior to use.

(10) This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

(11) This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

(12) Pass post MTR intentions thru ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(13) Primary Entry: Point A. Alternate Entry: Points B, C, D, E, and AC.

(14) Primary Exit: Point I. Alternate Exit: Points AC, E, F, G, H, and HA.

(15) All route points collocated with IR-921, VR-937 and VR-938. Route has shared points with multiple MTRs at points G, H, and I.

(16) Use CAUTION for multiple Airways, including low altitude RNAV routes, on alternate entry segment AC to C1.

(17) Use CAUTION near point G. Route corridor overlaps with R-2202. If not cleared into R-2202, remain clear.

(18) Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W147 15.60) west of segment G to H. Avoid by 1 NM below 1,500' AGL.

(19) Minimum altitude on segments A to E, including alternate entry route AC to C1, is 1000' AGL from 15 Mar - 30 Sep to comply with the Bald and Golden Eagle Protection Act.

(20) Remain clear of caribou hunting area by 1,000' AGL from 1 Aug - 30 Sep. Area is bounded by 5 NM either side of the line from (N62 51.00, W147 09.00) to (N62 59.00, W145 54.00) on segments B to C and AC to C1.

(21) Remain clear of Maclaren Lodge and Airstrip east of segment C to D on the Denali Highway (N63 07.00, W146 32.00) by 2 NM and 1,500' AGL.

(22) Remain above 5,000' AGL over sheep lambing area on segments E thru G from 15 May - 15 Jun and 15 Nov - 15 Dec. Area bounded by (N64 00.00, W147 00.00) to (N63 34.00, W148 00.00) to (N63 34.00, W146 24.00) to (N63 40.00, W146 58.00) to (N65 55.00, W147 15.00) to (N63 58.45, W147 13.20) to (N64 00.00, W147 15.00) to point of beginning.

(23) During September maintain at least 1,000' AGL on all segments within Eielson MOA and R-2202. This is a Mid-Air Collision Avoidance safety issue due to high density General Aviation flight operations during the fall hunting season.

(24) Contact Agencies - Primary Route Entry: Anchorage Center (119.5/317.5), Primary Route Exit: Fairbanks Approach (126.5/381.4), AC Entry: Anchorage Center (119.5/317.5), HA Exit: Anchorage Center (135.3/322.5).

(25) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(26) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.
(2) Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate Entry AC will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate entry AC to C1 may be flown, but stay clear of any hot sub-sections.

(8) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(9) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use.

(10) This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

(11) Pass post MTR intentions thru ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(12) Primary Entry: Point A. Alternate Entry: Points B, C, D, E, and AC.

(13) Primary Exit: Point I. Alternate Exit: Points E, F, G, H, and HA.

(14) All route points collocated with IR-919, VR-937 and VR-938. Route has shared points with multiple MTRs at points A, B, and C.

(15) Use CAUTION for multiple Airways, including low altitude RNAV routes, on alternate exit segment G1 to HA.

(16) Use CAUTION near point C. Route corridor overlaps with R-2202. If not cleared into R-2202, remain clear.

(17) Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W147 15.60) west of segments B to C. Avoid by 1 NM below 1,500' AGL.

(18) During September maintain at least 1,000' AGL on all segments within Eielson MOA and R-2202. This is a Mid-Air Collision Avoidance safety issue due to high density General Aviation flight operations during the fall hunting season.

(19) Remain above 5,000' AGL over sheep lambing area on segments C thru E from 15 May - 15 Jun and 15 Nov - 15 Dec. Area bounded by (N64 00.00 W148 00.00) to (N63 34.00 W148 00.00) to (N63 34.00 W146 24.00) to (N63 40.00 W146 58.00) to (N63 55.00 W147 15.00) to (N63 48.54 W147 13.20) to (N64 00.00 W147 15.00) to point of beginning.

(20) Minimum altitude on segments E to I, including alternate exit route G1 to HA, is 1000' AGL from 15 Mar to 30 Sep to comply with the Bald and Golden Eagle Protection Act.

(21) Remain clear of Maclaren Lodge and Airstrip east of segment F to G on the Denali Highway (N63 07.00 W146 32.00) by 2 NM and 1,500' AGL.

(22) Remain clear of caribou hunting area by 1,000' AGL from 1 Aug - 30 Sep. Area is bounded by 5 NM either side of the line from (N62 51.00 W147 09.00) to (N62 59.00 W145 54.00) on segments G to H and G1 to HA. Additionally, avoid the Delta caribou herd calving area below 2,000' AGL 15 May - 15 Jun from point E to the halfway point between E and F.

(23) Alternate Exit leg G1 to HA has 5,000' MSL minimum altitude 15 May to 30 September. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

(24) Contact Agencies - Primary Route Entry: Fairbanks Air Traffic Control Center (119.5/317.5), AC Entry: Anchorage Center (135.3/322.5), HA Exit: Anchorage Center (119.5/317.5).

(25) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.

(26) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

**FSS's Within 100 NM Radius:**
FAL, ORT, ENA, PAQ, TKA

**IR-922**

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave., Ste. 121, Elmendorf AFB, AK 99506 DSN 317-552-5715/4430, C907-552-5715/4430.

**SCHEDULING ACTIVITY:** 354 OSS/OSCR, 354 Broadway St, Eielson AFB, AK 99702 DSN 317-377-9327, C907-377-9327/2842.

**HOURS OF OPERATION:** Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
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<td>B</td>
<td>BIG 135/46</td>
<td>N63°17.35' W145°05.00'</td>
</tr>
</tbody>
</table>
When ERC is closed (nights/weekends): Confirm RA status

ERC is not a 24 hr. facility. When ERC is open (generally ATC clearance into MTR is not clearance to enter active RA.

Early contact with Air Traffic Control (ATC) before route transition through PAXON, BUFFALO, YUKON 3, Special Operating Procedures:

ROUTE WIDTH - 01 AGL B 164 MSL to C BIG 097/59 N63°29.65' W143°48.32'

01 AGL B 143 MSL to D BIG 079/68 N63°44.28' W143°13.18'

01 AGL B 97 MSL to E BIG 055/70 N64°13.00' W143°05.00'

01 AGL B 135 MSL to F BIG 095/29 N63°46.30' W144°45.00'

01 AGL B 140 MSL to G BIG 137/26 N63°35.92' W145°22.82'

01 AGL B 154 MSL to H BIG 154/24 N63°36.23' W145°40.07'

01 AGL B 162 MSL to I BIG 210/28 N63°43.23' W146°34.23'

01 AGL B 154 MSL to J BIG 239/34 N63°55.12' W146°58.65'

Alternate exit track I1-JA
01 AGL B 162 MSL to I1 BIG 210/28 N63°43.23' W146°34.23'

01 AGL B 162 MSL to JA BIG 223/21 N63°51.55' W146°27.10'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of the route on segments A-H, 5 NM south of route and 1 NM north of route on segments H-J. 5 NM either side of alternate exit I1-JA if R-2202 is utilized.

Special Operating Procedures:

(1) Route transitions through PAXON, BUFFALO, YUKON 3, FOX 2, FOX 1, and EIELSON Military Operations Areas (MOAs) and through DELTA 4 MOA during Major Flying Exercises. Route transitions immediately south of R-2202 on segments H to J. Alternate exit JA enters R-2202. Contact Scheduling Activity (SA) for MOA de-confliction prior to use.

(2) Prior scheduling with SA of R-2202 is required if entering restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate exit JA will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA but NOT into active/hot RA and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R-2202 is subdivided. R-2202A can be hot while R-2202B and C are cold. If R-2202B and C are cold, alternate exit JA may be flown, but stay clear of any hot sub-sections.

(8) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(9) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARSA) operations. User must coordinate MARSA operations with the SA prior to use.

(10) This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(11) Pass post-MTR intentions thru ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(12) Primary entry: Point A. Alternate entry: Point B, E and G.

(13) Primary exit: Point J. Alternate exit: Point E, G and JA (within R-2202).

(14) All route points are collocated with IR-923, VR-940 and VR-941.

(15) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments A to H.

(16) Use CAUTION for IR-919, IR-921, VR-937 and VR-938 alt entry/exit crossings at points A, J and JA; as well as IR-917, IR-918, IR-935 and VR-936 overlapping segments E to F; and IR-909, IR-939, VR-1909, and VR-1939 at Point F.

(17) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150'-500' cables strung below for carrying cargo.

(18) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(19) Minimum altitude on segments A to 12 NM prior to C and 2 NM prior to G to H is 1,000' AGL from 15 Mar to 30 Sep to comply with the Bald and Golden Eagle Protection Act. Additionally, minimum altitude on segments 5 NM prior to B to C and F to I is 10,000' MSL from 15 May to 15 Jun to avoid sheep lambing areas.

(20) Remain clear of sheep lambing area under entire segment B to C by 1,000' AGL from 1 May to 30 June. Area bounded by (N63 21.00, W145 05.00) to (N63 35.00, W144 05.00) to (N63 30.00, W144 05.00) to (N63 10.00, W145 05.00) to point of beginning.

(21) Maintain 1,500' AGL minimum when within 10 NM of Point C for annual moose hunting season (approximately 1 to 20 Sep).

(22) Remain clear of numerous cabins and fishing camps in the vicinity of Point C on the Alaska Highway

(23) Numerous noise sensitive areas near Alaska and Richardson Hwy VFR corridors within BUFFALO MOA on segment F to G, remain at/above 4,000' MSL, reference local PPPS draw files and IFR Enroute Low Altitude Chart L3 for exact dimensions.

(24) Remain clear of the Native village of Healy Lake (N63 59.00, W144 45.00), 10 NM west of Point F, by 3 NM radius or 6,000 MSL continuously.
(25) Remain clear of Lake George (N63 47.00, W144 32.00) on segment F to G by 2 NM and 1,500 AGL continuously.
(26) Remain clear of Gulkana and Delta National Wild and Scenic River areas by 5,000' MSL from 15 May to 30 Sep. The restriction runs from point H to the mid-point of FOX 2 MOA, over the Delta River.
(27) Remain clear of Donnelly Creek State Recreation Site (N63 39.40, W145 53.00) on segment H to I by 1 NM radius and 2000' AGL from 15 May to 30 Sep.
(28) Remain clear of Black Rapids Airport (N63 32.10, W145 51.65), 5NM southwest of Point H, by 3 NM radius and 1500' AGL continuously.
(29) ATC contact: Anchorage Center primary and alternate entry: (317.5/119.5); primary and alternate exit: (322.5/135.3).
(30) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and-day-of-forecasts are available 24/7.
(31) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS), PAQ, TKA. See Alaska Supplement

IR-923


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>As assigned to</td>
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as assigned to | AB | BIG 226/24   | N63°51.55' W146°27.10' |
01 AGL B 162 MSL to | B1 | BIG 210/28   | N63°43.23' W146°34.23' |

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM south of route and 1 NM north of route on segments A-C. 5 NM either side on route segments C-J. 5 NM either side of alternate entry AB-B1 if R-2202 is utilized.

Special Operating Procedures:
(1) Route transitions through EIELSON, FOX 1, FOX 2, BUFFALO, YUKON 3, and PAXON Military Operations Areas (MOAs) and through DELTA 4 MOA during Major Flying Exercises. Route transitions immediately south of R-2202 on segments A to C. Alternate exit AB enters R-2202. Contact Scheduling Activity (SA) for MOA de-confliction prior to use.
(2) Prior scheduling with SA of R-2202 is required if entering restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate entry AB will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202.
(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA but NOT into active/hot RA and continue periodic reattempts.
(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA but NOT into active/hot RA and continue periodic reattempts.
(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.
(6) When ERC is closed (nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. A recorded message on 125.3 MHz indicates ERC closed.
(7) R-2202 is subdivided. R-2202A can be hot while R-2202B is cold. If R-2202B and C are cold, alternate entry AB may be flown, but stay clear of any hot sub-sections.
(8) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must coordinate MARSA operations with the SA prior to use.
(9) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARSA operations with the SA prior to use.
(10) This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic...
with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(11) Pass post-MTR intentions thru ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(12) Primary entry: Point A. Alternate entry: Point AB (within R-2202), D and F.

(13) Primary exit: Point J. Alternate exit: D, F and I.

(14) All route points are collocated with IR-922, VR-940 and VR-941.

(15) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments C to J.

(16) Use CAUTION for IR-919, IR-921, VR-937, and VR-938 crossing at points A, AB and J, as well as IR-909, IR-939, VR-1909, and VR-1939 at Point E; and IR-917, IR-918, VR-935 and VR-936 overlapping segments E to F.

(17) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150'-500' cables strung below for carrying cargo.

(18) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(19) Remain clear of Donnelly Creek State Recreation Site (N63 39.40, W145 53.00) on segment B to C by 1 NM radius and 2000' AGL from 15 May to 30 Sep.

(20) Remain clear of Black Rapids Airport (N63 32.10, W145 51.65), SNM southwest of Point C, by 3 NM radius and 1500' AGL continuously.

(21) Remain clear of Gulkana and Delta National Wild and Scenic River areas by 5000' MSL from 15 May to 30 Sep. The restriction runs from the mid-point of FOX 2 MOA to point C, over the Delta River.

(22) Numerous noise sensitive areas near Alaska and Richardson Hwy VFR corridors within BUFFALO MOA on segment D to E, remain at/above 4000 MSL, reference local OGV FCIF for details.

(23) Remain clear of Lake George (N63 47.00, W144 32.00) on segment D to E by 2 NM and 1,500 AGL continuously.

(24) Remain clear of the Native village of Healy Lake (N63 59.00, W144 45.00), 10 NM west of Point E, by 3 NM radius or 6,000 MSL continuously.

(25) Maintain 1,500' AGL minimum when within 10 NM of Point H for annual moose hunting season (approximately 1 to 20 Sep).

(26) Remain clear of numerous cabins and fishing camps in the vicinity of Point H on the Alaska Highway.

(27) Remain clear of sheep lambing area under entire segment H by I to 1,000' AGL from 1 May to 30 June. Area bounded by (N63 21.00, W145 05.00) to (N63 33.00, W144 05.00) to (N63 22.00, W144 05.00) to (N63 10.00, W145 05.00) to point of beginning.

(28) Minimum altitude on segments C to 2 NM past D and 23 NM prior to I to J is 1000' AGL from 15 Mar to 30 Sep to comply with the Bald and Golden Eagle Protection Act. Additionally, minimum altitude on segments B to E and H to 17 NM prior to J is 10,000' MSL from 15 May to 15 Jun to avoid sheep lambing areas.

(29) ATC contact: Anchorage Center primary and alternate entry: (322.5/135.3), primary and alternate exit: (317.5/119.5).

(30) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(31) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS), PAQ, TKA. See Alaska Supplement

IR-939


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A  BIG 335/28</td>
<td>N64°28.00'</td>
<td>W145°45.00'</td>
</tr>
<tr>
<td>01 AGL B 106 MSL</td>
<td>B  BIG 050/52</td>
<td>N64°15.00'</td>
<td>W143°50.00'</td>
</tr>
<tr>
<td>01 AGL B 106 MSL</td>
<td>C  BIG 076/39</td>
<td>N63°54.00'</td>
<td>W144°16.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through YUKON 1, BUFFALO, and DELTA 4 Military Operations Areas (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(3) When ERC is open, you are required to contact them on UHF primary 229.4, secondary 244.55, or VHF 125.3 prior to entering active MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA and continue periodic reattempts.

(4) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(5) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.
IR ROUTES

2-185

(6) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(7) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use.

(8) Primary Entry: Point A. Alternate Entry: Point B.

(9) Primary Exit: Point C. Alternate Exit: Point B.

(10) All route points are collocated with IR-909, VR-1909 and VR-1939.

(11) Use CAUTION for multiple Airways, including low altitude RNAV routes near Point A and multiple MTR crossings throughout the route.

(12) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. One known camp is located at N64°17.00' W144°16.00', south of segment A to B, which uses helicopters for re-supply.

(13) Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points B and C. Avoid mine center point (N64°27.12' W144°54.19') in Goodpaster River valley by 3NM and 1000' AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150'-500' cable long-lines) and fixed wing activity.

(14) Upon exit, remain clear of the native village of Healy Lake around N63°59.00' W144°45.00' by 3NM or 6,000' MSL continuously; and Lake George around N63°47.00' W144°32.00' by 2NM and 1,500' AGL continuously.

(15) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OVG FCIF for details and locations.

(16) ATC contact: Anchorage Center; Route Entry: (319.2/120.9) Primary Exit: (322.5/135.3).

(17) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(18) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS) See Alaska Supplement.

IR-952


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A BIG 041/112 N64°46.00' W141°47.00'
01 AGL B 170 MSL to B BIG 034/116 N65°00.00' W141°54.00'
01 AGL B 170 MSL to C FUY 106/106 N65°30.00' W141°51.00'
01 AGL B 90 MSL to D FUY 104/101 N65°36.00' W141°56.00'
01 AGL B 90 MSL to E FUY 100/73 N65°57.00' W142°42.00'
01 AGL B 90 MSL to F FUY 107/64 N65°55.00' W143°12.00'
01 AGL B 90 MSL to G FUY 126/74 N65°33.00' W143°38.00'
01 AGL B 110 MSL to H FUY 134/81 N65°22.00' W143°52.00'
01 AGL B 110 MSL to I BIG 010/66 N64°55.00' W144°20.00'
01 AGL B 110 MSL to J BIG 009/63 N64°53.00' W144°25.00'
01 AGL B 110 MSL to K BIG 004/39 N64°35.00' W145°02.00'
01 AGL B 110 MSL to L BIG 352/33 N64°32.00' W145°23.00'
01 AGL B 110 MSL to M EIL 059/14 N64°42.00' W146°34.00'
01 AGL B 110 MSL to N EIL 033/13 N64°47.00' W146°42.00'
01 AGL B 110 MSL to O EIL 017/17 N64°53.00' W146°42.00'
01 AGL B 110 MSL to P FUY 176/80 N65°18.00' W146°09.00'
01 AGL B 110 MSL to Q FUY 173/79 N65°18.00' W146°00.00'
01 AGL B 110 MSL to R FUY 150/112 N65°41.00' W146°12.00'
Alternate RACE-TRACK in R-2205:
01 AGL B 110 MSL to N1 EIL 033/13 N64°47.00' W146°42.00'
01 AGL B 170 MSL to AO FUY 175/102 N64°56.00' W146°20.00'
01 AGL B 170 MSL to AP BIG 355/48 N64°46.00' W145°08.00'
01 AGL B 170 MSL to L1 BIG 352/33 N64°32.00' W145°23.00'
01 AGL B 110 MSL to M1 EIL 059/14 N64°42.00' W146°34.00'
01 AGL B 110 MSL to N2 EIL 033/13 N64°47.00' W146°42.00'

Thence along published route or alternate exit point

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through YUKON 3 HIGH/3A LOW, YUKON 4, YUKON 2, and YUKON 1 Military Operations Areas (MOA). Route transitions through RESTRICTED AREA 2205 on multiple segments. Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Prior scheduling with SA of R-2205 is required if entering this restricted airspace. This step is required to ensure Restricted Area (RA) will be cold, unless you will be performing hazardous activities which require an active RA.
IR ROUTES

(i.e. dropping bombs). Primary route segments L through N will only be scheduled when Eielson Range Control (ERC) is open or if you are working directly with the Army within R-2205; if not, utilize alternate entry/exit points.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(4) ATC clearance into MTR is not clearance to enter active RA. When ERC is open, you are required to contact them prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT INTO active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace. A recorded message on 125.3 MHz indicates ERC is closed.

(7) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(8) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(9) Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must schedule overlying MOA in addition to MTR.

(10) Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use.

(11) Primary entry: Point A. Alternate entry: Points D, F, J and K. Alternate R-2205 Racetrack entry at Point N.


(13) All route points (excluding R-2205 Racetrack pattern) are collocated with IR-953, VR-954, and VR-955.

(14) Use CAUTION for multiple Airways, including low altitude RNAV routes, on terminal segments of the route from L to Q, including multiple crossing points on the alternate R-2205 Racetrack pattern. Additionally, multiple MTR crossings at point A and points L to N within R-2205.

(15) Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points K and L. Avoid mine center point (N64.27.12 W144.54.19) in Goodpaster River valley by 3NM and 1000' AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150'-500' cable long-lines) and fixed wing activity.

(16) Use CAUTION: After weapons release in R-2205, start an immediate turn away from Eielson AFB to preclude flying into Fairbanks Approach Control's Airspace.

(17) Use CAUTION: Ft. Wainwright AAF Class E airspace less than 1 NM outside the route, Segment M to O. Eielson AFB Class D and E airspace 2 NM outside the route, Segment N to O.

(18) Routine/daily training sorties: remain at/above 2000' AGL and 2NM either side of Yuek, Charley, and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments B to D and F to H.

(19) Major Flying Exercise (Red Flag, Northern Edge, etc.) sorties: remain at/above 2000' AGL and 2NM either side of Yuek river and at/above 5000' MSL and 2NM either side of Charley and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments B to D and F to H.

(20) Remain clear of Salcha River Area 3, on segments K to M, by 2NM either side of Salcha River in the vicinity of Salcha Split VFR waypoint. 1-20 Sep, maintain at/above 5000' MSL for fighter aircraft and at/above 1000' AGL for all other aircraft.

(21) Remain clear of Salcha River Area 2 on segment L to M. Maintain at/above 5000' MSL for fighter aircraft (1-20 Sep). Maintain at/above 1000' AGL for all other aircraft (continuous).

(22) Remain clear of Chena River State Recreation Site at/above 1,500' AGL. (1 May-30 Sep), segments M to P.

(23) Remain clear of Pleasant Valley Subdivision west of segment N to O at 6,000' MSL. Flight above 6000' MSL is restricted to non-maneuvering, non-afterburning, navigational flight only.

(24) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(25) ATC contact: Anchorage Center. Primary entry/exit at points A, D and F: (284.7/135.0); backup (225.4/132.7). Primary entry/exit at points J through Q including racetrack: (319.2/120.9); backup (285.4/133.1).

(26) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.

(27) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS). See Alaska Supplement

IR-953


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>FYU 173/79</td>
<td>N65°18.00'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W146°00.00'</td>
</tr>
</tbody>
</table>
**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 5 NM either side of centerline.

**Special Operating Procedures:**

1. Route transitions through YUKON 2, YUKON 1, YUKON 4, and YUKON 3 HIGH/3A LOW Military Operations Areas (MOA). Route transitions through RESTRICTED AREA 2205 on multiple segments. Contact Scheduling Activity (SA) for de-confliction prior to use.

2. Prior scheduling with SA of R-2205 is required if entering this restricted airspace. This step is required to ensure Restricted Area (RA) will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary route segments D through F will only be scheduled when Eielson Range Control (ERC) is open or if you are working directly with the Army within R-2205; if not, utilize alternate entry/exit points.

3. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

4. ATC clearance into MTR is not clearance to enter active RA. When ERC is open, you are required to contact them prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

5. ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

6. When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If cold and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace. A recorded message on 125.3 MHz indicates ERC is closed.

7. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

8. Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

9. Low Altitude Air-to-Air Training (LOWAT) operations are approved on route segments that fall within the confines of a MOA. If scheduling LOWAT operations, user must coordinate overlying MOA in addition to MTR.

10. Route approved for Military Assumes Responsibility for Separation of Aircraft (MARS) operations. User must coordinate MARS operations with the SA prior to use.

11. Primary entry: Point A. Alternate entry: Points C, E, F, H and L.


13. All route points (excluding R-2205 Racetrack pattern) are collocated with IR-952, VR-954, and VR-955.

14. Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments E to F. Additionally, multiple MTR crossings between points D to F within R-2205 and point Q.

15. Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points F and G. Avoid mine center point (N64 27.12 W144 54.19) in Goodpaster River valley by 3NM and 1000' AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150'-500' cable long-lines) and fixed wing activity.

16. Use CAUTION: After weapons release in R-2205, start an immediate turn away from Eielson AFB to preclude flying into Fairbanks Approach Control's Airspace.

17. Use CAUTION: F. Wainwright AAF Class E airspace less than 1 NM outside the route, Segment C to E. Eielson AFB Class D and E airspace 2 NM outside the route, Segment D to E.

18. Maintain at/above 1000'AGL, (1 May-30 Sep), segments B to E.

19. Maintain at/above 500' AGL for fighter aircraft (1-20 Sep). Maintain at/above 1000'AGL for other aircraft (continuous).

20. Maintain at/above 5000' MSL for fighter aircraft (1-20 Sep). Maintain at/above 1000'AGL for all other aircraft (continuous).

21. Maintain at/above 5000' MSL for fighter aircraft and at/above 1000'AGL for all other aircraft.
IR ROUTES

(22) Routine/daily training sorties: remain at/above 2000’ AGL and 2NM either side of Yukon, Charley, and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments J to L and N to P.

(23) Major Flying Exercise (Red Flag, Northern Edge, etc.) sorties: remain at/above 2000’ AGL and 2NM either side of Yukon river and at/above 5000' MSL and 2NM either side of Charley and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments J to L and N to P.

(24) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(25) ATC contact: Anchorage Center. Primary entry/exit at points A through H: (319.2/120.9); backup (285.4/133.1). Primary entry/exit at points L through Q: (284.7/135.0); backup (225.4/132.7).

(26) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(27) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS). See Alaska Supplement
Chapter 3

VFR MILITARY TRAINING ROUTES (VR)

I. General. STANDARD

II. Route Development. STANDARD

III. Scheduling and Coordination. STANDARD

IV. Flight Plans. STANDARD

V. In Flight.
   A. Entry/Exit. Standard
   B. Route Adherence. Standard
   C. Speed. Standard
   D. Weather.
      1. Operations on VR MTRs shall be conducted only when the weather is at or above VFR minima except that:
         a. The flight visibility shall be 5 miles or more; and
         b. Flights shall not be conducted below a ceiling of less than 3000 feet AGL.
   E. Communications.
      1. Pilots should monitor 255.4 MHz while on VRs, if practicable. This does not preclude the use of tactical or discrete frequencies. The Remarks/Special Operating Procedures section of the MTR may direct mandatory radio calls on specific radio frequencies to warn other aircraft of possible traffic conflicts.
      2. In the event of communications failure (unless otherwise agreed to in a letter of agreement) the pilot should remain VMC, continue the flight VFR, and land as soon as practicable at the most suitable airport.
   F. Transponder. Squawk Code 4000 while operating on a VR MTR unless otherwise assigned by ATC.

VI. Aircraft Separation. STANDARD
VR ROUTES

VR-025

ORIGINATING ACTIVITY: Marine Corps Station Beaufort, Townsend Bombing Range, 9177 GA Hwy 57, Townsend, GA 31331, DSN 860-3007.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0700-2200 LCL, other times by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B, 10 NM left and 8 NM right of centerline from B to D, 10 NM left and 20 NM right of centerline from D to E, 20 NM left and 20 NM right of centerline from E to G.

Special Operating Procedures:

(1) CAUTION - Interstate 95 is a major VFR fly way for civil aircraft.
(2) Route is to be used in conjunction with Townsend Target (R-3007). Do not enter R-3007 without clearance from Townsend Range Control (228.4 or 252.9, 119.225).
(3) Route shares centerline and is reverse course direction of VR-045.
(4) Primary Entry Point A, Alternate Entry Points are B and C.
(5) Primary Exit Point G, Alternate Exit Points are D, E and F.
(6) Avoid overflight of Blackbeard, Harris Neck and Sapelo National Wildlife Refuges by 1500' AGL or 1 NM horizontally.
(7) Minimum altitude of 1500' AGL from Point D to G from 1 December to 31 March.
(8) 1228' MSL Antenna Tower located N31-35.15 W81-20.60.
(9) 1039' MSL Antenna Tower located N31-37.00 W81-21.50.
(10) 518' MSL Antenna Tower located N31-30.60 W81-24.00.
(11) 540' MSL Antenna Tower located N31-26.70 W81-25.60.
(12) Route crosses VR-1041 and VR-1040 at Point D.

FSS's Within 100 NM Radius: GNV MCN

VR-041


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 2NM left and 5NM right of centerline from B to E; 5NM either side of centerline from E to J; 5NM left and 4NM right of centerline from J to K; 3NM left and 1NM right of centerline from K to L.

Special Operating Procedures:

(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1NM or overfly 1000'AGL; avoid airports by 3NM or overfly 1500'AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle or structure.
CAUTION: There are numerous powerlines located in mountainous and flat terrain on this route from C to J. Cables that cross large valleys and gorges are extremely difficult to acquire visually depending on sun/environmental conditions.

A-B:
(a) CROSSING: IR-761 parallel entire leg;
(b) CROSSING: IR-715 right to left at A;
(c) CROSSING: VR-096 left to right at A;
(d) CROSSING: IR-762/VR-1756 left to right 12NM prior to B.

B-C:
(a) CAUTION: Springwood Gliderport at N37-31.5 W79-41.5. Glider activity on Sat, Sun and Wed from 0900-SS, sfc to 14,000'MSL. Remain right of centerline in vicinity during these times;
(b) CROSSING: IR-761 parallel entire leg;
(c) CROSSING: VR-1756 right to left at C.
(d) AVOID: Congressional Noise Sensitive Area at N37 39.9 W079 34.7 by 3000' AGL/2 NM.

C-D1:
(a) Avoid: Springwood Airfield at N37 33.4 W079 44.8 by 1500' AGL or 3NM;
(b) Avoid: Fincastle Airfield at N37 31.6 W079 51.0 by 1500' AGL or 3NM;
(c) Caution: Tower, 195' AGL (2440' MSL) at N37-37.9 W79-49.9;
(d) Caution: Uncharted airfield at N37-40.0 W79-48.6;
(e) CROSSING: IR-761 parallel until 7NM prior to D1;
(f) CROSSING: IR-715 left to right 25NM prior to D1;
(g) CROSSING: IR-608 right to left 43NM prior to D;
(h) CROSSING: IR-043 right to left at D1;

D1-D:
(a) Avoid: Town of Sinks Grove (Congressional Noise Sensitive Area) at N37-39.8 W80-32.8 by 1000' or 3NM;
(b) Avoid: Hinton-Alderson Airfield at N37 41.1 W080 42.7 by 1500' AGL or 3NM;
(c) Caution: Tower, 199' AGL (3514' MSL) at N37-38.0 W80-34.0;
(d) CROSSING: IR-043 right to left at D1;
(e) CROSSING: IR-080 left to right at D;
(f) CROSSING: IR-723 right to left at D;

D-E:
(a) CROSSING: IR-080 left to right at D;
(b) CROSSING: IR-723 right to left at D;
(c) CROSSING: IR-761 left to right 13NM prior to E.

E-F:
(a) CROSSING: IR-761 parallel entire leg;
(b) CROSSING: VR-093 left to right 1NM prior to F;
(c) AVOID: RICHLANDS/TAZEWELL CO AIRFIELD AT N37-04.0 W081-48.0.

F-G:
(a) CROSSING: IR-761 parallel entire leg;
(b) CROSSING: VR-093 parallel entire leg;
(c) CROSSING: IR-079 left to right 1NM prior to G;
(d) CROSSING: VR-1633 right to left at G;
(e) CAUTION: Charted powerline at N37-06.9 W82-04.1 430'AGL (2604'MSL);
(f) AVOID: GRUNDY AIRFIELD AT N37-14.1 W082-07.4

G-H:
(a) CROSSING: IR-761 parallel entire leg;
(b) CROSSING: IR-079 right to left at G;
(c) CROSSING: VR-1633 right to left at G;
(d) CROSSING: VR-093 right to left 45NM prior to H;
(e) CROSSING: VR-1632 right to left at H;
(f) AVOID: MINGO CO AIRFIELD AT N37-41.2 W082-15.8

H-I:
(a) AVOID: Charleston Class C Airspace 2500'MSL to 6000'MSL;
(b) CROSSING: IR-761 parallel entire leg;
(c) CROSSING: VR-1632 opposite direction until 46NM prior to I;
(d) CROSSING: VR-1633 left to right 3NM prior to I;
(e) CROSSING: IR-723 left to right at I;
(f) CROSSING: IR-080 right to left at I;
(g) AVOID: NEW RIVER GORGE AIRFIELD AT N38-05.5 W081-04.0.

I-J:
(a) CROSSING: IR-761 parallel entire leg;
(b) CROSSING: IR-723 left to right at I;
(c) CROSSING: IR-080 right to left at I;
(d) AVOID: RICHWOOD MUNICIPAL AIRFIELD AT N38-13.8 W080-39.0;
(e) AVOID: SUMMERSVILLE AIRFIELD AT N38-13.8 W080-52.0.

J-K:
(a) CROSSING: IR-715 right to left 50NM prior to K;
(b) CROSSING: IR-043 left to right 39NM prior to K;
(c) CROSSING: IR-608 left to right 37NM prior to K;
(d) CROSSING: IR-715 left to right 30NM prior to K;
(e) CROSSING: IR-762/VR-1756 right to left 19NM prior to K;
(f) CROSSING: IR-760/IR-762/VR-1754/VR-1756 left to right 11NM prior to K;
(g) CROSSING: IR-71 left to right at K
(h) CAUTION: Wind turbine farm, 3.5NM right of point J, turbines approx 400' AGL.
(i) CAUTION: Wind turbine farm, N38-07.02 W-080-35.42, 453' AGL.

K-L:
(a) CROSSING: IR-714 left to right at K;
(b) CROSSING: IR-760/VR-1722/VR-1754 left to right 24NM prior to L;
(c) CROSSING: IR-715 right to left 10NM prior to L.

FSS's Within 100 NM Radius:
AOO, DAY, DCA, EKN, RDU
VR ROUTES

VR-042


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM left and 2 NM right of centerline from A to B; 4 NM either side of centerline from B to C; 1 NM either side of centerline from C to D; 4 NM left and 3 NM right of centerline from D to E; 4 NM either side of centerline from E to G; 3 NM either side of centerline from G to J; 4 NM either side of centerline from J to M; 2 NM left and 4 NM right of centerline from M to O.

Special Operating Procedures:

(1) Users must contact 4OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.


(4) Users must make their scheduled entry times plus or minus 5 min or reschedule.

(5) Avoid towns and populated areas by 1NM or overfly 1000' AGL; avoid airports by 3NM or overfly 1500' AGL. Over sparsely populated areas, aircraft may not be operated closer than 500’ to any person, vessel, vehicle or structure.

(6) Route users deconflict Farmville MOA with 1 OSS/OSO, DSN 574-2483/2559. Deconfliction is needed when routes are used between 0800-1700 HRS local, Mon-Fri. Make call in the blind on UHF Frequency 377.1 when transiting Farmville MOA Airspace.

(7) When conducting terrain following operations between F and L, avoid overflight of residential structures to the maximum extent possible. This section of the route is very noise sensitive.

(8) A-B:

(a) CROSSING: VR-1713/VR-1753 right to left 23NM prior to B;

(b) CROSSING: IR-062 left to right 9NM prior to B;

(c) CROSSING: IR-719/IR-720/VR-073 right to left at B;

(d) AVOID: Water treatment ponds at N36-09 W77-10, Moderate bird hazard by 2000’ or 1NM;

(e) AVOID: Overfly Chowan River by 2000’ AGL. Moderate bird hazard.

(9) B-C:

(a) CROSSING: IR-719/IR-720/VR-073 right to left at B;

(b) CROSSING: VR-086 parallel entire leg;

(c) CROSSING: IR-718 right to left 49NM prior to C;

(d) CROSSING: VR-083/VR-096 left to right 19NM prior to C;

(e) CROSSING: VR-1759 right to left 14NM prior to C.

(10) C-D:

(a) CROSSING: IR-081/IR-719 right to left 22NM prior to G;

(b) CROSSING: IR-712/VR-1721 right to left 11NM prior to G.

(c) AVOID: Water treatment facility at N36-46.4 W80-15.9, Moderate bird hazard by 2000’ AGL or 1NM;

(d) AVOID: Micro Airport, N36 44.62 W080 26.36 by 1500’ AGL/3NM.

(11) D-E:

(a) CROSSING: IR-081/IR-719 right to left 23NM prior to F;

(b) CROSSING: IR-712/V-043 right to left 14NM prior to F.

(c) AVOID: Noise sensitive area at N36-50.08 W079-41.38 by 1500’ AGL or 2NM.

(12) E-F:

(a) CROSSING: IR-081/IR-719 right to left 22NM prior to G;

(b) CROSSING: IR-712/V-043 right to left 11NM prior to G.

(c) AVOID: Water treatment facility at N36-46.4 W80-15.9, Moderate bird hazard by 2000’ AGL or 1NM;

(d) AVOID: Micro Airport, N36 44.62 W080 26.36 by 1500’ AGL/3NM.

(13) F-G:

(a) CROSSING: IR-081/IR-719 right to left 22NM prior to G;

(b) CROSSING: IR-712/V-043 right to left 11NM prior to G.

(c) AVOID: Water treatment facility at N36-46.4 W80-15.9, Moderate bird hazard by 2000’ AGL or 1NM;

(d) AVOID: Micro Airport, N36 44.62 W080 26.36 by 1500’ AGL/3NM.

(14) G-H:

(a) CROSSING: VR-093 left to right 5NM to H.

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A CVI 129/11 N36°17.00’ W76°41.00’

05 AGL B 105 MSL to B TYI 066/23 N36°10.00’ W77°17.00’

05 AGL B 105 MSL to C SBV 117/34 N36°28.00’ W78°22.00’

05 AGL B 105 MSL to D SBV 055/20 N36°53.00’ W78°42.00’

05 AGL B 105 MSL to E SBV 309/22 N36°53.00’ W79°24.00’

05 AGL B 105 MSL to F LHY 238/46 N36°47.00’ W80°00.00’

05 AGL B 105 MSL to G PSK 153/20 N36°48.00’ W80°29.00’

05 AGL B 105 MSL to H GSO 297/53 N36°39.00’ W80°59.00’

05 AGL B 105 MSL to I HMY 069/31 N36°33.00’ W81°14.00’

05 AGL B 105 MSL to J PSK 250/28 N36°53.00’ W81°14.00’

05 AGL B 105 MSL to K PSK 187/7 N36°58.00’ W80°43.00’

05 AGL B 105 MSL to L LHY 234/19 N37°03.00’ W79°32.00’

05 AGL B 105 MSL to M SBV 038/23 N37°00.00’ W78°45.00’

05 AGL B 105 MSL to N CVI 301/37 N36°36.00’ W77°35.00’

05 AGL B 105 MSL to O CVI 010/13 N36°35.00’ W76°52.00’
(15) H-I:
(a) CROSSING: VR-093 parallel entire leg;
(b) CROSSING: IR-723/IR-726/VR-1726 right to left 12NM prior to I;
(c) CROSSING: IR-080/IR-081 left to right at I;
(d) CROSSING: IR-608 right to left at I;
(e) AVOID: Noise sensitive area at N36-30.52 W81-16.94 by 1500' AGL or 2NM;
(f) CAUTION: Uncharted tower, 200' AGL, N36 30.37 W081 07.21.

(16) I-J:
(a) CROSSING: IR-608 opposite direction entire leg;
(b) CROSSING: IR-080/IR-081 parallel entire leg;
(c) CROSSING: VR-093 right to left 17NM prior to J;
(d) AVOID: MARION/WYTHERVILLE/MOUNTAIN EMPIRE AIRFIELD AT N36-53.6 W081-20.9.

(17) J-K:
(a) CROSSING: IR-080/IR-081 right to left 23NM prior to K;
(b) CROSSING: IR-608 left to right 23NM prior to K;
(c) CROSSING: IR-723 left to right 16NM prior to K;
(d) AVOID: MARION/WYTHERVILLE/MOUNTAIN EMPIRE AIRFIELD AT N36-53.6 W081-20.9.
(e) CAUTION: High tension power lines over river gorge, 248' AGL over river center line, N36 56.05 W080 46.21.

(18) K-L:
(a) CROSSING: IR-726/VR-1726 left to right at K;
(b) CROSSING: IR-081 left to right 33NM prior to K;
(c) CROSSING: IR-608 left to right 33NM prior to K;
(d) CROSSING: IR-721/VR-1721 left to right 27NM prior to K;
(e) CROSSING: IR-719 left to right 5NM prior to K;
(f) CROSSING: IR-715 right to left 4NM prior to K.
(g) AVOID: Noise sensitive area at N36 58.5 W080 15.05 by 1000' AGL or 1NM;
(h) AVOID: Noise sensitive area/equestrian campground, N37 00.83 W080 27.57 by 1500' AGL/2NM from 0700L 1 JUN-2000L 30 AUG.
(i) AVOID: MONETA/SMITH MOUNTAIN LAKE AIRFIELD AT N37-06.6 W079-35.4.

(19) L-M:
(a) CROSSING: VR-1722 left to right 17NM prior to M.

(20) M-N:
(a) CROSSING; VR-083/VR-1061 opposite direction until 12NM prior to N;
(b) CROSSING: IR-715 left to right 46NM prior to N;
(c) CROSSING: IR-715 left to right 38NM to N;
(d) CROSSING: VR-096 right to left 38NM prior to N;
(e) CROSSING: VR-1722 left to right 30NM to N;
(f) CROSSING: IR-719 left to right 14NM prior to N;
(g) AVOID: SOUTH HILL/MEEKENBURG-BRUNSWICK REGIONAL AIRFIELD AT N36-41.9 W078-03.3.

(21) N-O:
(a) CROSSING: IR-719 left to right 31NM prior to O;
(b) CROSSING: IR-720 left to right 23NM prior to O;
(c) CROSSING: VR-1753 left to right 12NM prior to O;
(d) CROSSING: IR-718/VR-1713 left to right 8NM prior to O.

(22) CROSSING ROUTE CONTACT INFORMATION:
(a) IR-062: Oceana NAS, DSN 433-1228;
(b) IR-080: Pensacola NAS, DSN 922-2735;
(c) IR-081: Pensacola NAS, DSN 922-2735;
(d) IR-608: Pensacola NAS, DSN 922-2735;
(e) IR-715: Oceana NAS, DSN 433-1228;
(f) IR-718: Oceana NAS, DSN 433-1228;
(g) IR-719: Oceana NAS, DSN 433-1228;
(h) IR-720: Oceana NAS, DSN 433-1228;
(i) IR-721: Shaw AFB, DSN 965-1118;
(j) IR-723: Pensacola NAS, DSN 922-2735;
(k) IR-726: Seymour Johnson AFB, DSN 722-2129;
(l) VR-043: Seymour Johnson AFB;
(m) VR-073: Seymour Johnson AFB;
(n) VR-083: Seymour Johnson AFB;
(o) VR-086: Seymour Johnson AFB;
(p) VR-093: Seymour Johnson AFB, DSN 722-2129;
(q) VR-096: Seymour Johnson AFB;
(r) VR-1061: Seymour Johnson AFB;
(s) VR-1753: Oceana NAS, DSN 433-1228;
(t) VR-1713: Andrews AFB, DSN 857-3307;
(u) VR-1759: Oceana NAS, DSN 433-1228;
(v) VR-1721: Shaw AFB, DSN 965-1118;
(w) VR-1726: Seymour Johnson AFB, DSN 722-2129;
(x) VR-1759: Oceana NAS, DSN 433-1228;
(y) VR-1722: Oceana NAS, DSN 433-1228.

FSS’s Within 100 NM Radius:
AND, DCA, EKN, RDU

VR-043


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A ESL 269/13 N39°12.00' W79°16.00'
01 AGL B 105 MSL to B EKN 084/26 N39°00.50' W79°33.00'
01 AGL B 105 MSL to C EKN 157/25 N38°33.00' W79°50.00'
01 AGL B 105 MSL to D BKW 073/46 N38°05.00' W80°13.50'
01 AGL B 105 MSL to E LWB 110/15 N37°48.50' W80°04.50'
01 AGL B 105 MSL to F1 PSK 034/35 N37°36.20' W80°21.70'
01 AGL B 105 MSL to F PSK 013/18 N37°23.00' W80°40.00'
10 AGL B 105 MSL to G PSK 065/9 N37°10.00' W80°33.00'
10 AGL B 105 MSL to 10 NM past G then descend to
02 AGL B 105 MSL to H PSK 112/35 N36°55.50' W80°01.00'
02 AGL B 105 MSL to I SBV 144/7 N36°35.00' W78°55.00'
02 AGL B 105 MSL to J TYI 312/39 N36°22.50' W78°21.00'
02 AGL B 105 MSL to K TYI 006/10 N36°09.00' W77°42.00'
VR ROUTES

02 AGL B 105 MSL to L CVI 176/28 N35°55.50' W76°44.50'.
02 AGL B 105 MSL to M CVI 155/42 N35°48.00' W76°23.50'.

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to F; 3 NM either side of centerline from F to 5 NM NW of G; 1 NM left and 3 NM right of centerline from 5 NM NW of G to G; 3 NM left and 5 NM right of centerline from G to H. 5 NM either side of centerline from H to M.

Special Operating Procedures:
(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1NM or overfly 1000' AGL; avoid airports by 3NM or overfly 1500' AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle or structure.
(6) Evers MOA is active with continuous daytime operations from 1000' AGL to FL 180. Contact 1 FW Scheduling, 1 OSS/OSO, Langley AFB, VA, DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling.

ROUTE WIDTH - 5 NM either side of centerline from A to F; 3 NM either side of centerline from F to 5 NM NW of G; 1 NM left and 3 NM right of centerline from 5 NM NW of G to G; 3 NM left and 5 NM right of centerline from G to H. 5 NM either side of centerline from H to M.

Special Operating Procedures:
(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1NM or overfly 1000' AGL; avoid airports by 3NM or overfly 1500' AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle or structure.
(6) Evers MOA is active with continuous daytime operations from 1000' AGL to FL 180. Contact 1 FW Scheduling, 1 OSS/OSO, Langley AFB, VA, DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling.

(7) A-B:
(a) AVOID: Winwood Fly-in resort airfield at N39-03.3 W079-25.9.
(b) CROSSING: IR-760/VR-1754 parallel entire leg.
(8) B-C:
(a) CROSSING: IR-760/VR-1754 right to left at B;
(b) CROSSING: IR-720 left to right 26NM prior to C;
(c) CROSSING: IR-720 right to left 15NM prior to C.
(9) C-D:
(a) AVOID: National Radio Astronomy Observatory at N38-26.2 W79-50.1 by 4NM. Avoid UHF communications within 15NM safety permitting;
(b) CAUTION: Powerlines crossing the Greenbar River at 200' AGL at N38-18.0 W79-58.0;
(c) CROSSING: IR-762/VR-1756 left to right 17NM prior to D;
(d) CROSSING: IR-715 right to left 11NM prior to D;
(e) CROSSING: IR-608 right to left 5NM prior to D;
(f) CROSSING: VR-041 right to left 4NM prior to D.
(10) D-E:
(a) CROSSING: IR-608 parallel entire leg;
(b) AVOID: BIRD SANCTUARY AT N38 04.3 W080-33.43;
(c) CROSSING: IR-608 parallel entire leg;
(d) CROSSING: VR-085 left to right 17NM prior to E;
(e) CROSSING: VR-085 parallel 25NM prior to E;
(f) CROSSING: VR-086 left to right 34NM prior to L;
(g) CROSSING: VR-086 right to left 3NM prior to E;
(h) CROSSING: VR-086 left to right 1NM prior to E.
(11) E-F:
(a) AVOID: School at N37-48.0 W80-04.0 by 3000' or 1NM;
(b) CROSSING: IR-608 parallel entire leg;
(c) CROSSING: IR-715/V-096 left to right 10NM prior to F1;
(d) CROSSING: VR-041 left to right at F1;
(12) F1-F:
(a) CROSSING: IR-608 parallel entire leg;
(b) CROSSING: VR-041 left to right at F1;
(c) CROSSING: VR-761 left to right 14NM prior to F;
(d) AVOID: Wildlife refuge at Pt F by 2000' AGL.
(13) F-G:
(a) CROSSING: IR-608 left to right 13NM prior to G;
(b) CROSSING: IR-081 left to right 1NM prior to G;
(c) AVOID: DUBLIN/NEW RIVER VALLEY AIRFIELD at N37-08.5 W080-40.6.
(d) CAUTION: Check NOTAMs for model rocket firings; New River Valley Rocketery. Sat/Sun only launches of unmanned Class II rocket(s) in the vicinity of N37-11-54.76 W080-34-31.61, within a 1 NM radius, not to exceed 10,000' AGL or 11,800' MSL. Sunrise to sunset. Approximately PULASKI VORTAC (PSK) 051R/009.4NM.
(e) AVOID: RADFORD ARMY AMMUNITION PLANT at N37-11.0 W80-32.0 by 1000' or 1NM;
(14) G-H:
(a) CROSSING: IR-81 parallel entire leg;
(b) CROSSING: VR-042 right to left 10NM prior to H;
(c) CROSSING: IR-721/VR-1721 left to right 6NM prior to H;
(d) AVOID: Noise sensitive area at N36-58.5 W080-15.05 by 1000' AGL or 1NM.
(15) H-I:
(a) AVOID: Landfill at N36-55.3 W79-51.4 by 2000' AGL or 1NM for moderate bird hazard;
(b) CROSSING: IR-719 left to right 50NM prior to I;
(c) CROSSING: VR-042 left to right 41NM prior to I;
(d) CROSSING: IR-715 right to left 19NM prior to I;
(e) CROSSING: IR-715 left to right 13NM prior to I;
(f) CROSSING: VR-1061 left to right 10NM prior to I;
(g) CROSSING: VR-1722 parallel 10NM prior to I;
(h) CROSSING: IR-719 right to left 5NM prior to I;
(i) AVOID: Noise Sensitive Area N36-50.08 W079-41.38 by 1500' AGL or 2NM;
(j) AVOID: Landfill at N36-46.1 W79-24.8 by 2000' AGL or 1NM for moderate bird hazard;
(16) I-J:
(a) CROSSING: IR-062 left to right 25NM prior to J;
(b) CROSSING: VR-086 left to right 11NM prior to J;
(c) Tower: 200' AGL, (682' MSL), N36-23.71 W080-33.43;
(d) AVOID: HENDERSON-OXFORD AIRFIELD AT N36-22.4 W078-31.8.
(17) J-K:
(a) CROSSING: VR-083 right to left 17NM prior to K;
(b) CROSSING: VR-1759 left to right 10NM prior to K;
(c) CROSSING: VR-1046 right to left, 8 NM SW of Pt. K,
(d) CROSSING: IR-062 right to left 1NM prior to K;
(e) CROSSING: VR-086 right to left 34NM prior to L;
(f) CROSSING: VR-085 parallel 25NM prior to L;
(g) CROSSING: IR-719 left to right 21NM prior to L;
(h) CROSSING: VR-1046 parallel until 15NM prior to L;
(i) CROSSING: IR-062 right to left 10NM prior to L;
(j) CROSSING: VR-073 left to right at L;
(18) K-L:
(a) CROSSING: IR-718 left to right 39NM prior to L;
(b) CROSSING: VR-086 right to left 34NM prior to L;
(c) CROSSING: VR-085 parallel 25NM prior to L;
(d) CROSSING: IR-719 left to right 21NM prior to L;
(e) CROSSING: VR-1046 parallel until 15NM prior to L;
(f) CROSSING: IR-062 right to left 10NM prior to L;
(g) CROSSING: VR-073 left to right at L;
(h) CAUTION: Overfly Roanoke River and Albemarle Sound by 2000' AGL, moderate bird hazard.
(19) L-M:
(a) CROSSING: VR-073 parallel entire leg;
(b) CROSSING: VR-085 left to right 17NM prior to M;
(c) CROSSING: IR-062 right to left 10NM prior to M;
(d) CROSSING: VR-1713 left to right 5NM prior to M;
(e) CROSSING: VR-1753 left to right 5NM prior to M;
(f) AVOID: PLYMOUTH MUNICIPAL AIRFIELD AT N35-48.4 W076-45.4.
(20) CROSSING ROUTE CONTACT INFORMATION:
(a) IR-062: Oceana NAS, DSN 433-1228;
(b) IR-081: Pensacola NAS, DSN 922-2735;
(c) IR-608: Pensacola NAS, DSN 922-2735;
(d) IR-715: Oceana NAS, DSN 433-1228;
(e) IR-718: Oceana NAS, DSN 433-1228;
(f) IR-719: Oceana NAS, DSN 433-1228;
(g) IR-720: Oceana NAS, DSN 433-1228;
(h) IR-721: Shaw AFB, DSN 965-1118;
(i) IR-760: Oceana NAS, DSN 433-1228;
(j) IR-762: Oceana NAS, DSN 433-1228;
(k) VR-041: Seymour Johnson AFB;
(l) VR-042: Seymour Johnson AFB;
(m) VR-073: Seymour Johnson AFB;
(n) VR-083: Seymour Johnson AFB;
(o) VR-085: Seymour Johnson AFB;
(p) VR-086: Seymour Johnson AFB;
(q) VR-1046: Cherry Point, DSN 582-4040;
(r) VR-1061: Seymour Johnson AFB;
(s) VR-1713: Andrews AFB, DSN 857-3307;
(t) VR-1753: Oceana NAS, DSN 433-1228;
(u) VR-1721: Shaw AFB, DSN 965-1118;
(v) VR-1754: Oceana NAS, DSN 433-1228;
(w) VR-1756: Oceana NAS, DSN 433-1228;
(x) VR-1759: Oceana NAS, DSN 433-1228;
(y) VR-1722: Oceana NAS, DSN 433-1228.

FSS's Within 100 NM Radius:
AOO, DCA, EKN, RDU

VR-045

ORIGINATING ACTIVITY: Marine Corps Station Beaufort, Townsend Bombing Range, 9177 GA Hwy 57, Townsend, GA 31331, DSN 860-3007.

SCHEDULING ACTIVITY: Same as Origination Activity

HOURS OF OPERATION: 0700-2200 LCL, Mon-Fri, other time by NOTAM

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>SAV 142/50</td>
<td>N31°32.50' W80°31.00'</td>
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<td>SAV 153/43</td>
<td>N31°32.50' W80°44.80'</td>
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<td>05 AGL B 40 MSL to D</td>
<td>SAV 183/36</td>
<td>N31°32.80' W81°10.00'</td>
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<tr>
<td>05 AGL B 40 MSL to E</td>
<td>SAV 194/36</td>
<td>N31°32.90' W81°17.50'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to F</td>
<td>SAV 204/36</td>
<td>N31°34.50' W81°25.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 40 MSL to G</td>
<td>SAV 215/40</td>
<td>N31°33.70' W81°34.70'</td>
<td></td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

FSS's Within 100 NM Radius:
GNV, MCN

VR-054

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C 757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Scheduling Hours 0600-1900L (EST)

HOURS OF OPERATION: 0700-2100 local Mon-Fri, OT by NOTAM

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 AGL B 95 MSL to A</td>
<td>ISO 093/105</td>
<td>N35°24.70' W75°25.30'</td>
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<tr>
<td>01 AGL B 95 MSL to B</td>
<td>ISO 093/82</td>
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<tr>
<td>01 AGL B 95 MSL to C</td>
<td>ISO 085/81</td>
<td>N35°35.70' W75°55.70'</td>
<td></td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Not authorized.

ROUTE WIDTH - 2 NM either side of centerline from A to B; 4 NM either side of centerline from B to C.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) Alternate Entry: B.
(3) Alternate Exit: B.
Users must make their scheduled entry time plus or minus 5 min or reschedule.

Avoid towns and populated areas by 1NM or overfly 1000'AGL; avoid airports by 3NM or overfly 1500'AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle or structure.

**IMPORTANT INFORMATION Points A to B:**
1. AVOID: Entire beach area is considered Noise Sensitive - Maintain 1000'AGL when within 1NM of coastal areas;
2. CAUTION: Numerous light aircraft along coast.

**IMPORTANT INFORMATION Points B to C:**
1. CAUTION: Conflicting route - VR-071 opposite direction B to C entire leg;
2. CAUTION: Heavy VFR traffic exists in and around the area of Hyde Co Airport (N35-33.7 W75-57.3) located approximately 3NM southwest of point C.
3. CAUTION: 3000' runway at Telico Plains, TN, N35.22.92 W84.18.248, intensive student training, avoid by 1500' AGL/3 NM.

**FSS's Within 100 NM Radius:**
- **VR-058**
  - **ORIGINATING ACTIVITY:** 20 OSS(OSOA), Shaw AFB, SC 29152 DSN 965-1121/1122, C803-895-1121/1122, Fax DSN 965-4804.
  - **SCHEDULING ACTIVITY:** 20 OSS(OSOS), Shaw AFB, SC 29152 DSN 965-1118/1119, C803-895-1118/1119.
  - **HOURS OF OPERATION:** Continuous (Jan, Mar, May, Jul, Sep, Nov) VR-092 reverse direction other months
  - **ROUTE DESCRIPTION:**
    - **TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.
    - **ROUTE WIDTH -** 8 NM either side of centerline from A to B; 10 NM either side of centerline from B to F.
  - **Special Operating Procedures:**
    1. Alternate Entry Point: B and D.
    2. Alternate Exit Point: C, D and E.
    3. WARNING: Avoid Nuclear Power Oconee, SC (N34-47-05 W082-53-09) avoid by 1 NM/do not overfly.
    4. CAUTION: Numerous power lines along routes above 100' AGL.
    5. 6 towers:
      a. 250' AGL N34.57.91 W83.49.78;
      b. 250' AGL N34.57.17 W84.02.62;  
      c. 250' AGL N35.08.91 W84.10.54;  
      d. 350' AGL N35.19.5 W84.27.05;  
      e. 300' AGL N35.34.84 W84.58.4;  
      f. 250' AGL N34.54.77 W85.46.42;
  - **CAUTION:** Avoid 2 noise sensitive areas:
    a. N34-42.2 W83-38.1, avoid by 1500' AGL/1 NM.
    b. N34-45.9 W83-37.8, avoid by 1000' AGL/1 NM.
    c. AVOID Clayton, GA at N34-52.8 W83-24.0, by 1500' AGL/2 NM.
  - **CAUTION:** Congressional noise sensitive area, N35-05 W84-04, avoid by 1500' AGL/5 NM.
  - **CAUTION:** Congressional noise sensitive area, Coker Creek, TN, N35-16 W84-17, avoid by 1000' AGL/1 NM.
  - **CAUTION:** 3000' runway at Telico Plains, TN, N35.22.92 W84.18.248, intensive student training, avoid by 1500' AGL/3 NM.
  - **CAUTION:** Chilhowee Glider Port N35.13.8 W84.35.0, numerous glider activities, SFC-5000' within 5 NM.
  - **CAUTION:** Avoid: Congressional noise sensitive area, Athens, TN, N35-26.5 W84-36.0, avoid by 1500' AGL/1 NM.
  - **CAUTION:** Power Plant N35-36.1 W84-47.5, avoid by 1000' AGL/1 NM.
  - **CAUTION:** Avoid: Chlorine Gas Plant N35-17.5 W84-45.0, avoid by 1000' AGL/1 NM.
  - **CAUTION:** Avoid: Noise sensitive area, Dayton, TN, N35-28.0 W85-01.0, avoid by 1500' AGL/1 NM.
  - **CAUTION:** Powerlines overhanging valley N35-33.0 W85-03.0.
  - **CAUTION:** VR-1052 same direction B to F and crosses VR-058 between points B-C, D-E, and E-F (de-conflict DSN 922-2735).
  - **CAUTION:** VR-1055 crosses right to left between C to D (de-conflict DSN 922-2735).
  - **CAUTION:** Hang gliding activity N35-06 W85-30, to N35-23 W85-20.5 to N35-01 W85-23 to N35-12.5 W85-32.5.
  - **CAUTION:** IR-078 same direction E to F (de-conflict DSN 922-2735).
  - **CAUTION:** Avoid: uncharted airfields - avoid by 1000' AGL/2 NM.
    a. Dirt Strip N35.10 W85.49;  
    b. 3000' Hard surface Rwy N35.15.2 W85.23;
  - **CAUTION:** Extensive seaplane activity, surface to 1400' at Rock Island, TN, N35-48.0 W85-37.0.
  - **CAUTION:** Steam Plant N34-53 W85-45, avoid by 1000' AGL/1 NM.
  - **CAUTION:** Presidential noise sensitive area: Monteagle, TN, N35-16.0 W85-50.0, avoid by 1500' AGL/3 NM.
  - **CAUTION:** After last Exit Point F, above 10,000' MSL contact Atlanta ARTCC (eastbound) on 353.8 or Memphis Center (westbound) on 353.5. Below 10,000' MSL contact Chattanooga Approach on 321.2/379.1 for further IFR clearance.
  - **CAUTION:** Avoid noise sensitive area: Peachtree Community N35-05.7 W83-57.0, avoid by 1500' AGL/1 NM.
  - **CAUTION:** Avoid the following environmental sensitive areas (endangered bats) by 500’ vertically or 1000’ horizontally unless operationally necessary (N35-33.2 W84-47.5), (N35-24.5 W85-00.8),(N35-32.8 W85-40.3), (N35-15.5 W85-52.3), (N35-59.4 W85-36.6).
  - **CAUTION:** Avoid: Noise sensitive area N35-35.5 W85-12.0 (SE of Pikeville, TN) avoid by 1000' AGL/1 NM.
(28) Avoid: Congressional (Extremely) noise sensitive area: Ivy Log Mountain N34-55.0 W83-58.7. Minimum altitude 4200' MSL within 2 NM.

(29) Make entry time plus or minus 5 minutes or reschedule.

(30) Unpublished towers found by route surveys 200' AGL and above are listed in this SOP.

(31) Be alert for hot air balloons operating from sfc to 12,000' MSL within 10 NM.

FSS’s Within 100 NM Radius:
ANB, AND, BNA, MCN

VR-060


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-1700 Local or by NOTAM

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 2 NM left and 13.5 NM right of centerline from B to C; 5 NM either side of centerline from C to E.

Special Operating Procedures:
(1) Cross Millers Ferry Lock and Dam 1000' AGL or above.
(2) Flights entering at A or B will transmit in the blind their intentions to transit the Camden Ridge MOA 1500' and below on 280.1.
(3) Alternate Entry/Exit Point: B, C or D.

(4) Hazards A-B:
(a) Antenna Tower N32-06.3 W87-04.6W (600' MSL).
(b) Water Tower N32-04.1 W87-17.6 (450' MSL).
(c) Radio Tower N32-04.4 W87-32.8 (500' MSL).
(d) Radio Tower N32-07.3 W87-44.0, 1113' MSL (703' AGL).

(5) Hazards B-C:
(a) Smokestack N31-50.0 W88-08.0 (300' AGL).
(b) Noise sensitive: Avoid over-flight of Choctaw National Wildlife Refuge N31-54.0 W88-10.0.

(6) Hazards C-D:
(a) Two water towers: N31-27.0N 88-02.0W (350' MSL).
(b) Fire tower: N31-25.0N W88-08.0W (400' MSL).
(c) Antenna: N31-18.0 W88-03.0 (100' AGL).
(d) Antenna: N31-17.0 W88-01.0 (200' AGL).
(e) Antenna: N31-15.0 W88-08.0 (135' AGL).
(f) Antenna: N31-11.0 W88-06.0 (150' AGL).
(g) Noise sensitive: Avoid St. Stephens, AL N31-32.5 W88-03.0 by 1000' AGL and 5 NM.
(h) Avoid over-flying chemical plant: N31-16.1 W87-59.5.

(7) Hazards D-E:
(a) Fire tower: N31-11.0 W88-36.0 (400' MSL).
(b) Two water towers: N31-09.0 W88-33.0 (300' MSL).
(c) Antenna: N31-07.0 W88-29.0 (200' AGL).
(d) Noise sensitive: Avoid if possible chicken farm N31-11.0 W88-24.0.

(8) Flight beyond D is not authorized unless the Desota MOA is scheduled for your flight.

(10) Scheduling activity hours of operations: 0700-1730 central time Tue-Fri, occasional weekends. To schedule use on Sat, Sun, Mon or Tue AM, coordinate prior to 1600 central time the previous Fri.


FSS’s Within 100 NM Radius:
ANG, DRI, GWO

VR-071

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C 757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228.

Scheduling Hours 0600-1900L (EST)

HOURS OF OPERATION: 0700-2100 local Mon-Fri, OT by NOTAM

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Not authorized.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) Alternate Entry: B, C.
3-10

VR ROUTES

(3) Alternate Exit: B, C.

(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.

(5) Avoid towns and populated areas by 1NM or overfly 1000’AGL; avoid airports by 3NM or overfly 1500’AGL. Over sparsely populated areas, aircraft may not be operated closer than 500’ to any person, vessel, vehicle or structure.

(6) IMPORTANT INFORMATION Points A to B:
   (a) Heavy VFR traffic exists in and around the area of Hyde Co Airport (N35-33.7 W75-57.3) located approximately 4NM southwest of point A;
   (b) CAUTION: Conflicting route - VR-054 opposite direction A to B entire leg.

(7) IMPORTANT INFORMATION Points B to C:
   (a) CAUTION: Conflicting routes - VR-073 crosses right to left at point C. Deconflict with 4 OSS/OSOS, Seymour Johnson AFB, DSN 722-2129/2124, C919-722-2129/2124;
   (b) CAUTION: Conflicting routes - VR-054 opposite direction until 8NM prior to point C.

(8) IMPORTANT INFORMATION Points C to D:
   (a) AVOID: Entire beach area is considered Noise Sensitive - Maintain 1000’AGL when within 1NM of coastal areas;
   (b) CAUTION: Numerous light aircraft along coast;
   (c) CAUTION: Conflicting routes - VR-073 crosses right to left at point C. Deconflict with 4 OSS/OSOS, Seymour Johnson AFB, DSN 722-2129/2124, C919-722-2129/2124.

FSS’s Within 100 NM Radius:
RDU

VR-073


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data   Pt   Fac/Rad/Dist   Lat/Long
01 AGL B 65 AGL to   A   TYI 333/42   N36°34.00’ W78°10.00’
01 AGL B 65 AGL to   B   TYI 345/37   N36°33.00’ W77°57.50’
01 AGL B 65 AGL to   C   CVI 296/29   N36°31.00’ W77°27.00’
01 AGL B 65 AGL to   D   CVI 247/23   N36°10.00’ W77°17.00’
01 AGL B 65 AGL to   E   CVI 191/21   N36°01.00’ W76°53.00’
01 AGL B 65 AGL to   F   CVI 156/42   N35°47.00’ W76°24.00’
10 AGL B 65 AGL to   G   NKT 035/32   N35°23.00’ W76°35.00’
01 AGL B 95 MSL to   H   ISO 098/64   N35°18.00’ W76°16.00’
01 AGL B 95 AGL to   I   ISO 098/84   N35°17.00’ W75°51.00’
01 AGL B 65 AGL to   J   ISO 093/105   N35°24.00’ W75°25.00’
01 AGL B 65 AGL to   K   CVI 131/84   N35°38.00’ W75°25.00’
01 AGL B 65 AGL to   L   CVI 137/68   N35°40.50’ W75°46.00’

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to G;
2 NM left and one-half NM right of centerline from G to H; 5 NM either side of centerline from H to L.

Special Operating Procedures:

(1) Users must visit HTTPS://WWWMIL.SEYMOURJOHNSON.AF.MIL/AIRSPACE/Routes for additional avoidance areas (FALCONVIEW.DRW/MCH files available) or contact 4 OSS/OSOS (DSN 722-2129/2124).

(2) Alternate Entry: B, C, D, E, F, G, H, I, J, K.


(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.

(5) Avoid towns and populated areas by 1NM or overfly 1000’AGL; avoid airports by 3NM or overfly 1500’AGL. Over sparsely populated areas, aircraft may not be operated closer than 500’ to any person, vessel, vehicle or structure.

(6) IMPORTANT INFORMATION Points A to B:
   (a) CROSSING: IR-062 opposite direction entire leg;
   (b) CROSSING: VR-096 right to left 7NM prior to B;
   (c) CROSSING: VR-83 right to left at B;
   (d) AVOID: Lake Gaston by 2000’ AGL/1NM, moderate bird hazard.

(7) IMPORTANT INFORMATION Points B to C:
   (a) CROSSING: IR-083 right to left at B;
   (b) CROSSING: IR-062 parallel until 8NM prior to C;
   (c) CROSSING: IR-719 left to right at C.
   (d) AVOID: Lake Gaston by 2000’ AGL/1NM, moderate bird hazard.

(8) IMPORTANT INFORMATION Points C to D:
   (a) CROSSING: IR-719 parallel entire leg;
   (b) CROSSING: IR-062 left to right 11NM prior to D;
   (c) CROSSING: IR-718 left to right 7NM prior to D;
   (d) CROSSING: VR-042 left to right at D;
   (e) CROSSING: IR-720 left to right at D;
   (f) CAUTION: Vulture sightings concentrated around agricultural fields;
   (g) AVOID: Water treatment plant at N36-13.8 W77-22.1, moderate bird hazard, avoid by 2000’ AGL/1NM.
   (h) AVOID: OVERFLY ROANOKE RIVER by 2000’ AGL for moderate bird hazard.

(9) IMPORTANT INFORMATION Points D to E:
   (a) CROSSING: IR-719 parallel entire leg;
   (b) CROSSING: IR-062 left to right 11NM prior to D;
   (c) CROSSING: IR-718 left to right 7NM prior to D;
   (d) CROSSING: VR-042 left to right at D;
   (e) CROSSING: IR-720 left to right at D;
   (f) AVOID: Landfill at N36-07.25 W77-03.95 by 4500’ AGL/1NM, severe bird hazard.

(10) IMPORTANT INFORMATION Points E to F:
   (a) CROSSING: IR-062 left to right at D;
   (b) CROSSING: IR-720 left to right at D;
   (c) CROSSING: IR-719 left to right 19NM prior to E;
   (d) CROSSING: IR-062 right to left 7NM prior to E;
   (e) AVOID: Landfill at N36-07.25 W77-03.95 by 4500’ AGL/1NM, severe bird hazard.
(a) Transit R-5314J below 1000'AGL unless scheduled for Dare Co Operations and cleared the Range Control Officer;
(b) CAUTION: Aircraft flying approaches into Edenton Airport north of corridor at N36-01.5 W76-34.0;
(c) CROSSING: VR-043 parallel entire leg;
(d) CROSSING: VR-085 right to left 16NM prior to F;
(e) CROSSING: VR-1713 left to right 5NM prior to F;
(f) CROSSING: VR-1753 left to right 5NM prior to F;
(g) CAUTION: Overfly Albemarle Sound and Roanoke River by 2000' AGL, moderate bird hazard.
(h) CAUTION: Large number of vulture sightings noted between points E and F;
(i) AVOID: Phelps Lake by 2000' AGL, moderate bird hazard.

(11) F-G:
(a) Transit R-5314J below 1000'AGL unless scheduled for Dare Co Operations and cleared the Range Control Officer;
(b) CROSSING: VR-084 right to left 15NM prior to G;
(c) CROSSING: IR-012 right to left 4NM prior to G;
(d) CROSSING: IR-062 left to right 2NM prior to G;
(e) CROSSING: VR-084 right to left at G.
(f) CAUTION: Overfly Pamlico and Pungo Rivers by 2000' AGL, moderate bird hazard.

(12) G-H:
(a) CROSSING: VR-084 right to left at G.

(13) H-I:
(a) CROSSING: VR-071 left to right at I.

(14) I-J:
(a) AVOID: Entire beach is considered Noise Sensitive - maintain 1000'AGL when within 1NM of coastal areas;
(b) CROSSING: VR-071 left to right at I;
(c) CROSSING: VR-054 right to left at J;
(d) AVOID: BILLY MITCHELL AIRFIELD AT N35-14.0 W075-37.0.

(15) J-K:
(a) AVOID: Entire beach is considered Noise Sensitive - maintain 1000'AGL when within 1NM of coastal areas;
(b) CROSSING: VR-054 right to left at J.

(16) K-L:
(a) Do not enter R-5313 when active (By NOTAM) unless cleared in;
(b) AVOID: Entire beach is considered Noise Sensitive - maintain 1000'AGL when within 1NM of coastal areas.

(17) CROSSING ROUTE CONTACT INFORMATION:
(a) IR-012: Seymour Johnson AFB;
(b) IR-062: Oceana NAS, DSN 433-1228;
(c) IR-678: Oceana NAS, DSN 433-1228;
(d) IR-719: Oceana NAS, DSN 433-1228;
(e) IR-720: Oceana NAS, DSN 433-1228;
(f) VR-042: Seymour Johnson AFB;
(g) VR-043: Seymour Johnson AFB;
(h) VR-054: Seymour Johnson AFB;
(i) VR-071: Seymour Johnson AFB;
(j) VR-083: Seymour Johnson AFB;
(k) VR-084: Seymour Johnson AFB;
(l) VR-085: Seymour Johnson AFB;
(m) VR-096: Seymour Johnson AFB;
(n) VR-1713: Andrews AFB, DSN 857-3307;
(o) VR-1753: Oceana NAS, DSN 433-1228.
(a) AVOID: Fayetteville Class C Airspace 1400’ MSL to 4200’ MSL;
(b) CROSSING: VR-1046 right to left 36NM prior to C;
(c) CROSSING: IR-718 right to left 3NM prior to C;
(d) AVOID: Landfill at N34°58.84 W78°27.4, by 2000’ AGL/1NM, moderate bird hazard.

(9) C-D:
(a) AVOID: Wilson Industrial Airfield at N35°46.5 W77°58.0

(10) D-E:
(a) AVOID: Landfill at N36°03.8 W77°59.6, by 2000’ AGL/1NM, moderate bird hazard;
(b) CROSSING: VR-1046 right to left 36NM prior to C;
(c) CROSSING: IR-718 right to left 3NM prior to C;
(d) AVOID: Landfill at N34°58.84 W78°27.4, by 2000’ AGL/1NM, moderate bird hazard;

(9) C-D:
(a) AVOID: Wilson Industrial Airfield at N35°46.5 W77°58.0

(10) D-E:
(a) AVOID: Landfill at N36°03.8 W77°59.6, by 2000’ AGL/1NM, moderate bird hazard;
(b) CROSSING: VR-1046 right to left 36NM prior to C;
(c) CROSSING: IR-718 right to left 3NM prior to C;
(d) AVOID: Landfill at N34°58.84 W78°27.4, by 2000’ AGL/1NM, moderate bird hazard;

(11) E-F:
(a) CROSSING: IR-715 left to right at E;
(b) CROSSING: VR-1061 parallel entire leg;
(c) CROSSING: VR-1722 left to right 27NM prior to F;
(d) CROSSING: VR-042 right to left 27NM prior to F;
(e) CROSSING: VR-096 left to right 20NM prior to F;
(f) CROSSING: VR-1759 right to left 19NM prior to F;
(g) CROSSING: IR-715 right to left 6NM prior to F;
(h) CROSSING: VR-042 left to right at F.

(12) F-G:
(a) CROSSING: VR-042/VR-1061 parallel entire leg;
(b) CROSSING: VR-1722 right to left at G.

(13) G-H:
(a) CROSSING: VR-1061/VR-1722 right to left at G;
(b) CROSSING: VR-042 parallel entire leg;
(c) CROSSING: IR-715 left to right 4NM prior to H.

(14) CROSSING ROUTE CONTACT INFORMATION:
(a) IR-035: Shaw AFB, DSN 965-1118;
(b) IR-062: Oceana NAS, DSN 433-1228;
(c) IR-715: Oceana NAS, DSN 433-1228;
(d) IR-718: Oceana NAS, DSN 433-1228;
(e) IR-719: Oceana NAS, DSN 433-1228;
(f) VR-042: Seymour Johnson AFB;
(g) VR-043: Seymour Johnson AFB;
(h) VR-073: Seymour Johnson AFB;
(i) VR-086: Seymour Johnson AFB;
(j) VR-096: Seymour Johnson AFB;
(k) VR-087: Seymour Johnson AFB;
(l) VR-1040: Cherry Point, DSN 582-4040;
(m) VR-1043: Cherry Point, DSN 582-4040;
(n) VR-1046: Cherry Point, DSN 582-4040;
(o) VR-1759: Oceana NAS, DSN 433-1228;
(p) VR-1722: Oceana NAS, DSN 433-1228.
VR ROUTES

3-13

(c) CROSSING: VR-1043 right to left at A;
(d) CROSSING: VR-1043 left to right 12NM prior to B.

(8) B-C:
(a) AVOID: STAG AIRPARK at N34-31.9 w077-51.0;
(b) CROSSING: IR-718 parallel 26NM prior to C until C.
(c) CAUTION: VFR helicopter tng area (Holly Ridge TERF Route), right side of centerline 23 NM to 13 NM prior to Point C. Ops conducted day and night from 50' AGL to 1500' AGL. Contact MAG-29 COPS: DSN 752-5562/4826/5002 for deconfliction, or avoid the TERF Route airspace;
(f) AVOID: ROCK QUARRY WITH SUBSTANTIAL WATER BUILDUP at N34-49.2 W077-49.7 by 2000' AGL or 1NM for potential bird hazard;
(f) AVOID: PINK HILL AIRFIELD at N35-03.2 W077-44.2.

(9) C-D:
(a) CROSSING: IR-718 parallel entire leg;
(b) CROSSING: IR-062 parallel entire leg;
(c) CROSSING: IR-012 left to right 5NM prior to D;
(d) CROSSING: VR-1046 right to left at D.
(e) AVOID: ROCK QUARRY WITH SUBSTANTIAL WATER BUILDUP at N34-49.2 W077-49.7 by 2000' AGL or 1NM for potential bird hazard;
(f) AVOID: PINK HILL AIRFIELD at N35-03.2 W077-44.2.

(10) D-E:
(a) CROSSING: VR-1046 right to left at D;
(b) CROSSING: IR-718 parallel entire leg;
(c) CROSSING: IR-012 parallel entire leg;
(d) AVOID: FISH FARM at N35-12 W77-21.0 by 2000' AGL/1NM, moderate bird hazard;
(e) AVOID: landfill at N35-10.5 W77-13.7 by 2000' AGL/1NM, moderate bird hazard;
(f) AVOID: Horse breeding ranch at N35-19.836 W77-07.021 by 1500';
(g) AVOID Noise Sensitive Area: N35-12.8 W077-11.3 by 1000'AGL/2NM;
(f) Tower: 150' AGL at N35-14.482 W77-05.999.

(11) E-F:
(a) CROSSING: IR-012 parallel entire leg;
(b) CROSSING: IR-012 parallel entire leg;
(c) CROSSING: IR-012 parallel entire leg;
(d) AVOID: WAYNE EXECUTIVE AIRPORT at N35-27.8 W077-51.0; Alternate Exit: E
(12) F-G:
(a) AVOID: Over-fly coastal areas by 2000'AGL;
(b) CROSSING: IR-062 left to right 9NM prior to G;
(c) CROSSING: IR-012 parallel entire leg;
(d) CAUTION: Overfly Pamlico River by 2000' AGL, moderate bird hazard.

(13) G-H:
(a) CROSSING: IR-062 right to left 16NM prior to H;
(b) CROSSING: VR-73 left to right 7NM prior to H;
(c) WARNING: Pinetown possible UAS at N35 37.5 W076 45.1 up to 400' AG to 5 NM;
(d) CAUTION: Overfly Pungo River by 2000' AGL, moderate bird hazard.

(14) H-I:
(a) CROSSING: IR-012 parallel until 5NM prior to I.
(b) AVOID: Gum Neck at N35 43.9 W076 08.6 by 1500' AGL and 1.5 NM;

(15) F-F1:
(a) AVOID: Over-fly coastal areas by 2000'AGL;
(b) CROSSING: VR-1046 left to right 13NM prior to F1;
(c) CROSSING: IR-062 left to right 13NM prior to F1;
(d) CROSSING: IR-012 parallel entire leg.
(e) CAUTION: Overfly Pamlico and Pungo rivers by 2000' AGL, moderate bird hazard.

(16) CROSSING ROUTE CONTACT INFORMATION:
(a) IR-012 and VR-084: Seymour Johnson AFB;
(b) IR-062: Oceana NAS, DSN 433-1228;
(c) IR-718: Oceana NAS, DSN 433-1228;
(d) IR-073: VR-084: Setmour Johnson AFB;
(e) VR-1043: Cherry Point, DSN 582-4040;
(f) VR-1046: Cherry Point, DSN 582-4040.

FSS's Within 100 NM Radius:
RDU

VR-085


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A TYI 222/38 N35°28.00' W78°10.00'
05 AGL B 30 MSL to B TYI 179/18 N35°41.00' W77°40.00'
05 AGL B 30 MSL to C TYI 108/16 N35°55.00' W77°23.00'
05 AGL B 30 MSL to D TYI 082/25 N36°04.00' W76°12.00'
05 AGL B 20 MSL to E TYI 099/49 N35°55.00' W76°42.00'
05 AGL B 20 MSL to F CVI 146/33 N35°58.00' W76°24.00'
05 AGL B 20 MSL to G CVI 126/45 N36°02.00' W76°03.00'
50 MSL to H CVI 115/58 N36°06.00' W75°43.00'
Alternate Exit: E
05 AGL B 20 MSL to E TYI 099/49 N35°55.00' W76°42.00'
05 AGL C 20 MSL to E1 TYI 102/56 N35°51.50' W76°34.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from A to G and E to F1.

ROUTE WIDTH - 5 NM either side of centerline from A to E; 3 NM either side of centerline from E to H; 3 NM either side of centerline from F1 to E1.

Special Operating Procedures:
(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(2) Alternate Entry: B, C, D, E, F, G, H.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1NM or overfly 1000'AGL; avoid airports by 3NM or overfly 1500'AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle or structure.
(6) A-B:
(a) AVOID: WAYNE EXECUTIVE AIRPORT at N35-27.8 W077-58.0;
(b) CROSSING: VR-86 parallel entire leg.
(c) AVOID: KENLY AIRFIELD AT N35-35.8 W078-05.7.

(7) B-C:
(a) AVOID: Landfill at N35-49.5 W77-34.23 by 2000’ AGL/1NM, moderate bird hazard;
(b) CROSSING: VR-085 parallel entire leg;
(c) CROSSING: VR-1759 left to right 3NM prior to C;
(d) AVOID: Potential bird hazard at N35-50.9 W077-25.1 by 2000’ AGL or 1NM;
(e) AVOID: TARBORO AIRFIELD at N35-56.4 W077-32.6.

(8) C-D:
(a) AVOID: Landfill at N35-49.5 W77-34.23 by 2000’ AGL/1NM, moderate bird hazard;
(b) CROSSING: VR-085 parallel entire leg;
(c) CROSSING: VR-1759 left to right 3NM prior to C;
(d) AVOID: Potential bird hazard at N35-50.9 W077-25.1 by 2000’ AGL or 1NM;
(e) AVOID: TARBORO AIRFIELD at N35-56.4 W077-32.6.

(9) D-E:
(a) AVOID: Landfill at N36-07.25 W77-03.95 by 4500’/1NM, severe bird hazard;
(b) CROSSING: VR-1046 left to right 5NM prior to D;
(c) CROSSING: VR-043 left to right 2NM prior to D;
(d) CROSSING: IR-719 left to right at D;
(e) AVOID: Potential bird hazard at N35-50.9 W077-25.1 by 2000’ AGL or 1NM;
(f) AVOID: ROANOKE River 4NM prior to D by 2000’ AGL for moderate bird hazard;

(10) E-F:
(a) CROSSING: VR-043 left to right at E;
(b) CROSSING: VR-073 left to right at E;
(c) CROSSING: IR-719 left to right at E;
(d) CROSSING: IR-713/IR-1753 10NM prior to F;
(e) AVOID: ROANOKE River and ALBEMARLE Sound coastal areas by 2000’ AGL for moderate bird hazard;
(f) AVOID: water treatment ponds at N36-09 W77-10 by 2000’ AGL/1NM, moderate bird hazard.

(11) F-G:
(a) Do not enter 5-5302 when active (By NOTAM) unless cleared in;
(b) AVOID: ALBEMARLE Sound coastal areas by 2000’ AGL for moderate bird hazard.

(12) G-H:
(a) Contact Oceana Approach 279.2 upon exit for IFR pick-up if required;
(b) AVOID: ALBEMARLE Sound coastal areas by 2000’ AGL for moderate bird hazard.

(13) E-E1:
(a) CROSSING: VR-043 parallel entire leg;
(b) CROSSING: VR-073 parallel entire leg;
(c) CROSSING: VR-1713 left to right at E1;
(d) CROSSING: IR-1713 left to right at E1.

(14) CROSSING ROUTE CONTACT INFORMATION:
(a) IR-062: Oceana NAS, DSN 433-1228;
(b) IR-719: Oceana NAS, DSN 433-1228;
(c) VR-043: Seymour Johnson AFB;
(d) VR-073: Seymour Johnson AFB;
(e) VR-085: Seymour Johnson AFB;
(f) VR-1713: Andrews AFB, DSN 857-3307;
(g) VR-1046: Cherry Point, DSN 582-4040;
(h) VR-1753: Oceana NAS, DSN 433-1228;
(i) VR-1759: Oceana NAS, DSN 433-1228.

FSS’s Within 100 NM Radius:
NTU, RDU.

VR-086


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | TYI 222/38 | N35°28.00’/W78°10.00’
05 AGL B 30 MSL to | B | TYI 179/18 | N35°41.00’/W77°40.00’
05 AGL B 30 MSL to | C | TYI 108/16 | N35°55.00’/W77°23.00’
05 AGL B 30 MSL to | D | TYI 058/17 | N36°09.00’/W77°25.00’
05 AGL B 30 MSL to | E | TYI 336/28 | N36°23.00’/W77°59.00’
05 AGL B 30 MSL to | F | RDU 029/38 | N36°28.00’/W79°31.00’
05 AGL B 30 MSL to | G | RDU 339/31 | N36°19.00’/W79°06.00’
05 AGL B 30 MSL to | H | RDU 278/27 | N35°52.00’/W79°20.00’
05 AGL B 30 MSL to | I | RDU 264/32 | N35°44.00’/W79°25.00’
05 AGL B 30 MSL to | J | RDU 248/45 | N35°29.00’/W79°34.00’

TERRAIN FOLLOWING OPERATIONS: This route is designated as containing terrain following segments from A to J.

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Special Operating Procedures:
(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(2) Alternate Entry: B, C, D, E, F, G, H, I.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1 NM or overfly 1000’AGL; avoid airports by 3 NM or overfly 1500’AGL. Over sparsely populated areas, aircraft may not be operated closer than 500’ to any person, vessel, vehicle or structure.
(6) A-B:
(a) CROSSING: VR-86 parallel entire leg.
(b) AVOID: WAYNE EXECUTIVE AIRPORT at N35-27.8 W077-58.0;
(c) AVOID: KENLY AIRFIELD at N35-35.8 W078-05.7.
(7) B-C:
(a) AVOID: Landfill at N35-49.5 W77-34.23 by 2000’ AGL/1NM, moderate bird hazard;
(b) CROSSING: VR-086 parallel entire leg;
(c) CROSSING: VR-1759 left to right 3NM prior to C;
(d) AVOID: TARBORO AIRFIELD at N35-56.4 W077-32.6.
(8) C-D:
(a) CROSSING: VR-1046 left to right 6NM prior to D;
(b) CROSSING: VR-043 left to right 4NM prior to D.
(9) D-E:
(a) AVOID: HALIFAX-NORTHAMPTON REGIONAL AIRFIELD at N36-19.3 W077-37.9;
(b) TOWER: 415'AGL(777'MSL) at N36-26.3 W077-57.0;
(c) CROSSING: VR-042 parallel entire leg;
(d) CROSSING: IR-718 right to left 29NM prior to E;
(e) CROSSING: VR-096 left to right at E;
(f) CROSSING: VR-083 left to right at E;
(g) AVOID: Landfill at N36-22.5 W77-48.6 by 2000' AGL/1NM. Moderate bird hazard.
(10) E-F:
(a) CROSSING: VR-096 left to right at E;
(b) CROSSING: VR-083 left to right at E;
(c) CROSSING: VR-042 parallel until 7NM prior to F;
(d) CROSSING: IR-719 right to left 29NM prior to E;
(e) CROSSING: VR-096 left to right at E;
(f) AVOID: Landfill at N36-22.5 W77-48.6 by 2000' AGL/1NM. Moderate bird hazard.
(11) F-G:
(a) CROSSING: VR-043 right to left 2NM past F;
(b) AVOID: HENDERSON-OXFORD AIRFIELD at N36-21.7 W078-31.8;
(c) AVOID: Landfill at N36 22.2 W78-27.4 by 2000' AGL/1NM;
(d) CAUTION: High concentration of soaring birds observed at N36-21.9 W078-41.2, moderate bird hazard.
(e) AVOID: Landfill at N36-22.5 W077-48.6 by 2000' AGL/1NM, moderate bird hazard;
(f) AVOID: PERSON COUNTY AIRFIELD at N36-17.1 W078-59.1.
(12) G-H:
(a) AVOID: WHITFIELD AIRFIELD at N36-17.2 W079-04.6;
(b) AVOID: Landfill at N35 55.7 W79-17.5 by 2000' AGL/1NM, moderate bird hazard;
(c) CROSSING: VR-1061 parallel entire leg;
(d) AVOID: HURDLE AIRFIELD at N36-04.5 W079-16.9;
(e) AVOID: DUCHY AIRFIELD at N35-59.0 W079-16.3.
(13) H-I:
(a) CROSSING: VR-1061 parallel entire leg.
(14) I-J:
(a) CROSSING: VR-1061 parallel entire leg;
(b) TOWER: 400' AGL at N35-34.881 W79-28.172;
(c) AVOID: SILER CITY AIRFIELD at N35-42.3 W079-30.1.
(15) CROSSING ROUTE CONTACT INFORMATION:
(a) IR-718: Oceana NAS, DSN 433-1228;
(b) VR-042: Seymour Johnson AFB;
(c) VR-043: Seymour Johnson AFB;
(d) VR-083: Seymour Johnson AFB;
(e) VR-086: Seymour Johnson AFB;
(f) VR-096: Seymour Johnson AFB;
(g) VR-1046: Cherry Point, DSN 582-4040;
(h) VR-1759: Oceana NAS, DSN 433-1228;
(i) VR-1061: Seymour Johnson AFB.

FSS's Within 100 NM Radius: NTU,RDU

VR-087


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | FLO 321/45 | N34°47.00' W80°16.00'
03 AGL B 65 MSL to | B | FLO 337/20 | N34°32.00' W79°50.00'
03 AGL B 65 MSL to | C | FLO 061/32 | N34°31.00' W79°06.00'
01 AGL B 65 MSL to | D | FLO 098/50 | N34°09.00' W78°39.00'
01 AGL B 80 MSL to | E | FLO 119/11 | N34°09.00' W79°27.00'
01 AGL B 65 MSL to | F | SSC 109/24 | N33°54.00' W80°00.00'
01 AGL B 65 MSL to | G | SSC 167/16 | N33°43.30' W80°21.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 10 NM either side of centerline from A to E; 8 NM either side of centerline from E to G.

Special Operating Procedures:
(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(2) Alternate Entry: B, C, E, F.
(3) Alternate Exit: B, C, E, F.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1 NM or overfly 1000' AGL; avoid airports by 3 NM or overfly 1500' AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle, or structure.
(6) A-B:
(a) Crossing: IR-721/VR-1721 right to left 6 NM SE of Pt A;
(b) Crossing: VR-1043 opposite direction Pt A-C and D-G;
(c) AVOID: PAGELAND AIRFIELD at N34-44.7 W080-20.71;
(d) AVOID: CHERAW/BELLINGER AIRFIELD at N34-44.7 W079-57.3;
(e) AVOID: DARLINGTON AIRFIELD at N34-27.1 W079-53.3.
(7) B-C:
(a) Crossing: IR-062 same direction 3000' and above between Pt B and Pt C;
(b) WARNING: Minimum altitude of 500' AGL Pt B-E (1 JUN-31 OCT) for numerous crop duster aircraft operating 300' AGL and below;
(c) AVOID: MARLBORO COUNTY AIRFIELD at N34-37.2 W079-44.2;
(d) AVOID: CLIOP COP CARE AIRFIELD at N34-33.6 W079-32.3;
VR ROUTES

(e) AVOID: DILLON COUNTY AIRFIELD at N34-27.3 W079-22.0;
(f) AVOID: LUMBERTON REGIONAL AIRFIELD at N34-36.6 W079-03.6.

(8) C-D:
(a) AVOID: COLUMBUS COUNTY AIRFIELD at N34-16.6 W078-42.6.
(b) Crossing: IR-035 left to right 2 NM SE of Pt. C.

(9) D-E:
(a) AVOID: GREEN SEA AIRFIELD at N34-11.1 W079-41.4.
(b) AVOID: TWIN CITY AIRFIELD at N34-05.4 W078-51.6.
(c) AVOID: MARION COUNTY AIRFIELD at N34-10.8 W079-20.1.

(10) E-F:
(a) AVOID: FLORENCE REGIONAL AIRFIELD at N34-11.2 W079-43.4.
(b) CAUTION: Ultralight aircraft flying at and below 1000' AGL, especially near LAKE CITY EVANS (51J) at N33-51.3 W079-46.4.
(c) AVOID: LAKE CITY EVANS AIRFIELD at N33-51.3 W079-46.4.
(d) Crossing: IR-035 same direction Pt. D-G.
(e) Crossing: IR-036 left to right, 4 NM SW of Pt. F, then same direction.

(11) F-G:
(a) CAUTION: Opposite direction traffic exiting VR-088 at G may hold at RIMINI Bridge at N33-30 W080-27 awaiting clearance into R-6002.
(b) CAUTION: After F, be aware of Shaw Class C airspace which extends approximately 2NM into route from the North, 1500' MSL and above.
(c) AVOID: Uncharted dirt airfield at N33-46.2 W080-05.0.
(d) CAUTION: Contact Pointsett Ranger prior to entering the lateral confines of the Pointsett Low MOA and/or R-6002.
(e) CAUTION: Route width excludes FLORENCE AIRPORT Class D airspace and R-6002 when active.
(f) Crossing: IR-035 same direction Pt. D-G.
(g) Crossing: IR-036 left to right, 4 NM SW of Pt. F, then same direction.

(12) Crossing route contact information:
(a) VR-088: Seymour Johnson AFB; DSN 722-2129;
(b) IR-721: Charleston AFB; DSN 673-5552;
(c) VR-1043: Cherry Point MCAS; DSN 582-4040;
(d) IR-062: Oceana NAS; DSN 433-1228.
(e) IR-035: Shaw AFB; DSN 965-1118/1119.
(f) IR-036: Shaw AFB; DSN 965-1118/1119.

(13) CAUTION: Three uncharted (private) drone strips:
(a) 5000' (Rwy orient E/W) N34-11 W079-01.5;
(b) 2500' (Rwy orient 03/21) N34-02 W79-28.5;
(c) 2500' (Rwy orient 07/25) N33-46.2 W80-05.

(14) CAUTION: Four towers:
(a) 250' AGL (360' MSL) at N33-52.7 W80-05.0;
(b) 300' AGL (372' MSL) at N33-53.5 W79-41.0;
(c) 500' AGL (595' MSL) at N34-03.1 W79-44.0;
(d) 450' AGL (550' MSL) at N34-05.1 W79-04.3.

(15) WARNING: Minimum altitude 500' AGL Pt B to E (1 Jun-31 Oct). Numerous crop spraying aircraft carrying hazardous material operating in the vicinity 300' AGL and below.

(16) Make entry time plus or minus 5 minutes or reschedule. Unpublished towers found by route surveys 200' AGL and above are listed in this SOP.

(17) Maintain 1500' AGL until passing B for numerous noise sensitive areas.

(18) Uncharted Airport (Rwy 08/24 and 15/33), N34-17.7 W079-03.3.
(19) Congressional Noise Sensitive Area: Galivants Ferry N34-03.4 W79-14.3, avoid by 2000' AGL/2 NM (extremely sensitive).
(20) CAUTION: Multiple Towers 330' AGL (850' MSL) N34-46.0 W80-15.9.
(21) CAUTION: Five Towers:
(a) 400' AGL (950' MSL) N34-44.8 W80-10.9;
(b) 310' AGL (900' MSL) N34-40.4 W80-17.8;
(c) 1500' AGL (1650' MSL) N34-11.4 W79-10.5;
(d) 200' AGL (500' MSL) N33-57.3 W80-09.9;
(e) 400' AGL (850' MSL) N33-45.1 W80-21.4.
(22) CAUTION: Three Towers:
(a) 700' MSL N34-37.6 W79-36.9;
(b) 550' MSL N33-58.4 W80-02.2;
(c) 500' MSL N34-02.6 W79-13.9.

FSS's Within 100 NM Radius:
AND, RDU

VR-088


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 10 NM either side of centerline from A to F; 8 NM either side of centerline from F to G.

Special Operating Procedures:
(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(2) Alternate Entry: B, C, D.
(3) Alternate Exit: B, C, D.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1 NM or overfly 1000' AGL; avoid airports by 3 NM or overfly 1500' AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle, or structure.

(6) A-B:
(a) AVOID: UNION COUNTY AIRFIELD at N34-41.0 W081-38.4;
(b) AVOID: NEWBERRY COUNTY AIRFIELD at N34-18.5 W081-38.4;

(7) B-C:
(a) Crossing: VR-1059 entry point coincident with Pt B flowing southwest;
(b) Crossing: IR-036 entry Pt. 15 NM east of Pt. C, opposite direction, then flowing south.
(c) AVOID: SALUDA COUNTY AIRFIELD at N33-55.8 W081-47.6;
(d) AVOID: AIKEN MUNICIPAL AIRFIELD at N33-38.9 W081-41.3;
(e) AVOID: GILBERT INTERNATIONAL AIRFIELD at N33-53.1 W081-23.0;
(f) AVOID: PERRY INTERNATIONAL AIRFIELD at N33-37.4 W081-19.8;
(g) AVOID: Horse Farm at N33-31.891 W081-23.318 by 1500' AGL or 1 NM.

(8) C-D:
(a) AVOID: North AB AUX Airfield Class D airspace when active via NOTAM at N33-36.5 W081-04.3;
(b) Crossing: SR-166 entry pt 2.5 NM left of course 20 NM prior to Pt D flowing east.
(c) AVOID: BARNWELL REGIONAL AIRFIELD at N33-18.3 W081-06.5;
(d) AVOID: BAMBERG COUNTY AIRFIELD at N33-15.3 W081-23.4;
(e) AVOID: SALUDA COUNTY AIRFIELD at N33-55.8 W081-47.6;
(f) AVOID: AIKEN MUNICIPAL AIRFIELD at N33-38.9 W081-41.3;

(9) D-E:
(a) TOWER: 630' AGL (700' MSL), N33-01 W080-50.
(b) AVOID: VR-1059 AFB; DSN 965-1118/1119.
(c) Crossing: VR-1059; Shaw AFB; DSN 965-1118/1119.
(d) VR-087; Seymour Johnson AFB; DSN 722-2129;
VR ROUTES

01 AGL B 80 MSL to E SPA 262/85 N34°46.00' W83°37.00'
01 AGL B 80 MSL to F SPA 264/54 N34°54.00' W83°00.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 10 NM either side of centerline from A to E; 8 NM either side of centerline from E to F.

Special Operating Procedures:
(1) Alternate Entry Points: B and D.
(2) Alternate Exit Points: C, D and E.
(3) CAUTION: Numerous power lines along route above 100’ AGL.
(5) Avoid by 1000’ AGL/1 NM Steam Plant, N34-53.0 W85-45.0.
(6) CAUTION: Extensive seaplane activity, SFC to 1400’ at Rock Island, TN N35-48.0 W85-37.0.
(7) CAUTION: 2 Uncharted airfields - Avoid by 1000’ AGL/2NM:
   (a) Dirt Strip N35.10 W85.49;
   (b) 3000’ hard surface rwy N35.15.2 W85.23.0.
(8) CAUTION: IR-077 same direction A to B (de-conflict with DSN 922-2735).
(9) CAUTION: Hang gliding activity N35-06.0 W85-30.0; N35-23.0 W85-20.5; N35-01.0 W85-23.0; to N34-46.0 W85-34.0; N35-12.5 W85-35.25.
(10) CAUTION: VR-1056 same direction A to E (de-conflict with DSN 922-2735).
(11) CAUTION: Power lines overhanging valley N35-33.0 W85-03.0.
(12) Avoid noise sensitive area by 1500’ AGL/1 NM, Dayton, TN N35-28.0 W85-01.0.
(13) Avoid chlorine gas plant by 1000’ AGL/1 NM, N35-17.5 W84-45.0.
(14) Avoid power plant by 1000’ AGL/1 NM, N35-36.1 W84-47.5.
(15) Avoid congressional operating sensitive area by 1500’ AGL/1 NM, Athens, TN, N35-26.5 W84-36.0.
(16) CAUTION: Chilhowee Glider Port N35-13.8 W84-35.0, numerous glider activities, SFC-5000’ within 5 NM.
(17) CAUTION: 3000’ runway airport at Telico Plains, TN, N35-22.8 W84-18.0, intensive student training, avoid by 1500’.
(18) Avoid by 1000’ AGL/1 NM Coker Creek, TN, N35-16.0 W84-17.0 Congressional noise sensitive area.
(19) Avoid by 1500’ AGL/5 NM N35-05.0 W84-04.0, Congressional noise sensitive area.
(20) Avoid by 1500’ AGL/1 NM noise sensitive area, N34-42.2 W83-38.1.
(21) Avoid 6 towers:
   (a) 250’ AGL N34.57.91 W83.49.78;
   (b) 250’ AGL N34.57.17 W84.02.62;
   (c) 250’ AGL N35.08.91 W84.10.54;
   (d) 350’ AGL N35.19.5 W84.27.05;
   (e) 300’ AGL N35.34.84 W84.58.4;
   (f) 250’ AGL N34.54.77 W85.46.42;
(22) WARNING, avoid by 1 NM Nuclear Power Plant, Oconee, SC N34-47.5 W82-53.9. Do not over-fly.

FSS's Within 100 NM Radius:
ANB, AND, BNA, HUA, MCN

VR-093


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A GSO 301/47 N36°25.00' W80°50.00'
01 AGL B 80 MSL to B GSO 301/83 N36°41.00' W81°30.00'
01 AGL B 80 MSL to C HMV 001/56 N37°22.00' W82°11.00'
01 AGL B 60 MSL to D HMV 340/68 N37°28.00' W82°43.00'
01 AGL B 60 MSL to E HMV 304/76 N37°04.00' W83°30.00'
01 AGL B 60 MSL to F HMV 289/69 N36°44.00' W83°00.00'
01 AGL B 60 MSL to G HMV 289/38 N36°36.00' W82°53.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 10 NM either side of centerline from B to F; 5 NM either side of centerline from F to G.
**Special Operating Procedures:**

(1) Alternate Entry Points: B and C.
(2) Alternate Exit Points: D, E, and F.
(3) Avoid towns and populated areas by 1NM or overfly 1000’ AGL; avoid airports by 3NM or overfly 1500’ AGL. Over sparsely populated areas, aircraft may not be operated closer than 500’ to any person, vessel, vehicle or structure.
(4) A-B
   (a) AVOID: Little Wilson Creek Wilderness Area at N36-39.1 W081-27.5 by 2000’ AGL, or 1.5 NM.
(5) B-C
   (a) AVOID: Little Wilson Creek Wilderness Area at N36-40.5 W081-32.7 by 2000’ AGL, or 2.5 NM.
   (b) CAUTION: Heavy hospital helicopter traffic to/from Lebanon, VA, N36-54.1 W82-04.5.
   (c) AVOID: TAZEWELL COUNTY AIRFIELD at N37-03.9 W081-48.0.
   (d) AVOID: Congressional Noise Sensitive Area at, N37-12.5 W082-00.7 by 2000’ AGL/1NM.
   (e) CAUTION: Power Line, 400’ AGL, N37-14 W082-02.
   (f) AVOID: GRUNDY MUNICIPAL AIRFIELD at N37-14.1 W082-07.4.
(6) C-D
   (a) CAUTION: Tower, 250’ AGL, N37-27.3 W082-23.6 (1582' MSL);
   (b) CAUTION: Tower, 1156’ AGL, N37-32.8 W082-26.8 (2547’ MSL);
   (c) AVOID: PIKE COUNTY/HATCHER FIELD at N37-33.8 W082-34.0.
(7) D-E
   (a) CAUTION: Tower, 310’ AGL N37-31.5 W082-55.3 (1648’ MSL);
   (b) CAUTION: Tower, 275’ AGL N37-19.5 W082-58.5 (1512’ MSL);
   (c) CAUTION: Crane, 300’ AGL N37-17.5 W083-06.3 (1987’ MSL);
   (d) CAUTION: Power Lines, 300’-400’ AGL, multiple power line sets between peaks;
   (e) AVOID: FORD/WENDELL AIRFIELD at N37-23.4 W083-15.6 by 1500’ AGL or 3 NM.
   (f) AVOID: DUFF AIRFIELD (private) at N37-21.3 W083-20.6 by 1500’ AGL or 3 NM.
(8) E-F
   (a) AVOID: TUCKER-GUTHERIE MEMORIAL AIRFIELD at N36-51.6 W083-21.4.
(9) F-G
   (a) CAUTION: Bristol Class D Airspace 10 NM beyond Pt G from 4000-10,000’ MSL;
   (b) AVOID: LEE COUNTY AIRFIELD at N36-39.5 W083-13.1.
(10) CAUTION: IR-726/VR-1726 crosses right to left from A to B and IR-743/ VR-1743 crosses right to left from B to C (de-conflict with 4 OSS/OSOS).
(11) CAUTION: VR-042 crosses R to L at A then same direction to B where if then crosses L to R (de-conflict with DSN 722-2129).
(12) Make entry time plus or minus 5 minutes or reschedule. Unpublished towers found by route surveys 200’ AGL and above are listed in this SOP.

**FSS’s Within 100 NM Radius:**

AND, RDU

**VR-096**

**ORIGINATING ACTIVITY:** 4 OSS/OSOR, Seymour Johnson AFB, NC 27531-5004 DSN 722-2672, C919-722-2672.


**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | TYI 336/28 | N36°23.00’ W77°59.00’
05 AGL B 65 MSL to | B | LYH 085/28 | N37°20.00’ W78°39.00’
05 AGL B 65 MSL to | C | LYH 024/29 | N37°43.00’ W79°02.00’
05 AGL B 65 MSL to | D | ROA 002/22 | N37°43.00’ W80°05.00’

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 5 NM either side of centerline entire route.

**Special Operating Procedures:**

(1) Users must contact 4 OSS/OSOS (DSN 722-2129/2124) for additional avoidance areas.
(2) Alternate Entry: B, C.
(3) Alternate Exit: B, C.
(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.
(5) Avoid towns and populated areas by 1NM or overfly 1000’ AGL; avoid airports by 3NM or overfly 1500’ AGL. Over sparsely populated areas, aircraft may not be operated closer than 500’ to any person, vessel, vehicle or structure.
(6) Route users deconflict Farmville MOA with 1 OSS/OSO, DSN 574-2483/2559. Deconfliction is needed when routes are used between 0800-1700 hrs local, Mon-Fri. Make a call in the blind on UHF frequency 377.1 when transiting Farmville MOA Airspace.
(7) A-B:
   (a) CROSSING: VR-083 left to right at A;
   (b) CROSSING: VR-086 right to left at A;
   (c) CROSSING: VR-042 right to left at A;
   (d) CROSSING: IR-062 right to left 53NM prior to B;
   (e) CROSSING: VR-073 left to right 53NM prior to B;
   (f) CROSSING: VR-1061/VR-083 right to left 35NM prior to B;
   (g) CROSSING: IR-719 left to right 44NM prior to B;
   (h) CROSSING: VR-1722 left to right 40NM prior to B;
   (i) CROSSING: VR-042 left to right 33NM prior to B;
   (j) CROSSING: VR-1759 right to left 33NM at B;
   (k) CROSSING: IR-715 right to left 27NM prior to B;
   (l) CROSSING: IR-719 right to left 2NM prior to B;
   (m) AVOID: Lake Gaston by 2000’ AGL/1 NM, moderate bird hazard;
   (n) Tower: 450’ AGL, (821’ MSL) at N36-26.29 W77-57.04;
   (o) AVOID: SOUTH HILL/MECKLENBURG-BRUNSWICK REGIONAL AIRFIELD at N36-41.9 W078-03.2.
**VR ROUTES**

(8) B-C:
- (a) CROSSING: VR-1722 right to left 28NM prior to C;
- (b) CROSSING: VR-041/IR-761 right to left 2NM prior to C;
- (c) CROSSING: IR-715 left to right 2NM prior to C.

(9) C-D:
- (a) AVOID: Lowmoor Hospital at N37-47.4 W79-53.0 by 1000’ or 1NM;
- (b) CAUTION: Numerous powerlines in mountainous areas;
- (c) CROSSING: IR-715 right to left 46NM prior to D;
- (d) CROSSING: IR-762/VR-1756 left to right 39NM prior to D;
- (e) CROSSING: IR-608 right to left 8NM prior to D;
- (f) AVOID: Congressional noise sensitive area at N37-39.9 W079-34.7 by 3000’ AGL/2NM;
- (g) Use caution for medical helicopters operating to and from Carilion Stonewall Jackson Hospital Heliport (N37-46 42.48 W079-26 32.14) 19.8 miles west of Point C, 3.4 miles north of centerline.

(10) CROSSING ROUTE CONTACT INFORMATION:
- (a) IR-062: Oceana NAS, DSN 433-1228;
- (b) IR-608: Pensacola NAS, DSN 922-2735;
- (c) IR-715: Oceana NAS, DSN 433-1228;
- (d) IR-719: Oceana NAS, DSN 433-1228;
- (e) IR-761: Oceana NAS, DSN 433-1228;
- (f) IR-762: Oceana NAS, DSN 433-1228;
- (g) VR-041: Seymour Johnson AFB;
- (h) VR-042: Seymour Johnson AFB;
- (i) VR-073: Seymour Johnson AFB;
- (j) VR-086: Seymour Johnson AFB;
- (k) Oceana NAS, DSN 433-1228;
- (l) VR-1756: Oceana NAS, DSN 433-1228;
- (m) VR-1759: Oceana NAS, DSN 433-1228;
- (n) VR-1722: Oceana NAS, DSN 433-1228.

**FSS's Within 100 NM Radius:**
- DCA, EKN, NTU, RDU
- VR-097

**ORIGINATING ACTIVITY:** 20 OSS/OSOA, Shaw AFB, SC 29152 DSN 965-1121/1122, C803-895-1121/1122, Fax DSN 965-4804.

**SCHEDULING ACTIVITY:** 20 OSS/OSOS, Shaw AFB, SC 29152, Duty hrs DSN 965-1118/1119, C803-895-1118/1119.

**HOURS OF OPERATION:** 0600-2400 local daily

**ROUTE DESCRIPTION:**

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>SUG 217/31</td>
<td>N34<em>58.80’ W82</em>37.80’</td>
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<tr>
<td>30 MSL B 80 MSL to</td>
<td>B</td>
<td>SUG 229/43</td>
<td>N34<em>55.20’ W82</em>54.50’</td>
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<tr>
<td>01 AGL B 80 MSL to</td>
<td>C</td>
<td>SPA 264/54</td>
<td>N34<em>54.00’ W83</em>00.00’</td>
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<tr>
<td>01 AGL B 80 MSL to</td>
<td>D</td>
<td>SPA 262/85</td>
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<tr>
<td>01 AGL B 80 MSL to</td>
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<td>ODF 261/23</td>
<td>N34<em>38.20’ W83</em>45.60’</td>
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<td>ODF 255/27</td>
<td>N34<em>34.50’ W83</em>49.90’</td>
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<td>AHN 330/36</td>
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<td>AHN 338/27</td>
<td>N34<em>22.00’ W83</em>32.00’</td>
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<td>AHN 010/17</td>
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<td>DBN 021/38</td>
<td>N33<em>09.92’ W82</em>37.48’</td>
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<td>01 AGL B 15 AGL to</td>
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<td>DBN 029/31</td>
<td>N33<em>02.02’ W82</em>34.98’</td>
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<tr>
<td>01 AGL B 15 AGL to</td>
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<td>DBN 055/38</td>
<td>N32<em>58.22’ W82</em>14.98’</td>
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<td>DBN 063/43</td>
<td>N32<em>56.52’ W82</em>05.98’</td>
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<tr>
<td>01 AGL B 15 AGL to</td>
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<td>VAN 221/53</td>
<td>N32<em>45.00’ W81</em>03.00’</td>
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<td>VAN 223/41</td>
<td>N32<em>55.50’ W80</em>56.60’</td>
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<td>VAN 228/29</td>
<td>N33<em>06.90’ W80</em>50.00’</td>
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<td>VAN 342/10</td>
<td>N33<em>38.00’ W80</em>32.00’</td>
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<td>01 AGL B 40 MSL to</td>
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<td>VAN 010/12</td>
<td>N33<em>40.80’ W80</em>26.00’</td>
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<tr>
<td>01 AGL B 15 AGL to</td>
<td>O</td>
<td>DBN 055/38</td>
<td>N32<em>58.22’ W82</em>14.98’</td>
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<td>Alternate Exit: O</td>
<td>O1</td>
<td>DBN 080/137</td>
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<td>O2</td>
<td>DBN 043/49</td>
<td>N33<em>12.72’ W82</em>13.48’</td>
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</table>

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 8 NM left and 6 NM right of centerline from A to C; 8 NM either side of centerline from C to F; 5 NM either side of centerline from F to J; 5 NM left and 6 NM right of centerline from J to L; 6 NM left and 10 NM right of centerline from L to N; 9 NM left and 10 NM right of centerline from N to P; 10 NM either side of centerline from P to S; 8 NM either side of centerline from S to T.

**Special Operating Procedures:**
1. Alternate Entry: M, N, O and P.
2. Alternate Exit: M, N, O, O2, P, Q and S.
3. Tie-In FSS Anderson (AND): Maintain 3000’ MSL until passing Pt. B.
4. CAUTION: IR-22 crosses between Points A to B, 9000’-10,000’ MSL.
5. WARNING/AVOID: Nuclear Power Plant, Oconee, SC, 34-47.5N 82-53.9W, avoid by 1 NM, do not overfly.
6. CAUTION: Towers:
   - 34°58.80’ W82°37.80’ As assigned to A SUG 217/31
   - 34°55.20’ W82°54.50’ 30 MSL B 80 MSL to B SUG 229/43
   - 34°54.00’ W83°00.00’ N34°58.20’ W83°45.60’ 01 AGL B 80 MSL to E ODF 261/23

(b) 34-55.53N 82-56.74W 250’ AGL;
(c) 34-54.07N 82-58.51W 300’ AGL;
(d) 34-52.17N 83-09.07W 300’ AGL;
(e) 32-49N 81-58.8W 400’ AGL.

(7) Six Noise Sensitive Areas:
(a) N34-42.2 W83-38.1, avoid by 1500’ AGL/1 NM;
(b) Town of Clayton, GA N34-52.8 W83-24.0, avoid
overflow of city and adjacent build-up areas by 1500’
AGL/2 NM;
(c) Town of Carnesville, GA N34-19.5 W83-18.2, avoid by
1500’ AGL/1 NM;
(d) Town of lla, GA N34-11.0 W83-16.5, avoid by 1500’
AGL/1 NM;
(e) 34-20N 83-30W Chicken farm, avoid by 1 NM/1500’
AGL;
(f) 33-03.55N 82-09.58W Horse farm, avoid by 1 NM/1500’
AGL.

(8) Fly at or above 1000’ AGL between D and G for numerous
noise sensitive areas.

(9) Avoid: Four towers N34-52.73 W83-05.69 300’ AGL.

(10) CAUTION: Multiple Victor Airways converge at Athens
VORTAC between Pts K and L. Exercise increased vigilance
while transiting this area. Expect increased traffic between 1
Sep and 30 Nov.

(11) CAUTION: Noise sensitive area, Comer, GA, N34-03.8
W83-07.5. Avoid by flying east of route center line.

(12) CAUTION: Traffic crosses Pt L and 2200’ MSL then
descends into Washington-Wilkes County Airport, GA,
N33-46.6 W82-48.9.

(13) CAUTION: Towers:
(a) 34-14.7N 83-07W 300’ AGL;
(b) 33-59.63N 82-58.07W 350’ AGL.

(14) Congressional noise sensitive area: Washington, GA
N33-44.1 W82-44.5, avoid by 1500’ AGL or 1 NM.

(15) Use of O-O2 authorized only when scheduled to operate in
BULLDOG D MOA and R-3004.

(16) AVOID: Stork Farm N32-51.9 W82-02.0, avoid by 1500’
AGL/1 NM.

(17) CAUTION: VR-058 same direction Pt A to D; VR-092
opposite direction to Pts C and D. VR-1059 same direction
Pt L to O (Deconflicted by 2 OSS). VR-088 same direction
Pt RR to T (Deconflict with 4 OSS DSN 722-2129).

(18) CAUTION: VR-097 transits BULLDOG MOA (deconflict
with 20 OSS/OSOS). When booking VR-097, aircrews should
make call IN THE BLIND prior to Point M on UHF
frequency 343.75 when transiting BULLDOG MOA airspace.

(19) CAUTION: VR-1004 (L-K) crosses right to left west of Pt N
(Deconflict DSN 942-2004).

(20) The following restrictions are located in Bulldog D: AVOID:
At N33-16.0 W82-17.2 1465’ AGL/(1900’ MSL), avoid by 1
NM. AVOID: Noise sensitive area, pond and farm at
N33-17.7 W82-16.8, avoid by 1500’ AGL/2 NM.

(21) CAUTION: 14 Towers with cables stretched between
centered at N32-40.7 W81-08.1; avoid by 1 NM. Maximum
height up to 500’ AGL.

(22) CAUTION: Powerline 300’ AGL, crosses N to S between Pts
P and Q, N33-02.5 W81-44.0 to N32-45.0 W81-38.5.

(23) AVOID: Permanently manned fire tower, N32-50.7 W81-18.2
by at least 500’.

(24) AVOID: BEAUFORT 3 MOA or deconflict (DSN 335-7304).

(25) AVOID: Two congressional noise sensitive areas:
(a) N33-47.0 W80-36.8 Avoid by 1000’ AGL/1 NM;
(b) N34-14.5 W83-22.4 Avoid by 1500’ AGL/1 NM.

(26) AVOID: Peregrine Falcon nesting area (endangered
species): N35-03.2 W82-42.0 Avoid by 1500’ above tree/cliff
height and 1 NM (15 Feb thru 15 Jul).

(27) AVOID: Two noise sensitive areas by 1000’ AGL/1 NM:
(a) N34-45.9 W83-46.5;
(b) N33-02.1 W82-14.9 (Vidette, GA).

(28) CAUTION: SR-166 crosses route from N33-23.0 W81-08.0 to
N33-17.0 W80-31.0.

(29) AVOID: Santee National Wildlife Refuge (Lake Marion),
avoid by 2200’ AGL.

(30) CAUTION: Aircraft holding at Rimini Bridge for R-6002
(Entry Pt S).

(31) CAUTION: When exiting Pt T for opposite direction traffic
on VR-087.

(32) AVOID: R-6002 when active.

(33) AVOID: Active private grass strip (Gorton) N32-49.5
W81-21.5, avoid by 1000’ AGL/3 NM.

(34) AVOID: Four noise sensitive areas by 1000’ AGL/1 NM:
(a) Structure being used as a tactical target N33-00.5
W82-41.5;
(b) Dairy farm N32-49.9 W81-52.5;
(c) Emu Ranch N34-01.5 W82-57.5;
(d) Farm N32-51.1 W81-40.5.

(35) CAUTION: Towers:
(a) N34-47.96 W81-01.65 250’ AGL;
(b) N33-20.54 W80-39.31 250’ AGL;
(c) N32-54 W81-03 250’ AGL.

(36) Make entry time plus or minus 5 minutes or reschedule.
Unpublished towers found by route surveys 200’ AGL and
above are listed in this SOP.

(37) CAUTION: Bird Activity (Landfills) at:
(a) N34-32.22 W83-25.03;
(b) N33-09 W82-45.7;
(c) N33-04.84 W82-25.12.

(38) CAUTION: Grass airstrips:
(a) N32-50.7 W81-38.3 Rwy 05/27 approx 4000’;
(b) N32-8.91 W82-07-08;
(c) N32-55.07 W80-53.11 aligned N/S approx 2000’.

(39) AVOID: Seven towers:
(a) 250’ AGL (700’ MSL) N33-28.2 W80-47.2;
(b) 250’ AGL (800’ MSL) N33-04.1 W82-07.4;
(c) 200’ AGL (600’ MSL) N32-57.9 W81-58.7;
(d) 200’ AGL (600’ MSL) N33-27.6 W80-43.9;
(e) 200’ AGL (600’ MSL) N33-28.7 W80-45.9;
(f) 300’ AGL (1300’ MSL) N33-30.9 W82-55.4;
(g) 500’ AGL 32-54.55N 80-53.39W.

FSS’s Within 100 NM Radius:
ANB, AND, MCN

VR-100

ORIGINATING ACTIVITY: 27 SOAOS/DOOA, 301 S.
Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN

SCHEDULING ACTIVITY: 27 SOAOS/DOOS, 301 S.
Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN
681-2276/7634, C575-784-2276/7634, 27SOAOS.DOOS (at)
us.af.mil.

HOURS OF OPERATION: Continuous
VR ROUTES

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>CVS 235/27</td>
<td>N34°10.00' W103°48.00'</td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>B</td>
<td>CME 042/50</td>
<td>N33°49.00' W103°49.00'</td>
</tr>
<tr>
<td>(Alternate Entry)</td>
<td>C</td>
<td>CME 056/43</td>
<td>N33°26.00' W103°50.00'</td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>D</td>
<td>CME 057/33</td>
<td>N33°32.00' W104°00.00'</td>
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<tr>
<td>(Alternate Entry/Exit)</td>
<td>E</td>
<td>CME 344/34</td>
<td>N33°54.00' W104°40.00'</td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>F</td>
<td>CME 333/34</td>
<td>N33°53.00' W104°48.00'</td>
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<tr>
<td>(Alternate Entry/Exit)</td>
<td>G</td>
<td>CME 292/32</td>
<td>N33°38.00' W105°09.00'</td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>H</td>
<td>CNX 143/44</td>
<td>N33°41.50' W105°19.50'</td>
</tr>
<tr>
<td>(Alternate Entry)</td>
<td>I</td>
<td>CNX 167/38</td>
<td>N33°43.50' W105°40.50'</td>
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<tr>
<td>01 AGL B 125 MSL to</td>
<td>J</td>
<td>CNX 176/35</td>
<td>N33°47.50' W105°47.50'</td>
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<tr>
<td>(Alternate Entry/Exit)</td>
<td>K</td>
<td>CNX 241/16</td>
<td>N33°17.50' W105°59.50'</td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>L</td>
<td>CNX 280/23</td>
<td>N34°31.00' W106°06.00'</td>
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<tr>
<td>(Alternate Entry/Exit)</td>
<td>M</td>
<td>CNX 307/21</td>
<td>N34°38.00' W105°57.00'</td>
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<tr>
<td>01 AGL B 110 MSL to</td>
<td>N</td>
<td>CNX 332/14</td>
<td>N34°55.50' W105°45.00'</td>
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<tr>
<td>(Alternate Entry/Exit)</td>
<td>O</td>
<td>CNX 012/21</td>
<td>N34°41.00' W105°30.00'</td>
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<tr>
<td>01 AGL B 110 MSL to</td>
<td>P</td>
<td>TCC 196/34</td>
<td>N34°41.00' W103°55.00'</td>
</tr>
<tr>
<td>(Alternate Entry/Exit)</td>
<td>Q</td>
<td>CVS 310/25</td>
<td>N34°41.00' W103°40.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route IAW Major Commands/MDS guidance.

ROUTE WIDTH - 3 NM left and 5 NM right of centerline from A to B; 1.5 NM either side of centerline from B to F; 5 NM either side of centerline from F to N; 5 NM increasing to 28 NM either side of centerline from O to N; 28 NM either side of centerline from O to P; 28 NM left and 2 NM right of centerline from P to Q.

Special Operating Procedures:

2. Non-27 SOW aircraft entry times are booked no closer than 15 minutes. Users must meet booked entry and exit times plus or minus 5 minutes. If unable to meet planned entry time, enter at an alternate entry to meet booked exit time or do not enter the route.
3. Aircraft must call in the blind route entry and exit on 255.4. Monitor 255.4 while on the route unless operational requirements dictate otherwise.
4. Alternate Entry Points: B through P.
5. Alternate Exit Points: C through P.
6. Segments N through Q designated Maneuver Area.
7. Avoid all charted public use airfields by 1500' AGL or 3 NM.
8. Avoid Gran Guivira National Monument N34-15.6 W106-05.5 by 2 NM.
9. Avoid by 1000' and 1 NM, unless otherwise noted;
   (a) Ranch (N34-54.1 W103-49.5);
   (b) Ranch (N34-21.7 W104-06.9);
   (c) Ranch (N34-19.6 W104-43.9);
   (d) Ranch (N34-16.9 W105-05.2);
   (e) Ranch (N34-14.2 W104-41.4);
   (f) Ranch (N34-20.5 W104-23.2);
   (g) Ranch (N33-45.9 W105-37.6) 1400L-2400L only;
   (h) White Oaks, NM (N33-45.0 W105-44.2);
   (i) Ranch (N34-20.8 W104-32.5);
   (j) Lake Sumner Settlement (N34-37.0 W104-24.0) by 2 NM;
   (k) Ranch (N34-36.5 W104-22.0);
   (l) San Jose, NM (N35-23.8 W105-28.5);
   (m) Cattle Co. (N34-46.0 W104-28.9);
   (n) Ranch (N34-16.3 W104-42.5);
   (o) San Jose (SOHAM), NM (N35-24.9 W105-29.7);
   (p) Montoya, NM (N35-08.104-03.9);
   (q) Randalls Ranch (N35-02.69 W104-04.81) 2000' AGL/1NM.
10. Aircraft requesting access to R-5104/5105 must be scheduled via the scheduling activity and obtain approval from Melrose RCO.
11. De-confliction between VR-100 and PECOS MOA'S, IR-109, IR-113, VR-108, VR-114, and VR-125 is accomplished by 27 SOW scheduling. Non-27 SOW conflicting routes (IR-133, IR-128, IR-180, VR-176, VR-1107/1195) contact the applicable scheduling activity. See FLIP AP/1B for details. VR-100 users will avoid entry into R-5107 unless scheduled, and entry is approved by Cherokee Control.
12. Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.
13. CAUTION: Wind turbine farm, heights approximately 350' AGL located nearly between (N34-30.0 W105-58.85 and N34-26.03 W105-57.10).
14. Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.
15. CAUTION: Wind farm south of MAFR, heights approximately 350' AGL, approximate coordinates:
   (a) NW corner: N33-58.43 W103-52.59
   (b) NE corner: N33-57.33 W103-46.16
   (c) SE corner: N33-55.47 W103-48.14
   (d) SW corner: N33-56.60 W103-51.97
16. CAUTION: Wind farm west of MAFR (line north to south), heights 350' AGL, approximate coordinates: N34-43.55 W104-05.89 to N34-31.67 W104-05.33.

FSS’s Within 100 NM Radius:
ABQ

VR-101

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local, OT by NOTAM
ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A AGJ 251/33 N31°03.02' W98°46.02'
03 AGL B 35 MSL to B AGJ 344/7 N31°18.02' W98°10.02'
10 AGL B 40 MSL to C AGJ 042/10 N31°18.02' W98°00.02'
10 AGL B 40 MSL to D AGJ 064/19 N31°18.02' W97°48.02'
10 AGL B 40 MSL to D1 AGJ 064/19 N31°18.02' W97°48.02'
30 MSL to B1 AGJ 344/7 N31°18.02' W98°10.02'
Avoid North Fort Hood and Gatesville.

TERRAIN FOLLOWING OPERATIONS: Authorized entire route in VMC only.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 5 NM right and 8 NM left of centerline from B to D.

Special Operating Procedures:
1. Route to be used only by aircraft scheduled into R-6302.
3. Minimum separation between scheduled entry times is 10 minutes. VR routes are strictly (See and Avoid) and users are encouraged to maintain a continuous visual lookout.
4. Units requesting VR-101 shall furnish 301 OG/SUA with planned entry/exit points, times, and planned speeds. Accurate times are critical in the deconfliction process.
5. Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
6. All aircraft will monitor FSS on 255.4 unless assigned a frequency by ARTCC. Users will make an entry and exit call on 255.4.
7. Avoid the following areas by 1500' AGL or 1 NM radius: (N31-13.0 W98-23.5), (N31-13.0 W98-12.0), (N31-24.5 W98-05.0), (N31-23.0 W98-01.0), (N31-22.8 W97-54.8), (N31-26.0 W97-44.0).
8. Obstructions: None.

FSS's Within 100 NM Radius:
CXO, FTW, SJT

VR-104

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local, OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A UKW 150/7 N33°26.00' W97°46.00'
03 AGL B 35 MSL to B ADM 205/28 N33°49.00' W97°27.00'
03 AGL B 35 MSL to C ADM 322/11 N34°22.00' W97°17.00'
03 AGL B 35 MSL to D IRW 196/43 N34°42.00' W97°57.00'
03 AGL B 35 MSL to E IRW 236/29 N35°08.00' W98°08.00'
03 AGL B 35 MSL to F IRW 281/35 N35°32.00' W98°17.00'
03 AGL B 35 MSL to G IRW 278/40 N35°32.00' W98°24.00'
03 AGL B 35 MSL to H HBR 026/31 N35°17.00' W98°42.00'
03 AGL B 35 MSL to I HBR 086/10 N34°51.00' W98°52.00'
24 MSL B 100 MSL to J HBR 135/17 N34°38.00' W98°52.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to E; 3 NM either side of centerline from E to J.

Special Operating Procedures:
1. Route will be flown from 300-600 KIAS.
2. Alternate Entry Points: D and I.
3. Alternate Exit Point: D and I.
4. Minimum altitude 1000' AGL at B.
5. Avoid the charted grass strip at N34-40 W97-50 by 1000' AGL and 3 NM.
6. Noise sensitive areas: avoid by 1000' AGL or 2 NM:
   (a) Ostrich Ranch at N33-30.4 W97-40.0;
   (b) Emu Ranch at N33-37.0 W97-36.9;
   (c) Emu Ranch at N33-46.4 W97-38.1;
   (d) Ostrich Ranch at N33-47.0 W97-26.5;
   (e) Ostrich Ranch at N34-24.1 W97-28.5;
   (f) Ostrich Ranch at N34-31.8 W97-31.8;
   (g) Ostrich Ranch at N34-32.5 W97-48.7.
7. Units requesting VR-104 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.
8. Minimum separation between scheduled entry times is 10 minutes. VR routes are strictly See and Avoid and users are encouraged to maintain a continuous visual lookout.
9. Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
10. Route Conflicts:
    (a) VR-104 at Point A conflicts with VR-163, VR-1139, VR-1140, VR-1145, VR-1146 along many points of the routes. Call 90 FTS at Sheppard AFB, DSN 736-2675/4995 to deconflict.
    (b) VR-104 conflicts with Sheppard 1 MOA at Point J (Primary Exit). Contact Sheppard AFB at above number to deconflict.
11. Route Segment I to J closed except to aircraft scheduled into R-5601F. Aircraft not scheduled into R-5601 must exit by Point I and remain clear of R-5601F.

FSS's Within 100 NM Radius:
FTW, ICT, MLC

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A AGJ 251/33 N31°03.02' W98°46.02'
05 AGL B 40 MSL to B AGJ 344/7 N31°18.02' W98°10.02'
10 AGL B 40 MSL to C AGJ 042/10 N31°18.02' W98°00.02'
10 AGL B 40 MSL to D AGJ 064/19 N31°18.02' W97°48.02'
10 AGL B 40 MSL to D1 AGJ 064/19 N31°18.02' W97°48.02'
30 MSL to B1 AGJ 344/7 N31°18.02' W98°10.02'
30 AGL B 35 MSL to C ADM 322/11 N34°22.00' W97°17.00'
30 AGL B 35 MSL to D IRW 196/43 N34°42.00' W97°57.00'
30 AGL B 35 MSL to E IRW 236/29 N35°08.00' W98°08.00'
30 AGL B 35 MSL to F IRW 281/35 N35°32.00' W98°17.00'
30 AGL B 35 MSL to G IRW 278/40 N35°32.00' W98°24.00'
30 AGL B 35 MSL to H HBR 026/31 N35°17.00' W98°42.00'
30 AGL B 35 MSL to I HBR 086/10 N34°51.00' W98°52.00'
24 MSL B 100 MSL to J HBR 135/17 N34°38.00' W98°52.00'
VR ROUTES

VR-106


HOURS OF OPERATION: 0830-0230 local Mon-Fri

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 10 NM either side of centerline from A to B; 5 NM either side of centerline from B to D; 5 NM right widening to 7 NM right and 5 NM left of centerline from D to E; 7 NM right narrowing to 5 NM right and 5 NM left of centerline from E to F; 10 NM either side of centerline from F to G.

Special Operating Procedures:

1. Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313, C580-481-6313.
2. Primary Entry: A; Alternate Entry: B; Primary Exit: G; Alternate Exit: F.
3. Aircraft accomplishing airdrops at Sooner DZ, report commencement of airdrop run-in not later than 5 minutes prior to Altus Approach Control 257.725, using the phrase (call sign, inbound Sooner DZ, intentions to follow).
4. At C, when practicable, avoid Memphis Municipal Airport by 1500’ AGL or 3 NM.
5. From C to D avoid flight over town of Quail, TX, by 2 NM.
6. From D to E avoid flight over town of Shamrock, OK, and when practicable avoid McLean Gray Airport and Shamrock Municipal Airport by 1500’ AGL or 3 NM.
7. From E to F, when practicable, avoid Haddock Airport by 1500’ AGL or 3 NM.
8. Contact Altus Approach Control 125.1/257.725 (CH 6) upon exiting F or G. Monitor 255.4 entire route of flight.
10. Deconflict with IR-105 (NAS Ft. Worth), VR-159, VR-162, VR-1141, VR-1142, VR-1143, VR-1144 (Sheppard AFB) with appropriate route schedulers. For day low levels on legs C, D, E, and F, all aircraft will remain east of the McLean-Hedley line (near Point D) and south of I-40 (south of the town of Shamrock, near Point E) in order to avoid the eastern and southern halves of the VR-1141/1142 corridor. The coordinates for this line are approximately N34-43.08 W100-35.68 straight north to N35-14.42 and straight east to W99-52.10.
11. PMSV: Altus AFB 239.8.
12. Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter route. Aircraft must also exit route within the window of two minutes early to two minutes late.
13. Use caution for uncharted airfield just beyond Point F, N34-58.5 W99-29.0.
14. Charted tower south of Russell, OK, approximate location N34-43.00 W099-40.00, has been removed.
15. Use caution for several uncharted obstructions, approximate locations: N34-36.57 W099-51.11, N35-13.27 W100-12.80.
16. Entire route susceptible to wild fires. Aircrews should check NOTAMS before scheduling.
17. To report fires, uncharted obstructions or any other operational issues requiring attention on this route, please send an email to: Altus.airspace@Altus.af.mil.
18. CAUTION: Airdrop operations at or below 3500’ MSL between points F and G: N34-34.78 W99-41.09, N34-34.78 W99-42.04, N34-33.47 W99-42.04, N34-33.47 W99-41.09.
19. Aircraft utilizing Alternate Entry Point B: Do not descend below 4500’ MSL until within 10 NM of point of B.
20. Aircraft exiting Alternate Exit Point F: Be at or above 4500’ MSL prior to crossing south of the line between N34-54.28 W99-25.10 and N34-54.28 W100-00.24.
21. For noise abatement, from B to C remain right of centerline and avoid overflight of buildings at approximately N34-36 W100-14 by 2 NM.
22. Maintain at or above 800’ AGL when over flying the Red River.

FSS’s Within 100 NM Radius:
FTW, SJT

VR-108

ORIGINATING ACTIVITY: 27 SOAOS/DOOA, 301 S. Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN 681-2521, C575-784-2521, 27SOAOS.DOOA.AM (at) us.af.mil.

SCHEDULING ACTIVITY: 27 SOAOS/DOOS, 301 S. Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN 681-2276/7634, C575-784-2276/7634, 27SOAOS.DOOS (at) us.af.mil.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A DHT 276/58 N36°23.00’ W103°41.00’
01 AGL B 120 MSL to B DHT 283/59 N36°30.00’ W103°39.00’
Aircraft not scheduled into R-5104/5 will not enter R-5104/5, Deconfliction between VR-108 and IR-107, IR-108, IR-111, Alternate exit points: D through N. Alternate entry points: B through M1. Avoid the following areas: Aircraft must call in-the-blind route entry and exit on 255.4. Special Operating Procedures:


ROUTE DESCRIPTION: As assigned to

Altitude Data Pt Fac/Rad/Dist Lat/Long

A TCC 121/47 N34°38.50' W102°54.00'

01 AGL B 110 MSL to B TCC 033/44 N35°42.00' W102°58.00'

01 AGL B 110 MSL to C TCC 344/24 N35°35.00' W103°38.00'

01 AGL B 110 MSL to D TCC 309/27 N35°32.00' W103°56.50'

01 AGL B 110 MSL to E TCC 239/23 N35°03.50' W104°02.50'

01 AGL B 110 MSL to F TCC 186/23 N34°49.50' W103°44.50'

01 AGL B 110 MSL to M1 TCC 184/33 N34°39.00' W103°47.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route IAW Major Commands/MDS guidance. ROUTE WIDTH - 5 NM either side of centerline from A to I; 7.5 NM either side of centerline from I to J; 7.5 NM left and 20 NM right of centerline from J to M1. Special Operating Procedures:

(1) Tie-in FSS: Albuquerque (ABQ).

(2) Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit times plus or minus 5 minutes. If unable to meet planned entry time, enter at an Alternate Entry to meet booked exit time or do not enter the route.

(3) Aircraft must call in-the-blind route entry and exit on 255.4. Monitor 255.4 while on this route unless operational constraints dictate otherwise. Avoid the following areas: Aircraft not scheduled into R-5104/5 will not enter R-5104/5, Deconfliction between VR-108 and IR-107, IR-108, IR-111, IR-113, VR-114, and VR-115 by 1NM/1000' AGL. (Alternate Entry) 01 AGL B 110 MSL to N TCC 249/22 N35°07.50' W104°02.00'.

(5) Alternate entry points: B through M1.

(6) Alternate exit points: D through N.


(8) Aircraft not scheduled into R-5104/5 will not enter R-5104/5, exit at or prior to O.
VR ROUTES

(3) Aircraft must call in the blind route entry and exit on 255.4. Monitor 255.4 while on this route unless operational requirements dictate otherwise.

(4) Alternate Entry: B, C, D and E.

(5) Alternate Exit: B, C, D, E and F.

(6) Avoid the following areas:
(a) Conchas Lake Resorts (N35-22.06 W104-12.30) by 1 NM.
(b) House, NM (N34-39.0 W103-54.0) by 1 NM/1000’AGL.

(7) Aircraft not scheduled into R-5104/5 will not enter R-5104/5, exit at or prior to F.

(8) Deconfliction between VR-114 and IR-107, IR-109, IR-111, VR-100, VR-108, and VR-125 will be accomplished by 27 SOW scheduling. Non-27 SOW conflicting routes (VR-1107/1195, IR-150) contact the applicable scheduling activity. See FLIP AP/1B for details.

(9) Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.

(10) CAUTION: Wind farm west of MAFR (line north to south), heights 350’ AGL, approximate coordinates: N34-43.55 W104-05.89 to N34-31.67 W104-05.33.

(11) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.

(12) Aircrew requiring entry into 27 SOW SUA must schedule the appropriate SUA through the scheduling activity. Aircraft must receive clearance from Albuquerque ARTCC prior to entry into PECOS MOA and/or clearance from Melrose RCO prior to entry into R-5104/5.

FSS’s Within 100 NM Radius:
ABQ

VR-118

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0700-2200 local, OT by NOTAM.

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A MQP 259/38 N32°42.00’ W98°45.00’
05 AGL B 155 MSL to B MQP 272/24 N32°48.00’ W98°28.00’
05 AGL B 155 MSL to C MQP 283/20 N32°51.00’ W98°22.00’
05 AGL B 60 MSL to D MQP 347/15 N32°59.00’ W98°01.00’
Then within 05 AGL B 60 MSL to D1 MQP 347/15 N32°59.00’ W98°01.00’
05 AGL B 155 MSL to C1 MQP 283/20 N32°51.00’ W98°22.00’

ROUTE WIDTH - 5 NM left and 13 NM right of centerline from A to B and B1 to A1; 3 NM left and 13 NM right of centerline from B to C and C1 to B1; 3 NM either side of centerline from C to D and D1 to C1.

Special Operating Procedures:
(1) Entry to A will be via radar vectors.
(2) Pilots will contact Fort Worth ARTCC on 360.6 for flight advisory.
(3) Route airspeeds from 150 KIAS to 600 KIAS.
(4) Route designed for F-4 and F-16 FCF profiles.
(5) C1 to A1 route boundaries designed for FCF profile maneuvering.
(6) Avoid the residential area around Possum Kingdom Lake.
(7) Units requesting VR-118 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.
(8) Route Conflicts:
(a) VR-118 between Points A/A1 to B/B1 and C/C1 to D/D1 conflicts with VR-158 between F to H and B to C. Call the schedulers of VR-158 at 90 FTS Sheppard AFB, DSN 736-2675/4995 to deconflict.

FSS’s Within 100 NM Radius:
FTW, SJT

VR-119

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz Street, Vance AFB, OK 73705-5202 DSN 448-6276/7820, C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Sunrise-Sunset daily.

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A ICT 164/54 N36°51.00’ W97°24.00’
01 AGL B 30 MSL to B ANY 200/12 N36°59.00’ W98°17.00’
01 AGL B 30 MSL to C ANY 252/10 N37°07.50’ W97°23.00’
01 AGL B 33 MSL to D ANY 303/30 N37°32.00’ W97°39.00’
01 AGL B 32 MSL to E HUT 248/9 N37°57.00’ W97°07.00’
01 AGL B 32 AGL to F HUT 356/28 N38°27.50’ W97°56.00’
01 AGL B 100 MSL to G HUT 356/45 N38°45.00’ W97°56.00’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
ROUTE WIDTH - 5 NM either side of centerline from A to F; 6 NM left and 8 NM right of centerline from F to G.

Special Operating Procedures:
1. Maneuver area will be used in conjunction with Smoky MOA for entry/exit and holding for R-3601.
2. Contact Smoky Hill Range Officer prior to F for entry into the maneuver area, Smoky MOA, and R-3601.
   Conflicts will be avoided through scheduling and through the Scheduling Activities. Conflicts at R-3601 will be avoided through scheduling of Smoky Hill Range times.
4. Minimum altitude 500' AGL entire route.
5. Exit at F if not scheduled for R-3601, avoid flight into Smoky MOA.
6. Altitude data for Pt F: 01 AGL B 25 MSL to (Range Maneuver Area), or 01 AGL B 32 MSL to (if cleared by Wichita Approach Control 306.2, 125.5 prior to E).
7. All points may be used as an alternate entry or exit point since the route is flown VFR. Schedule as if using the entire route from Point A to G.

FSS's Within 100 NM Radii:
ICT, MLC

VR-125

ORIGINATING ACTIVITY: 27 SAAOS/DOOA, 301 S.
Chindit Ave., Building 790, Rm 120 Cannon AFB, NM 88103 DSN 681-2521, C575-784-2521, 27 SAAOS/DOOA, AM (at) us.af.mil.

SCHEDULING ACTIVITY: 27 SAAOS/DOOS, 301 S.
Chindit Ave., Building 790, Rm 111 Cannon AFB, NM 88103 DSN 681-2276/7634, C575-784-2276/7634, 27 SAAOS/DOOS (at) us.af.mil.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route IAW Major Commands/MDS guidance.

ROUTE WIDTH - 2 NM left and 28 NM right of centerline from A to B; 28 NM either side of centerline from B to C; 28 NM either side of centerline decreasing to 5 NM either side of centerline from C to D; 5 NM either side of centerline from D to L; 1.5 NM either side of centerline from L to P; 5 NM left and 3 NM right of centerline from P to M2.

Special Operating Procedures:
2. Non-27 SOW aircraft entry times are booked no closer than 15 mins apart. Users must meet booked Entry and Exit times plus or minus 5 minutes. If unable to meet planned entry time enter at an Alternate Entry to meet booked exit time or do not enter the route.
3. Aircraft must call in-the-blind route entry and exit on 255.4 while on this route unless operational constraints dictate otherwise.
4. Alternate Entry Points: B through P.
5. Alternate Exit Points: C through P.
6. Segment A through D designated maneuver area.
7. Avoid all charted public use airfields by 1500' AGL or 3NM.
8. Avoid Gran Quivira National Monument (N34-15.6 W106-05.5) by 2 NM.
9. Avoid 1000' AGL and 1 NM unless otherwise noted:
   (a) Ranch (N34-54.1 W103-49.5); (b) Ranch (N34-21.7 W104-06.9); (c) Ranch (N34-19.6 W104-43.9); (d) Ranch (N34-16.9 W105-05.2); (e) Ranch (N34-14.2 W104-41.4); (f) Ranch (N34-20.5 W104-23.2); (g) Ranch (N34-45.9 W105-37.6) 1400L-2400L only; (h) White Oaks, NM (N33-45.0 W105-44.2); (i) Ranch (N34-20.8 W104-32.5); (j) Lake Sumner Settlement (N34-37.0 W104-24.0) by 2 NM; (k) Ranch (N34-36.5 W104-22.0); (l) San Jose, NM (N35-23.8 W105-28.5); (m) Cattle Co (N34-46.0 W104-28.9); (n) Ranch (N34-16.3 W104-42.5); (o) San Juan (SOHAM), NM (N34-24.9 W105-29.7); (p) Montoya, NM (N35-05.8 W105-29.7); (q) Randalls Ranch (N35-02.69 W104-04.81) 2000' AGL/1NM.
10. Aircraft requesting access to R-5104/5105 must be scheduled via the scheduling authority obtain approval from Melrose RCO.
VR ROUTES

(11) Deconfliction between VR-125 and PECOS MOAs, IR-109, IR-113, VR-108, VR-114, and VR-100 is accomplished by 27 SOW scheduling. Non-27 SOW conflicting routes (IR-133, IR-128, and IR-180, VR-176, VR-1107/1195) contact the applicable scheduling activity. See FLIP AP/1B for details. VR-125 users will avoid entry into R-5107 unless scheduled, and entry is approved by Cherokee Control.

(12) Due to evolving avoidance areas, obstacles and land beneath the route, all users must have/utilize the current local route brief, 27 SOG Masterchum and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity.

(13) CAUTION: Wind turbine farm, heights approximately 350' AGL, located between N34-30.0 W105-58.85 and N34-65.03 W105-57.10.

(14) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: HTTP://www.usahas.com.

(15) CAUTION: Wind farm south of MAFR, heights approximately 350' AGL, approximate coordinates:
   (a) NW corner: N33-58.43 W103-52.59
   (b) NE corner: N33-57.33 W103-46.16
   (c) SE corner: N33-55.47 W103-48.14
   (d) SW corner: N33-56.60 W103-51.97.

(16) CAUTION: Wind farm west of MAFR (line north to south), heights 350' AGL, approximate coordinates: N34-43.55 W104-05.89 to N34-31.67 W104-05.33.

FSS’s Within 100 NM Radius:

ABQ

VR-138


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to J; 6 NM left and 8 NM right of centerline from J to K.

Special Operating Procedures:

(1) Alternate Entry Points: B, C and E.
(2) Alternate Exit Points: B, D, E and I.
(3) Exit at I for entry into Bison MOA and if not scheduled for R-3601, avoid flight into Smoky MOA.
(4) Maneuver area will be used in conjunction with Smoky MOA for entry, exit, and holding for R-3601.
(5) Contact Smoky Hill Range Officer prior to I for entry into the maneuver area, Smoky MOA, and R-3601.
(6) Route conflicts with VR-119, VR-152, VR-531, VR-532, VR-536. Conflicts will be avoided by MARSA and scheduling through the scheduling activities. Conflicts at R-3601 will be avoided through scheduling of Smoky Hill Range times.
(7) Avoid the following noise sensitive areas:
   (a) All airports charted on the Wichita Sectional Chart by 1500'/3 NM;
   (b) Livestock feedlot 2 NM southeast of Seward (N38-08.0 W98-34.0);
   (c) Livestock feedlot 4 NM south of Ellingwood (N38-19.0 W98-34.0);
   (d) The town of Lorraine by 1500' (N38-34.0 W98-19.0) by 1500'/5 NM.
   (e) Feedlot located at N37-22.5 W98-50.0;
   (f) Feedlot located at N37-44.0 W98-54.0;
   (g) Feedlot located at N37-55.0 W98-53.5;
   (h) Feedlot located at N37-59.9 W98-52.0;
   (i) Feedlot located at N38-03.0 W98-50.5;
   (j) Feedlot located at N38-07.5 W98-46.0;
   (k) Feedlot located at N38-29.0 W98-17.5.

FSS’s Within 100 NM Radius:

ICT

VR-140

ORIGINATING ACTIVITY: 12 OSS/OSAS, Bldg 28 5th Street East, Randolph AFB, TX 78150-4333, DSN 487-5580, C210-652-5580.

SCHEDULING ACTIVITY: 560 FTS, 1450 5th Street East, Randolph AFB, TX 78150, DSN 487-3518, C210-652-3518.

HOURS OF OPERATION: Sunrise-Sunset, daily
**ROUTE DESCRIPTION:**

**Altitude Data** | **Pt** | **Fac/Rad/Dist** | **Lat/Long**
--- | --- | --- | ---
As assigned to & A & SAT 191/36 & N29°05.00' W98°41.00'
05 AGL B 25 MSL to Alternate Entry & B & COT 051/20 & N28°38.00' W98°47.00'
05 AGL B 25 MSL to Alternate Entry & C & COT 302/17 & N28°39.00' W99°22.00'
05 AGL B 25 MSL to Alternate Entry & D & RSG 129/42 & N29°29.00' W99°44.00'
05 AGL B 40 MSL to Alternate Entry & E & RSG 095/52 & N29°47.00' W99°20.00'
05 AGL B 45 MSL to Alternate Exit & F & RSG 074/31 & N30°04.00' W99°42.00'
05 AGL B 40 MSL to Alternate Exit & G & JCT 131/25 & N30°17.00' W99°30.00'
05 AGL B 40 MSL to Alternate Exit & H & STV 111/17 & N30°04.00' W98°25.00'

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** 3 NM either side of centerline.

**Special Operating Procedures:**

(1) Route Conflicts:

(a) VR-140 Points B-F overlays VR-168 Points B-F. Also, VR-140 Points E-F overlays IR-149 Points A-C. To deconflict, call COMTRAWLING 2, NAS Kingsville, DSN 876-6518, C361-516-6518. NOTE: The most frequent users of VR-168 are Laughlin T-38 aircraft that usually enter in an easterly heading at VR-168 Point D - a point that is only a few miles from VR-140 Point D.

(b) VR-140 Points C-E overlays and flows in the opposite direction to IR-1122 Points C-F. Also, VR-140 Points A-B overlays with IR-1105 Points A-B. To deconflict, call the scheduler of VR-1122, VR-156 and VR-1105 at 149 FW, Kelly AFB, DSN 945-5934, C210-925-5934.

(c) VR-140 Points C-D overlays SR-281, SR-282. Laughlin T-6 aircraft are primary users. To deconflict, call 85 FTS, Laughlin AFB, DSN 732-5121/5429.

(d) VR140 G-H cross SR130 C-D. To deconflict call scheduler of SR130, 559th FTS at JBSA Randolph at DSN 487-5661 or C210-652-5661.

(e) Numerous uncharted U.S. Navy low levels between Point A and D on VR-140. Recommend extra vigilance for clearing between these points. U.S. Navy aircraft normally fly below 500' AGL on these routes. To deconflict, call VT-31/35, NAS Corpus, DSN 861-3350.

(f) Moderate to severe bird activity possible between point C-D.

(g) Exit point is within close proximity to Victor routes 222/556/163.

(2) Reporting points:

(a) Make the following radio call when approaching both C and D on UHF 255.4 (callsign) (number in flight) (altitude AGL) approaching VR-140 point (C/D).

(3) Aircraft unable to meet their scheduled entry time within the window beginning two minutes early and ending five minutes late must not enter the route. Pilots may schedule new entry times with CHEETAH OPS on 343.0.

(4) Alternate Entry Point: B, D, and E.

(5) Alternate Exit Point: E,F,G.

(6) Avoid Twin Oaks Game Ranch by 1.5 NM, N29-19.5 W99-41.0 (noise sensitive area).

(7) Randolph AFB Assigned Aircraft:

(a) Exiting at Point Hotel and Randolph Landing 15L/R contact SAT approach on 335.625 or 124.45 (Chan 4), if landing to the North on 33L/R, contact approach on 290.225 or 127.1 (Chan 10).

(b) Aircraft exiting at Echo:

(1) Returning to SAT airspace contact approach on 290.225 or 125.7 (Chan 12). (2) If not returning to SAT airspace, contact Houston Center on 134.95 or 269.4.

**FSS's Within 100 NM Radius:**

**VR-142**

**ORIGINATING ACTIVITY:** 12 OSS/OSAS, Bldg 28 5th Street East, Randolph AFB, TX 78150-4333 DSN 487-5580, C210-652-5580.

**SCHEDULING ACTIVITY:** 99 FTS, 1450 5th Street East, Randolph AFB, TX 78150-5000 DSN 487-6746, C210-652-6746.

**HOURS OF OPERATION:** Sunrise-Sunset, daily

**ROUTE DESCRIPTION:**

**Altitude Data** | **Pt** | **Fac/Rad/Dist** | **Lat/Long**
--- | --- | --- | ---
As assigned to & A & LOA 225/14 & N30°59.00' W96°11.00'
05 AGL B 40 MSL to & B & LOA 360/37 & N31°44.00' W95°52.00'
05 AGL B 40 MSL to & C & ACT 048/32 & N31°57.00' W96°45.00'
05 AGL B 40 MSL to & D & ACT 128/38 & N31°12.00' W96°46.00'
05 AGL B 40 MSL to & E & CWK 018/27 & N30°47.00' W97°19.00'

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** 5 NM right and 5 NM expanding to 10 NM left of centerline from A to B; 5 NM right and 10 NM left of centerline from B to D; 5 NM right and 10 NM tapering to 5 NM left of centerline from D to E.

**Special Operating Procedures:**

(1) Alternate Exit Pt: D.

(2) Exit route heading approx 240° for Westbound routing towards Georgetown or Round Rock.

(3) Exit route heading approx 100° for Eastbound heading.

(4) Avoid Austin Class C Airspace.

(5) Avoid Centex VORTAC due to converging airways.

(6) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route. Pilots may schedule new entry time with PANTHER OPS on 141.7.

(7) Route Conflicts:

(a) VR-142 between Points D-E conflicts with SR-290 Points C-E and SR-286 Points C-D. To deconflict, call the scheduler of SR-290 and SR-286 at 559 FTS, Randolph AFB, DSN 487-5661, C210-652-5661.
VR ROUTES

1. ROUTE WIDTH - 11 NM either side of centerline from A to C; 20 NM left and 11 NM right of centerline from C to D; 20 NM either side of centerline from D to F; 20 NM tapering to 8 NM left and 10 NM right of centerline from F to G; 8 NM left and 14 NM right of centerline from G to H; 8 NM tapering to 6 NM left and 14 NM right of centerline from H to I; 6 NM tapering to 3 NM left and 14 NM right of centerline from I to J; 3 NM left and 14 NM right of centerline from J to K.

2. ORIGINATING ACTIVITY: 12 OSS/OSAS, 501 I Street East, Randolph AFB TX 78150-4333, DSN 487-5580, C210-652-5580.

3. SCHEDULING ACTIVITY: 560 FTS, 1450 5th Street East, Randolph AFB TX 78150-4333, DSN 487-3518, C210-652-3518.

4. HOURS OF OPERATION: 0700-2200 local, OT by NOTAM

5. ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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6. TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

7. ROUTE DESCRIPTION:

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8. TERRAIN FOLLOWING OPERATIONS:

- Authorized entire route

9. ALTITUDE DATA Pt Fac/Rad/Dist Lat/Long

- ROUTE WIDTH - 11 NM either side of centerline from A to C; 20 NM left and 11 NM right of centerline from C to D; 20 NM either side of centerline from D to F; 20 NM tapering to 8 NM left and 10 NM right of centerline from F to G; 8 NM left and 14 NM right of centerline from G to H; 8 NM tapering to 6 NM left and 14 NM right of centerline from H to I; 6 NM tapering to 3 NM left and 14 NM right of centerline from I to J; 3 NM left and 14 NM right of centerline from J to K.

10. Special Operating Procedures:

- Minimum speed: 300 Knots.
- Certain portions of the route between points C and F are cleared for operations at or above 500' AGL only. This area is: Point C to E, north of a line from N30-15.0 W100-04.0 to N30-15.0 W101-30.0; Point E to F, east of a line from N30-15.0 W101-30.0 to N30-55.0 W101-30.0 then north of a line from N30-55.0 W101-30.0 to N30-57.0 W102-00.0.
- Minimum separation between scheduled entry times is 10 minutes. VR routes are strictly See and Avoid and users are encouraged to maintain a continuous visual lookout.
- Route Conflicts:
  - VR143 between Points E, F, G conflict with VR1116 between Points G-H. To deconflict, call the scheduler of VR1116 at OC-ALC/10 FLTTS at Tinker AFB DSN 336-7719/77710, C405-763-7719.
  - VR143 between Points C to G conflicts in numerous areas with IR169. To deconflict, call schedulers at 87 FTS Laughlin AFB, TX DSN 732-5824/5484, C830-298-5824.
  - The left corridor of VR143 between Points A to B conflicts with the route corridor of VR140 at Point G. To deconflict call the 560 FTS at Randolph AFB, DSN 487-3518/3942, C210-652-3518.
  - SR281 and SR282 conflict with VR143 from Points A to E in numerous places, and SR283 and SR284 conflict with VR143 between Points C to E and F to G. To deconflict call the 85FTS at Laughlin AFB, TX DSN 732-5121/5329, C830-298-5429.
  - VR-143 from Point A to Point B corridor overlaps SR-130 Point D to Point E. To deconflict call the schedulers, 559th FTS DSN 487-5661, C210-652-5661 Mon-Fri.
  - Units requesting VR-143 shall furnish 301 OG/SUA with planned Entry/Exit Points, times, and planned speeds. Accurate times are critical in the deconfliction process.
  - Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
  - All aircraft will monitor FSS UHF 255.4 unless assigned a frequency by ARTCC. Users will make an entry and exit call on UHF 255.4.
  - Sensitive Areas: Avoid the following areas by 1300' AGL or 1 NM radius: (N30-23-15 W99-55-00), (N30-24-40 W100-42-00), (N30-18-00 W100-38-45), (N31-11-00 W101-32-00), (N30-32-36 W101-54-24), (N30-49-30 W101-42-00), (N31-11-00 W101-20-40). Avoid the following areas by 1500' AGL or 1 NM radius: (N30-49-30 W101-42-15), (N30-53-00 W99-33-00). Avoid the following areas by 1.5 NM radius: (N30-45-00 W99-14-00), (N30-54-50 W98-58-42). Avoid the following areas by 1.5 NM radius: (N30-24-30 W98-43-00), (N30-24-30 W100-37-00). Avoid the radar site at (N30-58-41 W100-33-08). Avoid the following areas by 1.5 NM radius: (N30-45-00 W99-14-00), (N30-54-50 W98-58-42).
  - Obstructions:
    - 559' AGL tower at (N31-12-40 W101-21-00).
    - 319' AGL tower at (N30-26-40 W101-38-20).
    - 200' AGL tower at (N30-27-05 W100-13-21).
    - 500' AGL tower at (N30-43-50 W99-37-12).
    - 300' AGL tower at (N30-52-54 W101-47-40).


(12) Route Segment J to K closed except for aircraft scheduled into the BRADY MOA. Aircraft not scheduled into the BRADY MOA must exit by Point J and remain clear of the BRADY MOA.

**FSS’s Within 100 NM Radius:**
FTW, SJT

**VR-144**

**ORIGINATING ACTIVITY:** 97 OSS/DOA, 400 N Sixth St., Altus AFB, OK 73521 DSN 866-6098, C580-481-6098.

**SCHEDULING ACTIVITY:** 97 OSS/OSK, 400 N Sixth St. Suite 12, Altus AFB, OK 73521 DSN 866-7110.

**HOURS OF OPERATION:** 0830-0230 Local Mon-Fri

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 AGL B 40 MSL to A</td>
<td>LTS 197/25</td>
<td>N34°16.55'</td>
<td>W99°27.57'</td>
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<tr>
<td>03 AGL B 40 MSL to B</td>
<td>LTS 201/38</td>
<td>N34°05.40'</td>
<td>W99°36.80'</td>
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<tr>
<td>03 AGL B 40 MSL to C</td>
<td>LTS 272/20</td>
<td>N34°42.00'</td>
<td>W99°39.90'</td>
</tr>
<tr>
<td>03 AGL B 40 MSL to D</td>
<td>BFV 242/26</td>
<td>N35°03.70'</td>
<td>W99°41.70'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 10 NM either side of centerline from A to C; 5 NM either side of centerline from C to D.

**Special Operating Procedures:**
1. Aircraft desiring to use route, contact scheduling unit 24 hrs in advance or contact Altus command post for same day scheduling at DSN 866-6313, C580-481-6098.
3. Aircraft accomplishing airdrops at Sooner DZ will report passing the town of Reed, OK to Altus APP CON 125.1/257.725 (CH 6), using the phrase (call sign, Reed southbound to Sooner DZ, intentions to follow). USE CAUTION FOR UNCHARTED TOWER APPROXIMATELY 200' TALL AT N34-11.052 W099-29.511.
4. From A to C, when practicable avoid Quanah Municipal and Mangum Airports by 1500' AGL or 3 NM. Charted tower 4 miles South of Russell, OK approximate location N34-43.00 W099-40.00, has been removed.
5. From A to B, avoid flight over town of El Dorado, OK.
6. At D avoid flight over the town of Chillicothe, TX.
7. Contact Altus Approach Control on 257.725 at B. Contact Altus Approach 257.725 when exiting (applies if exiting at B, C, or D).
10. PMSV: Altus AFB 239.8.
11. Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter route. Aircraft must also exit route within the window of two minutes early to two minutes late.

**FSS’s Within 100 NM Radius:**
FTW, SJT

**VR-151**

**ORIGINATING ACTIVITY:** TRAINING AIR WING TWO (TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075 C361-516-6518/4075 0800-1530 CST, Mon-Fri (excluding holidays or field closed by NOTAM).

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daily 0600-2200 local

**ROUTE DESCRIPTION:**

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<tbody>
<tr>
<td>As assigned to A</td>
<td>PSX 175/20</td>
<td>N28°25.50'</td>
<td>W96°19.50'</td>
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<tr>
<td>05 AGL B 20 MSL to B</td>
<td>PSX 103/38</td>
<td>N28°32.00'</td>
<td>W95°38.00'</td>
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<tr>
<td>05 AGL B 20 MSL to C</td>
<td>PSX 047/40</td>
<td>N29°09.00'</td>
<td>W95°41.00'</td>
</tr>
<tr>
<td>10 AGL B 20 MSL to D</td>
<td>ELA 113/23</td>
<td>N29°28.00'</td>
<td>W95°57.00'</td>
</tr>
<tr>
<td>05 AGL B 20 MSL to E</td>
<td>ELA 059/16</td>
<td>N29°46.00'</td>
<td>W96°02.00'</td>
</tr>
<tr>
<td>08 AGL B 20 MSL to F</td>
<td>IDU 105/14</td>
<td>N29°52.00'</td>
<td>W96°19.00'</td>
</tr>
<tr>
<td>05 AGL B 20 MSL to G</td>
<td>ELA 227/20</td>
<td>N29°28.00'</td>
<td>W96°38.00'</td>
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<tr>
<td>05 AGL B 20 MSL to H</td>
<td>PSX 336/21</td>
<td>N29°06.00'</td>
<td>W96°25.00'</td>
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<tr>
<td>05 AGL B 20 MSL to I</td>
<td>PSX 241/8</td>
<td>N28°43.00'</td>
<td>W96°27.00'</td>
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<tr>
<td>05 AGL B 20 MSL to J</td>
<td>PSX 209/26</td>
<td>N28°25.00'</td>
<td>W96°36.00'</td>
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</table>

**TERRAIN FOLLOWING OPERATIONS:** None

**ROUTE WIDTH** - 5 NM either side of centerline from A to B; 3 NM either side of centerline from B to C; 3 NM left and 1 NM right of centerline from C to D; 3 NM either side of centerline from D to J.

**Special Operating Procedures:**
1. Maximum airspeed is 480 KIAS.
2. Enter A from Espiritu Santa Bay. Do not overfly Port O’Connor.
3. Maintain 1500' MSL until past A.
4. Climb to cross C at/above 1000' AGL.
5. Alternate Entry Point: C at/above 1000' AGL.
VR ROUTES

(6) Maintain 1000' AGL from D until 5 NM past D.
(7) CAUTION: High Intensity low plane/glider operations during weekends/holidays, located 3 NM ESE of D.
(8) Alternate Exit Points: H and I.
(9) Climb to cross E at/above 800' AGL.
(10) CAUTION: Tower 490' AGL N29-49-00.88 W95-07-28.93, located north of centerline points E to F.
(11) CAUTION: Wind turbine tower 624' AGL N29-46-06.52 W95-58-58.55 located approximately 2.6 NM east of point E.

FSS's Within 100 NM Radius:
CXO, SJT

VR-152


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>As assigned to</td>
<td>A</td>
<td>TIK 016/18</td>
<td>N35°43.00' W97°14.00'</td>
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<tr>
<td>05 AGL B 45 MSL to B</td>
<td>TIK 007/26</td>
<td>N35°51.00' W97°15.00'</td>
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<tr>
<td>05 AGL B 40 MSL to C</td>
<td>PER 191/32</td>
<td>N36°14.00' W97°21.00'</td>
<td></td>
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<tr>
<td>05 AGL B 30 MSL to D</td>
<td>PER 311/24</td>
<td>N37°02.00' W97°30.00'</td>
<td></td>
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<tr>
<td>05 AGL B 30 MSL to E</td>
<td>ICT 221/16</td>
<td>N37°34.00' W97°50.00'</td>
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<tr>
<td>05 AGL B 30 MSL to F</td>
<td>HUT 203/9</td>
<td>N37°52.00' W98°01.00'</td>
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<tr>
<td>25 MSL to G</td>
<td>SLN 204/37</td>
<td>N38°24.00' W98°01.00'</td>
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<tr>
<td>05 AGL B 100 MSL to H</td>
<td>SLN 238/20</td>
<td>N38°47.00' W98°01.00'</td>
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</tbody>
</table>

PMSV CONTACTS: Primary Home Station. Alternates Minot (MIB 342.5), Whiteman (SZL 344.6).

TERRAIN FOLLOWING OPERATIONS: Authorized from A to F and G to H only. Reverse course/orbit is authorized between G and H.

ROUTE WIDTH - 3 NM either side of centerline from A to F; 2 NM either side of centerline from F to G; on centerline to 9 NM right of centerline from G to H, excluding R-3601.

Special Operating Procedures:
(1) Approval to fly VR-152 does not constitute authority to enter R-3601.
(2) Smoky Hill Range clearance is required for entry into R-3601.
(3) Contact Hutchinson Approach/Tower 325.8 passing F for traffic information through the Hutchinson Terminal Area.
(4) Alternate Entry Points: B, D, E and G.
(5) Alternate Exit Point: G.
(7) Alternate Entry Point B is to be utilized by all aircraft not originating out of Tinker.
(8) Avoid the following noise sensitive areas:
   (a) All airports chartered on the Wichita and Dallas/Fort Worth Sectional Charts by 1500'/3 NM;
   (b) Farm at A (N35-43.0 W97-01.0);
   (c) Livestock feedlot south of Langston (N35-56.0 W97-25.0);
   (d) Farm (N37-12.0 W97-32.0);
   (e) Livestock feedlot 1 NM south of Milan (N37-15.0 W97-41.0);
   (f) Airfield 3 NM west of Cheny Reservoir Dam (N37-42.0 W97-54.0);
   (g) Farm 3 NM east of Nickerson (N38-09.0 W98-00.0);
   (h) Farm 7 NM south of Little River (N38-17.0 W98-02.0);
   (i) Kanopolis Reservoir Dam below 1000' AGL (N38-37.0 W97-52.0);
   (j) Farm (N38-18.0 W98-02.0) below 1000' AGL.
(9) All heavy aircraft enter at B.
(10) Check NOTAMS for rocket firings to FL230 near Argonia, KS (N37-16.0 W97-44.0).

FSS's Within 100 NM Radius:
ICT, MLC

VR-156

ORIGINATING ACTIVITY: 149 FTR GP (TX-ANG), Kelly AFB, TX 78241 DSN 945-5934, C210-925-5934.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800-1830 local daily, Prior coordination required for Sun-Mon operations

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>N29°05.00' W98°41.00'</td>
<td></td>
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<tr>
<td>SFC B 30 MSL to B</td>
<td>COT 040/19</td>
<td>N28°40.00' W98°51.00'</td>
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<tr>
<td>SFC B 30 MSL to C</td>
<td>COT 034/16</td>
<td>N28°39.00' W98°55.00'</td>
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<tr>
<td>SFC B 30 MSL to D</td>
<td>COT 345/16</td>
<td>N28°44.00' W99°09.00'</td>
<td></td>
</tr>
<tr>
<td>SFC B 30 MSL to E</td>
<td>COT 328/32</td>
<td>N28°57.00' W99°21.00'</td>
<td></td>
</tr>
<tr>
<td>SFC B 60 MSL to F</td>
<td>COT 319/33</td>
<td>N28°56.00' W99°27.00'</td>
<td></td>
</tr>
<tr>
<td>SFC B 30 MSL to G</td>
<td>COT 217/30</td>
<td>N28°07.00' W99°31.00'</td>
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<tr>
<td>SFC B 60 MSL to H</td>
<td>LRD 357/25</td>
<td>N27°54.00' W99°22.00'</td>
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<tr>
<td>SFC B 60 MSL to I</td>
<td>LRD 065/12</td>
<td>N27°32.00' W99°12.00'</td>
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<tr>
<td>SFC B 30 MSL to J</td>
<td>LRD 070/17</td>
<td>N27°32.00' W99°06.00'</td>
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</tbody>
</table>
VR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized from F to N.

ROUTE WIDTH - 3 NM either side of centerline from A to L; 5 NM either side of centerline from L to O.

Special Operating Procedures:
1. Route usage must be coordinated a minimum of 1+30 prior to entry time.
2. Aircraft not scheduled into R-6312 Yankee Range must terminate at M. Dixie scheduled range time may terminate at M. In no case may entry into R-6312 be made without prior coordination and clearance.
3. Alternate Entry Points: E, G and H.

FSS’s Within 100 NM Radius:
SJT VR-158

ORIGINATING ACTIVITY: 80th OSS/OSOA, 1911 J. Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | UKW 264/28 | N33°32.00' W98°23.00'
05 AGL B 30 MSL to | B | UKW 207/43 | N32°56.00' W98°17.00'
05 AGL B 30 MSL to | C | MQP 220/15 | N32°34.00' W98°13.00'
05 AGL B 30 MSL to | D | MQP 156/37 | N32°08.00' W97°48.50'
05 AGL B 30 MSL to | E | MQP 182/46 | N31°58.00' W98°10.50'
05 AGL B 30 MSL to | F | MQP 228/32 | N32°26.00' W98°32.00'
05 AGL B 30 MSL to | G | MQP 262/30 | N32°44.00' W98°35.00'
05 AGL B 30 MSL to | H | MQP 287/45 | N33°03.00' W98°48.00'
05 AGL B 30 MSL to | I | SPS 176/43 | N33°16.00' W98°41.00'
05 AGL B 30 MSL to | J | SPS 179/34 | N33°26.00' W98°42.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
1. Position reports shall be made to Fort Worth FSS at Mineral Wells, Southbound at C and at Breckenridge, Northbound at G.
3. Route will be flown at a maximum of 540 knots.
4. Route is designated MARSA.
5. Runway at 500’ AGL. Contour flying authorized on entire route.
8. Pilots must contact 80 FTW T-38 duty officer for current brief on noise sensitive areas and high density traffic areas.
9. Use caution when operating between A and B and when exiting the route for T-6 aircraft operating at 500’ AGL.
10. Due to local deconfliction, route cannot be flown reverse and is normally flown on Monday, Wednesday, and Friday. Call scheduling office for conflicts with other routes.

FSS’s Within 100 NM Radius:
FTW, SJT VR-159

ORIGINATING ACTIVITY: 80th OSS/OSOA, 1911 J. Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | SPS 222/15 | N33°50.00' W98°50.00'
05 AGL B 30 MSL to | B | SPS 267/56 | N34°06.00' W99°43.00'
05 AGL B 30 MSL to | C | SPS 249/74 | N33°45.00' W100°03.00'
VR ROUTES

05 AGL B 30 MSL to D TQA 338/55 N33°08.00' W100°03.00'
05 AGL B 30 MSL to E TQA 033/49 N32°50.00' W99°09.00'
05 AGL B 50 MSL to F SPS 202/41 N33°24.00' W99°02.00'
05 AGL B 50 MSL to G SPS 214/32 N33°36.00' W99°02.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route in VMC only.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:


(2) Routes will be flown at a maximum of 540 knots.

(3) Route is designated MARSA.

(4) Alternate Entry: B, C, D, E and F.

(5) Alternate Exit: B, C, D, E and F.

(6) Pilots must contact 80 FTW T-38 duty officer for current brief on noise sensitive areas and high density traffic areas.

(7) Noise sensitive areas, avoid by 1000' AGL or 2 NM: Waggoner Estate ranch house N33-56.5 W99-16.6.

(8) Use caution when operating between A to B and F to G for T-6 aircraft operating at 500' AGL.

(9) Aircraft on VR-159 (Mon, Wed, Fri) will call ABEAM SANTA ROSA LAKE (15 NM past Point A) and aircraft on reverse SR-278 (Mon, Wed, Fri, Sun) will call APPROACHING SANTA ROSA LAKE. Additionally, aircraft on VR-159 (Mon, Wed, Fri) will call ABEAM OLINEY (point F) and aircraft on reverse SR-278 (Mon, Wed, Fri, Sun) will call APPROACHING OLINEY about 20 miles prior to the town. In all cases if a conflict exists aircraft on Reverse SR-278 will climb accordingly (1500' minimum) and both aircraft will make a position report on 255.4.

(10) Due to local deconfliction, route cannot be flown reverse and is normally flown on Monday, Wednesday, and Friday. Call scheduling office for conflicts with other routes.

FSS’s Within 100 NM Radius:
FTW, SJT

VR-168

ORIGINATING ACTIVITY: TRAINING AIR WING TWO (TW-2), NAS Kingsville, TX 78363 DSN 876-6518/4075, C361-516-6518/4075 0800-1530 CST Mon-Fri (excluding holidays or field closed by NOTAM).

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0600-2400 local daily

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A THX 100/1 N28°30.00' W98°08.00'
SFC B 20 MSL to B COT 051/20 N28°38.00' W98°47.00'
SFC B 20 MSL to C COT 302/17 N28°39.00' W99°22.00'
SFC B 40 MSL to D DLF 074/56 N29°30.00' W99°43.00'
SFC B 40 MSL to E RSG 095/52 N29°47.00' W99°20.00'
SFC B 40 MSL to F RSG 074/31 N30°04.00' W100°42.00'
SFC B 30 MSL to G RSG 130/22 N29°44.00' W101°12.00'
SFC B 30 MSL to I COT 304/53 N29°04.00' W99°51.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline entire route.

Special Operating Procedures:

(1) Route conflicts with several IR/VR routes as follows: A to B route crosses VR-1121, VR-1105 and VR-1106. B to C crosses VR-1106; B to F underlies VR-140. C to D route crosses VR-156, VR-1122 and VR-1123; D to E route crosses IR-149; F is shared with IR-149 and VR-140; H is shared with IR-149 and IR-170; MARSA procedures apply.

(2) Alternate Entry Point: D.

(3) Maintain 1500' AGL within 3 NM of Three Rivers Muni Airport located at N28°30.00' W98°08.00'.

(4) Use caution when operating between C and E. Numerous T-6 aircraft operating surface to 6000' MSL within 20 NM of Hondo Municipal Airport located at N29°21 W99°11.

(5) B-52 aircraft periodically operate VFR from surface to 1000' AGL from C to F; Call sign will be SOPHY 21/22/23; Monitoring 361.4 259.1.

(6) Use caution when operating between points C and D and in the vicinity of point D for obstructions up to 2700' MSL.

FSS’s Within 100 NM Radius:
SJT

VR-176

ORIGINATING ACTIVITY: 49 OSS/OSEA, 744 Delaware Ave., Holloman AFB, NM 88330-8014, DSN 572-2638, C575-572-2638.

SCHEDULING ACTIVITY: 49 OSS/OSEA, 744 Delaware Ave., Holloman AFB, NM 88330-8014, DSN 572-3536, C575-572-3536.

HOURS OF OPERATION: Normally 1500-2400Z++ daily, usage between 2400-1500Z++ is available
ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
01 AGL B 15 AGL to A | ABQ 239/43 | N34°49.00′ | W107°47.00′
01 AGL B 15 AGL to B | GUP 162/62 | N34°27.00′ | W107°47.00′
01 AGL B 15 AGL to C | SJN 152/26 | N34°00.00′ | W108°00.00′
01 AGL B 50 AGL to D | SJN 165/36 | N33°49.00′ | W108°06.00′
01 AGL B 50 AGL to E | SVC 299/70 | N33°25.00′ | W108°15.00′
01 AGL B 50 AGL to F | SVC 342/47 | N33°25.00′ | W108°15.00′
01 AGL B 15 AGL to G | SVC 007/26 | N33°03.00′ | W108°59.00′
01 AGL B 15 AGL to H | DMN 012/19 | N32°34.00′ | W107°27.00′
01 AGL B 15 AGL to I | TCC 222/242 | N32°45.00′ | W107°29.00′
01 AGL B 15 AGL to J | TCC 231/226 | N33°23.00′ | W107°36.00′
01 AGL B 15 AGL to K | ONM 244/29 | N34°14.00′ | W107°23.00′
01 AGL B 15 AGL to L | CNX 254/21 | N34°21.00′ | W106°06.00′
01 AGL B 15 AGL to M | CNX 179/39 | N33°44.00′ | W105°50.00′
01 AGL B 15 AGL to N | HMN 354/27 | N33°19.00′ | W106°04.00′

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 20 NM either side of centerline from A to B; 12 NM either side of centerline from B to E; 20 NM left and 10 NM right of centerline from E to G; 15 NM left and 10 NM right of centerline from G to H; 10 NM either side of centerline from H to I; 10 NM left and 37 NM right of centerline from I to J; 20 NM left and 38 NM right of centerline of centerline from J to K; 10 NM either side of centerline from K to L; 20 NM left and 25 NM right of centerline from L to M; 10 NM either side of centerline from M to N.

Special Operating Procedures:
(1) Request use through 49 OSS/OSOS 24 hours in advance and between 0730-1630 local Mon-Fri.
(2) From 1 March to 31 August do not fly below 200′ AGL between points D to H.
(3) Avoid all forest fires/smoke by at least 5 NM and/or 5000′ AGL.
(5) Avoid R-5113, R-5111B, and R-5111D when active.
(6) Do not enter R-5107H or R-5107J unless scheduled into this airspace through 49 OSS/OSOS and then only after having received clearance from SMOKEY 336.2.
(8) Alternate Exit Points: D, E, F, H, K, L, and M.
(9) Re-entry Points: B, C and D.
(10) Visual Routes are strictly see and avoid. Users are encouraged to maintain a continuous visual lookout. Deconfliction with IR-133 and IR-142 may be accomplished through 49 OSS/OSOS.
(11) Numerous towers, avoidance and noise sensitive areas exist within the MTR. You must receive the MTR brief and associated products from 49 OSS/OSOA prior to flying the route.
(12) GAF Tornado is authorized operations down to 100′ AGL during daylight and 200’ AGL at night.

FSS’s Within 100 NM Radius:
ABQ

VR-179

ORIGINATING ACTIVITY: ANG CRTC-Gulfport/OSA, 4715 Hewes Ave, Gulfport, MS 39507-4324 DSN 363-6027, C228-214-6027.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to A | GPT 232/22 | N30°11.00′ | W89°25.50′
15 AGL B 50 MSL to B | GPT 120/16 | N30°16.00′ | W88°49.00′
15 AGL B 50 MSL to C | GPT 107/23 | N30°17.00′ | W88°40.00′
15 AGL B 50 MSL to D | GPT 064/29 | N30°36.00′ | W88°34.00′
01 AGL B 100 MSL to E | GPT 027/33 | N30°53.00′ | W88°46.00′
01 AGL B 100 MSL to F | GCV 057/19 | N31°15.00′ | W88°09.40′
01 AGL B 100 MSL to G | GCV 273/16 | N31°08.00′ | W88°48.00′
Alternate Exit: 01 AGL B 100 MSL to F1 | GCV 057/19 | N31°15.00′ | W88°09.40′
01 AGL B 100 MSL to FA | GCV 038/37 | N31°33.00′ | W88°00.00′

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 2 NM left and 8 NM right of centerline from A to B; 2 NM left and 1 NM right of centerline from B to C; 5 NM either side of centerline from C to D; 8 NM left and 5 NM right of centerline of centerline from D to E; 5 NM left and 8 NM right of centerline from E to F; 5 NM either side of centerline from F to G; 5 NM either side of centerline from F1 to FA.

Special Operating Procedures:
(1) Route branches at F to G for Desoto MOA entry or to FA for Pine Hill West MOA entry.
(2) Alternate Entry Points: C and E.
(3) Alternate Exit Points: D, E and FA.
(4) Users shall avoid flight within 3 NM of the chemical plants located at 31-16-10N 87-59-50W.
(5) Avoid Noise sensitive areas:
VR ROUTES

(a) Fort by 2 NM/2000' AGL N30-13.0 W88-58.0 (A-B).
(b) Do not overfly Horn Island within 1 NM N30-14.0 W88-58.0 (B-C).
(c) Power Plant by 1 NM/3000' AGL N30-32.5 W88-33.5 (C-D).
(d) Llama Farm by 2 NM/1500' AGL W88-41.0 (C-D).
(e) Camp by 1.5 NM/1000' AGL N30-49.2 W88-44.5 (D-E).

(6) Uncharted Obstructions/Hazards:
(a) Numerous fish spotting aircraft 500' AGL to 5500' AGL (A-C).
(b) Avoid Airfield by 3 NM/1500' AGL N30-28.0 W88-32.5 (C-D).
(c) Tower 1049' MSL/1012' AGL N30-29.0 W88-43.0.

(7) Minimum altitude from C to D is 1500' AGL.

(8) Crossing MTR Routes: Consult the Scheduling Unit, FLIP or Sectional Map for actual location of the routes for de-confliction. See and avoid applies. VR-1091 and VR-1092 co-located C to E. VR-1021, VR-1023 and VR-1024 co-located D to E. VR-060 co-located opposite direction F to FA. IR-040 co-located D to E.

(9) When crossing the coast line between C and D, enter on a north heading and cross Highway 30 east of the Pascagoula River at N30-23.0 W88-38.5. Do not fly over land south of Highway 30 and west of Pascagoula River.

FSS’s Within 100 NM Radius:
DRI

VR-184


HOURS OF OPERATION: 0830-0230 local, Mon-Fri

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline from A to B; 10 NM either side of centerline from B to D.

Special Operating Procedures:
(1) Aircraft desiring to use route, contact scheduling unit 24 hrs in advance or contact Altus Command Post for same day scheduling at DSN 866-6313, C580-481-6313.
(2) Primary Entry: A; Alternate Entry: B; Primary Exit: D; Alternate Exit: C. Use CAUTION for uncharted tower approximately 200' tall at N34-9.872 W99-30.524.
(3) At A, avoid flight over town of Chillicothe, TX. Use CAUTION for uncharted tower approximately 200' tall at N34-11.052 W99-29.511.
(4) Aircraft accomplishing airdrops at Sooner DZ, report commencement of airdrop run-in not later than 5 minutes prior to Altus Approach Control 257.725 using the phrase (call sign, inbound Sooner DZ, intentions to follow).
(5) From B to D, when practicable avoid Quanah Municipal and Mangum Airports by 1500' AGL or 3 NM.
(6) From B to C, avoid flight over the town of ElDorado, OK.
(7) Contact Altus Approach Control 257.725 at D (also contact Altus Approach Control 257.725 if exiting at C). Use caution for uncharted airfield southeast of D (N34-58.5 W99-29.0).
(10) PMSV, Altus AFB 239.8.
(11) Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter route. Aircraft must also exit route within the window of two minutes early to two minutes late.
(12) Charted tower south of Russell, OK, approximate location N34-43.00 W099-40.00, has been removed.
(13) Entire route susceptible to wild fires. Aircrews should check NOTAMS before scheduling.
(14) To report fires, uncharted obstructions or any other operational issues requiring attention on this route, please send an email to: Altus.airspace@Altus.af.mil.

FSS’s Within 100 NM Radius:
FTW, SJT

VR-186

ORIGINATING ACTIVITY: 301 OG/SAU, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local, OT by NOTAM

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline from A to B; 10 NM either side of centerline from B to D.
VR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Minimum speed: 300 Knots.
(2) Minimum separation between schedule entry times is 10 minutes. VR routes are strictly See and Avoid and users are encouraged to maintain a continuous visual lookout.
(3) Route conflicts:
   (a) VR186 between Points B to C conflicts with SR283 Point H (Exit) and SR284 Point A (Entry). Both are on or near the route centerline. To deconflict, call the 85 FTS at Laughlin AFB, TX DSN 732-5121, C830-298-5121/5529.
   (b) VR186 conflicts with SR242 Points F-G, SR243 Points C-D-E, SR244 Points B-C-D, and SR267 Points B-C. To deconflict, call Dyess AFB, DSN 461-2792.
   WARNING; If you do not have R6302, Hood MOA and Gray MOA (Fort Hood), you can not proceed past Point G. You must schedule the alternate exit.
(4) Units requesting VR-186 shall furnish 301 OG/SUA with planned entry/exit points, times, and planned speeds. Accurate times are critical in the deconfliction process.
(5) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
(6) All aircraft will monitor FSS on 255.4 unless assigned a frequency by ARTCC. Users will make an entry and exit call on 255.4.
(7) Route segment G to H closed exept to aircraft scheduled into R-6302. Aircraft not scheduled into R-6302 must exit by Point G and remain below 6000' MSL until clear of Brady MOA.
(8) Sensitive Areas: Avoid the following areas by 1300' AGL or 1 NM radius:
   (a) (N31-06-45 W100-40-40)
   (b) (N31-07-30 W99-49-30)
   (c) (N31-09-35 W99-53-00)
   (d) (N31-11-00 W100-54-30)
   (e) (N31-15-30 W100-49-00)
   (f) (N32-03-00 W100-40-30)
   (g) (N31-19-00 W99-14-30)
   (h) (N31-07-00 W99-00-00)
(9) Obstructions:
   (a) 295' AGL tower at N31-15-30 W100-47-00
(10) Alternate Entry: B, C, D, E and G.
(11) Alternate Exit: D, E, F and G.

FSS's Within 100 NM Radius:
CXO, FTW, SJT

VR-189


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

As assigned to
A PGO 211/41 N34°07.00' W95°05.00'
05 AGL B 40 MSL to
B PGO 121/54 N34°09.00' W93°43.00'
05 AGL B 40 MSL to
C PGO 092/59 N34°34.00' W93°25.00'
05 AGL B 40 MSL to
D PGO 083/71 N34°44.00' W93°11.00'
05 AGL B 40 MSL to
E PGO 073/74 N34°57.00' W93°09.00'
05 AGL B 40 MSL to
F PGO 058/54 N35°06.00' W93°39.00'
05 AGL B 45 MSL to
G PGO 108/13 N34°36.00' W94°22.00'
05 AGL B 45 MSL to
H PGO 199/16 N34°26.00' W94°44.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B, C and E.
(2) Alternate Exit: E, F and G.
(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (F-H) are prohibited while the Hog MOA is activated--If Hog MOA is active, exit at Point E or adjust route times.
(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.
(5) CAUTION; Numerous SR routes frequented by flights of multiple C-130s between (Points C-F). CAUTION; multiple converging MTRs and IP to DZ routes (Points F-G) even when the Hog MOA is not active.
(6) CAUTION; Points A-B overlapped by VR-1104/IR-164. CAUTION; Point B crossed by VR-1103/IR-121.
(7) Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.
(8) Avoid flight within 1500' AGL/ 3 NM all charted airports when practicable.
(9) Uncharted obstructions:
   (a) Tower (N34 57.18 W093 07.20) estimated altitude 150' AGL
VR ROUTES

(b) Tower (N34 09.66 W094 35.70) estimated altitude 200’ AGL.
(c) Tower (N34 40.38 W094 19.26) estimated altitude 250’ AGL.
(d) Tower (N34 30.48 W094 40.50) estimated altitude 200’ AGL.
(e) Tower (N34 09.42 W094 29.93) estimated altitude 200’ AGL.
(f) Tower (N34 08.52 W094 36.00) estimated altitude 200’ AGL.
(g) Tower (N34 09.00 W094 43.20) estimated altitude 200’ AGL.

(10) CAUTION; Mining activity at (N34 14.15 W093 38.10)
(11) CAUTION; Soaring birds and hang gliders in vicinity of Magazine Mountain (N35 10 W093 39)
(12) Make entry time plus or minus ten minutes or reschedule.

FSS’s Within 100 NM Radius:
FTW, MLC

VR-190

ORIGINATING ACTIVITY: 97 OSS/DOA, 400 N. Sixth Street, Altus AFB, OK 73521 DSN 866-6098 C580-6098.

SCHEDULING ACTIVITY: 97 OSS/OSK, 400 N. Sixth Street, Suite 12, Altus AFB, OK 73521 DSN 866-7110.

HOURS OF OPERATION: 0830-0230 local Mon-Fri

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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</tr>
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<tr>
<td>03 AGL B 40 MSL to A</td>
<td>LTS 197/25</td>
<td>N34°16.20’</td>
<td>W99°28.00’</td>
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<tr>
<td>03 AGL B 40 MSL to B</td>
<td>LTS 201/38</td>
<td>N34°05.40’</td>
<td>W99°36.80’</td>
</tr>
<tr>
<td>03 AGL B 40 MSL to C</td>
<td>CDS 120/19</td>
<td>N34°10.00’</td>
<td>W100°00.00’</td>
</tr>
<tr>
<td>03 AGL B 40 MSL to D</td>
<td>CDS 076/13</td>
<td>N34°23.00’</td>
<td>W100°01.70’</td>
</tr>
<tr>
<td>03 AGL B 40 MSL to E</td>
<td>CDS 022/17</td>
<td>N34°36.70’</td>
<td>W100°06.50’</td>
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<tr>
<td>03 AGL B 50 MSL to F</td>
<td>CDS 334/22</td>
<td>N34°43.70’</td>
<td>W100°25.00’</td>
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<tr>
<td>03 AGL B 50 MSL to G</td>
<td>BFV 260/69</td>
<td>N35°07.50’</td>
<td>W100°36.60’</td>
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<tr>
<td>03 AGL B 50 MSL to H</td>
<td>BFV 267/51</td>
<td>N35°16.10’</td>
<td>W100°14.80’</td>
</tr>
<tr>
<td>03 AGL B 50 MSL to I</td>
<td>BFV 242/26</td>
<td>N35°03.70’</td>
<td>W99°41.70’</td>
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</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to C; 5 NM left narrowing to 4 NM left and 5 NM right of centerline from C to D; 4 NM left and 5 NM right of centerline from D to E; 5 NM right widening to 7 NM right and 5 NM left of centerline from G to H; 7 NM right narrowing to 5 NM right and 5 NM left of centerline from H to I.

Special Operating Procedures:
(1) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling DSN 866-6313 or C580-481-6313. Day flights from Point A to E are not permitted due to numerous crossing routes with Sheppard AFB VR routes.
(2) Primary Entry A; Alternate Entry B and E; Primary Exit I; Alternate Exit E and F.
(3) At A, avoid flight over the town of Chillicothe, TX.
(4) Contact Ft. Worth Center 133.5/350.35 at Point C.
(5) At F, when practicable, avoid Memphis Municipal Airport by 1500’ AGL or 3 NM.
(6) From F to G avoid flight over the town of Quail, TX by 2 NM.
(7) From G to H avoid flight over the town of Shamrock, OK and when practicable avoid McClean Gray Airport and Shamrock Municipal Airports by 1500’ AGL or 3 NM.
(8) From H to I, when practicable avoid Haddock Airport by 1500’ AGL or 3 NM.
(9) Contact Altus Approach Control 257.725 upon exiting at I. Contact Ft. Worth Center 350.35 or 133.5 upon exiting at E or F. Monitor 255.4 entire route of flight.
(11) Deconflict with, IR-105 (NAS Fort Worth), VR-159, VR-162, VR-1141, VR-1142, VR-1143, VR-1144 (Sheppard AFB) with appropriate route schedulers, multiple Sheppard AFB crossing routes conflict with VR-190 Points A through D. For day low levels on legs F, G, H and I, will remain east of the McClean-Hedley line (near Point G) and south of I-40 (south of the town of Shamrock, near Point H) in order to avoid the eastern and southern halves of the VR-1141/1142 corridor. The coordinates for this line are approximately N34-43.08 W100-35.68 straight north to N35-14.42 and straight east to W099-52.10.
(12) PMSV: Altus AFB 239.8.
(13) Aircraft unable to meet thier assigned entry time within the window of two minutes early to two minutes late must not enter the route. Aircraft must exit the route within the window of two minutes early to two minutes late.
(14) Use caution for uncharted airfield just beyond Point I, N34-58.50 W099-29.00.

FSS’s Within 100 NM Radius:
FTW, SJT

VR-191

ORIGINATING ACTIVITY: 97 OSS/DOA, 400 N. Sixth Street, Altus AFB, OK 73521 DSN 866-6098 C580-6098.

SCHEDULING ACTIVITY: 97 OSS/OSK, 400 N. Sixth Street, Suite 12, Altus AFB, OK 73521 DSN 866-7110.

HOURS OF OPERATION: 0830-0230 local Mon-Fri

ROUTE DESCRIPTION:

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<td>N35°03.70’</td>
<td>W99°41.70’</td>
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</tbody>
</table>
VR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) This route is closed and is not authorized to schedule or fly due to not being surveyed or reviewed. Contact the originating activity for more information.
(2) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313, C580-481-6313. Day flights from F, G, H and I are not permitted due numerous crossing routes with Sheppard AFB VR routes.
(3) Primary Entry A; Alternate Entry: E and F; Primary Exit: I; Alternate Exit D and E.
(4) From A to B, avoid flight over the town of Shamrock, OK and when practicable avoid Haddock Airport and Shamrock Municipal Airport by 1500' AGL or 3 NM.
(5) From B to C, when practicable avoid McLean-Gray Airport by 1500' AGL or 3 NM.
(6) From C to D, avoid flight over the town of Quail, TX by 2 NM.
(7) At D, when practicable avoid Memphis Municipal Airport by 1500' AGL or 3 NM.
(8) Contact Ft. Worth ARTCC on 133.5/350.35 at Point G.
(9) At I, avoid flight over the town of Chillicothe, TX.
(10) Contact Altus Approach Control 125.1/257.725 (CH 6) upon exiting at I.
(12) Deconflict with: IR-105 (NAS Ft. Worth), VR-159, VR-162, VR-1141, VR-1142, VR-1143, VR-1144 (Sheppard AFB) with appropriate route scheduling. Multiple Sheppard AFB crossing route conflict with IR-191 F through I. For day low levels on legs A, B, C and D, all aircraft will remain east of McLean-Hedley line (near Point C) and south of I-40 (south of the town of Shamrock, near Point B) in order to avoid the eastern and southern halves of the VR-1141/1142 corridor.

Altitude Data Pt Fa c/Rad/Dist Lat/Long

03 AGL B 50 MSL to B BFV 267/51 N35°16.10' W100°14.80'
03 AGL B 50 MSL to C BFV 260/69 N35°07.50' W100°36.60'
03 AGL B 50 MSL to D CDS 334/22 N34°43.70' W100°25.00'
03 AGL B 40 MSL to E CDS 022/17 N34°36.70' W100°06.50'
03 AGL B 40 MSL to F CDS 076/13 N34°23.00' W100°01.70'
03 AGL B 40 MSL to G CDS 120/19 N34°10.00' W100°00.00'
03 AGL B 40 MSL to H LTS 201/38 N34°05.40' W99°36.80'
03 AGL B 40 MSL to I LTS 197/25 N34°16.20' W99°28.00'

The coordinates for this line are approximately N34-43.08 W100-35.68 straight north to N35-14.42 and straight east to W99-14.42.

PMSV: Altus AFB 239.8.

Use caution for uncharted airfield just prior to Point A, N34-58.50 W099-29.00.

Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter the route. Aircraft must also exit the route within two minutes early to two minutes late.

FSS's Within 100 NM Radius:
FTW, SJT

VR-196

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street, Ste. 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

SCHEDULING ACTIVITY: 86 FTS/DOS, 307 2nd St, Laughlin AFB, TX 78843 DSN 732-5584, C830-298-5584. Scheduling hrs, 0730-1630 Mon-Fri (excluding hol).

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

Altitude Data Pt Fa c/Rad/Dist Lat/Long

As assigned to: A FST 192/29 N30°30.00' W103°12.00'
01 AGL B 79 MSL to B FST 195/63 N30°00.00' W103°30.00'
01 AGL B 79 MSL to C FST 204/67 N30°02.00' W103°43.00'
10 AGL B 81 MSL to D FST 217/33 N30°35.00' W103°27.00'
01 AGL B 86 MSL to E FST 264/57 N31°02.00' W104°05.00'
05 AGL B 76 MSL to F SFL 092/43 N31°34.00' W104°16.00'
05 AGL B 98 MSL to G SFL 058/15 N31°50.00' W104°49.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route:
(a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
(b) This route is covered by the following maps and charts: El Paso Sectional, US Low IFR Enroute L-6S, L-6N, TPC H-23A.
(c) Alternate Entry: C and D.
(d) Alternate Exit: D, E and F.
(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
(b) This route is covered by the following maps and charts: El Paso Sectional, US Low IFR Enroute L-6S, L-6N, TPC H-23A.
(c) Alternate Entry: C and D.
(d) Alternate Exit: D, E and F.
VR ROUTES

and a faster dissimilar aircraft will afford 35 minutes behind dissimilar slower aircraft.

(c) When scheduling VR-196, block off VR-197 for the entire block period of 80 minutes; 40 minutes before and 40 minutes after your entry time.

(3) Restrictions:
(a) For environmental reasons, this route may only be flown by T-1, T-38, and T-45 aircraft and T-6 for Annual Flight Evaluations.
(b) Aircraft unable to enter the route plus or minus 3 minutes of their assigned entry time will not enter the route.
(c) Avoid flight within 1500 feet or 3NM of airport when practicable.

(4) Conflicts:
(a) This route is reverse routing of VR-197.
(b) Crosses IR-102 near Pt A, overlaps from B-C, crosses from D-E, and overlaps from F-G. IR-102 and IR-141 are inactive and unused UFN. Call 49 OSS/OSA, Holloman AFB, DSN 572-3536, C505-572-3536 to deconflict IR102 and IR-141.
(c) Crosses IR-194 near A, overlaps from B-C, crosses from D-E and overlaps from F-G.
(d) Overlaps IR-178 from E-F. Call 7 OSS/OSOR, Dyess AFB to deconflict IR-178; DSN 461-3665, C325-696-3665. Use caution for B-1 an B-52 aircraft operating on IR-178 T-U that will make a blind call on 255.4 when approaching T.
(e) Cross IR-192 from F-G. Call 49 OSS/OSA, Holloman AFB, DSN 572-3536, C505-572-3536 to deconflict IR-192 and IR-194.
(f) Cross IR-194 from F-G.

(5) Communications:
(a) Call entry/exit on 255.4 and monitor while on the route.

(6) Noise Sensitive Areas:
(a) Upon route exit at Point G, avoid Guadalupe National Park by 2000’ AGL (minimum). Plan to cross G at 9800’ MSL.
(b) Avoid the town of Alpine by 3 NM.
(7) The entire route is designated mountainous terrain.

FSS’s Within 100 NM Radius:
SJT

VR-197

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street, Ste. 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

SCHEDULING ACTIVITY: 86 FTS/DOS, 307 2nd St, Laughlin AFB, TX 78843 DSN 732-5584, C830-298-5584. Scheduling hrs, 0730-1630 Mon-Fri (excluding hol).

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

Altitude Data  Pt   Fac/Rad/Dist  Lat/Long
As assigned to  A   SFL 058/15 N31°50.00’ W104°49.00’
05 AGL B  98 MSL to B SFL 092/43 N31°34.00’ W104°16.00’
05 AGL B  76 MSL to C  FST 264/57 N31°02.00’ W104°05.00’
05 AGL B  86 MSL to D  FST 217/33 N30°35.00’ W103°27.00’
05 AGL B  81 MSL to E  FST 204/67 N30°02.00’ W103°43.00’
05 AGL B  79 MSL to F  FST 195/63 N30°00.00’ W103°30.00’
05 AGL B  79 MSL to G  FST 192/29 N30°30.00’ W103°12.00’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route:
(a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
(b) This route is covered by the following maps and charts:
   El Paso Sectional, US Low IFR Enroute L-6S, L-6N, TPC H-23A.
(c) Alternate Entry: D and E.
(d) Alternate Exit: B, C and D.
(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
(b) Aircraft shall be scheduled with a minimum of 10 minutes separation, for the same type/planned ground speed, and a faster dissimilar aircraft will afford 35 minutes behind dissimilar slower aircraft.
(c) When scheduling VR-197, block off VR-196 for the entire block period of 80 minutes; 40 minutes before and 40 minutes after your entry time.
(3) Restrictions:
(a) For environmental reasons, this route may only be flown by T-1, T-38, and T-45 aircraft and T-6 for Annual Flight Evaluations.
(b) Aircraft unable to enter the route plus or minus 3 minutes of their assigned entry time will not enter the route.
(c) Avoid flight within 1500 feet or 3 NM of airport when practicable.
(4) Conflicts:
(a) This route is reverse routing of VR-196.
(b) Crosses IR-192 from F-G. Call 49 OSS/OSA, Holloman AFB, DSN 572-3536, C505-572-3536 to deconflict IR-192 and IR-194.
(c) Cross IR-194 from F-G.
(5) Communications:
(a) Call entry/exit on 255.4 and monitor while on the route.
(6) Noise sensitive areas:
(a) On the route entry at A, avoid Guadalupe National Park by 2000’ AGL (minimum). If possible, climb to the top of the route to cross A at 9800’ MSL.
(b) Avoid the town of Alpine by 3 NM radius.
(7) The entire route is designated mountainous terrain.

FSS’s Within 100 NM Radius:
SJT

VR-198


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0600-0300 local, Mon-Fri, OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 10 NM either side of centerline from B to C; 5 NM either side of centerline from C to F; 5 NM left and 4 NM right of centerline from F to G; 5 NM either side of centerline from G to H; 5 NM left and 4 NM right narrowing to 3 NM right of centerline from H to I; 5 NM left and 3 NM right widening to 5 NM right of centerline from I to J; 5 NM either side of centerline from J to K.

Special Operating Procedures:
(1) This route is closed and is not authorized to schedule or fly due to not being surveyed or reviewed. Contact the originating activity for more information.
(2) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313.

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
03 AGL B 40 MSL to A | LTS 189/14 | N34°26.40’ | W99°20.30’
03 AGL B 40 MSL to B | LTS 236/16 | N34°32.00’ | W99°33.50’
03 AGL B 40 MSL to C | CDS 022/17 | N34°36.70’ | W100°06.50’
03 AGL B 40 MSL to D | CDS 334/22 | N34°43.70’ | W100°25.00’
03 AGL B 50 MSL to E | PNH 072/50 | N35°22.90’ | W100°42.00’
03 AGL B 50 MSL to F | MMB 199/49 | N35°37.30’ | W100°21.70’
03 AGL B 50 MSL to G | MMB 185/44 | N35°38.00’ | W100°06.60’
03 AGL B 50 MSL to H | MMB 166/44 | N35°36.50’ | W99°49.50’
03 AGL B 40 MSL to I | BFV 286/29 | N35°24.50’ | W99°45.00’
03 AGL B 40 MSL to J | BFV 242/26 | N35°03.70’ | W99°41.70’
03 AGL B 40 MSL to K | LTS 336/19 | N34°58.10’ | W99°24.10’

VR-199


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0600-0300 local, Mon-Fri, OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
03 AGL B 40 MSL to A | LTS 336/19 | N34°58.10’ | W99°24.10’
03 AGL B 40 MSL to B | BFV 242/26 | N35°03.70’ | W99°41.70’
03 AGL B 40 MSL to C | BFV 286/29 | N35°24.50’ | W99°45.00’
03 AGL B 40 MSL to D | MMB 166/44 | N35°36.50’ | W99°49.50’
03 AGL B 50 MSL to E | BFV 293/50 | N35°38.00’ | W100°06.60’
03 AGL B 50 MSL to F | BFV 287/61 | N35°37.30’ | W100°21.70’
VR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 5 NM left narrowing to 3 NM left and 5 NM right of centerline from B to C; 3 NM left widening to 4 NM left and 5 NM right of centerline from C to D; 5 NM either side of centerline from D to E; 4 NM left and 5 NM right of centerline from E to F; 5 NM either side of centerline from F to I; 10 NM either side of centerline from I to J; 5 NM either side of centerline from J to K.

Special Operating Procedures:
(1) This route is closed and not authorized to schedule or fly due to not being surveyed or reviewed. Contact the originating activity for more information.
(2) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313.
(3) Primary Entry A; Alternate Entry B and I; Primary Exit K; Alternate Exit I.
(4) When practicable avoid flight over towns of Hollis, OK; Eldorado, OK; Sayre, OK; and Quail, TX by 2NM.
(5) Maneuvering Area I to J; Aircraft may slow for airdrop at N34-31 W99-41, report commencement of airdrop run-in NLT 5 minutes prior to Altus APP CON 257.725 using the phrase (Callsign inbound to Sooner DZ, position relative Sooner DZ).
(6) When practicable avoid Olustee Airport, Hollis Airport, Memphis Municipal Airport, McLean-Gray Airport, and Sayre Airport 1500' AGL or 3NM.
(7) Contact Altus APP CON 257.725 10 NM west of J. Monitor 255.4 the entire route, except when making mandatory radio call to Altus APP.
(9) Deconflict with: IR-105 (NAS Fort Worth), VR-162, VR-1141, VR-1142, (Sheppard AFB), IR-172, IR-173, IR-182, IR-183 (Vance AFB) cross VR-199 but are deconflicted by altitude (the top of VR-199 block is below the IR routes hard altitude). The corridor of IR-145 (Vance AFB) overlaps the corridor at all times. VR-1141/1142 crosses VR-199 near Point C and G. VR-162 crosses VR-199 on the I-J leg. IR-193 crosses VR-199 on the A-B leg and again on the I-J leg.
(10) PMSV: Altus AFB 239.8.
(11) Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter route. Aircraft must also exit route within the window of two minutes early to two minutes late.
(12) Use Caution for uncharted airfield between J-K coordinates (N34-58.5 W99-29.0)

FSS’s Within 100 NM Radius:
FTW

VR-201

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A MVA 218/57 N38°1.00' W119°1.00' W119°1.00'
02 AGL B 100 MSL to B MVA 239/58 N38°20.00' W119°13.00'
02 AGL B 120 MSL to C MVA 272/40 N38°47.00' W118°50.00'
02 AGL B 90 MSL to D HZN 176/14 N39°17.00' W119°04.00'
02 AGL B 90 MSL to E HZN 260/9 N39°32.00' W119°11.00'
02 AGL B 60 MSL to F HZN 346/11 N39°42.00' W118°59.00'
02 AGL B 60 MSL to G LLC 096/11 N40°03.50' W118°22.00'
02 AGL B 60 MSL to H LLC 092/21 N40°01.00' W118°09.00'
02 AGL B 60 MSL to I LLC 110/19 N39°56.00' W118°14.50'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 6 NM either side of centerline from A to F; 2 NM either side of centerline from F to I.

Special Operating Procedures:
(1) Alternate Exit: F, G and H.
(2) Tie-in FSS: Rancho Murieta (RIU).
(3) Reserving this route does not reserve the Ranch, Churchill or Carson MOA’s. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for authorization.
(4) Aircraft exiting H or I must reserve R-4813 airspace through the NAS Fallon Range Department.
(5) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.
(6) Avoid all towns and airports along route by 1500' AGL or 3 NM.
(7) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.

(8) Remain at 1500' AGL within 3 NM of Mono Lake at A. Do not perform aerobatic maneuvers over the water.

(9) Between A and B, avoid overflight of the historic town of Bodie at N38-12-40 W119-00-40 by at least 3 NM.

(10) Near B, avoid the town and airport of Bridgeport.

(11) Between B and C, avoid private airfield at N38-37-00 W119-00-00.

(12) Caution: C-5/C-141 aircraft flying between 500' to 1000' AGL on crossing route near C.

(13) Caution: power lines paralleling route between C and D.

(14) Between C and D, avoid the town of Schurz by 5 NM laterally.

(15) Between C and D, fly west of centerline to avoid the Ranch and Churchill MOA's unless prior entry has been scheduled. However, avoid the town and airport of Yerington to the west.


(17) Caution: 80' tower on ridge, on route centerline between C and D at N39-14-20 W119-02-30.

(18) Caution: VFR traffic crossing route at 8000' around E.

(19) From D to 5 NM southwest of F, maintain 6000' MSL and route centerline to avoid the extremely noise sensitive areas of Silver Springs and Fernley west of route centerline, and Hazen to the east.


FSS's Within 100 NM Radius:
MCC, OAK, RNO, RIU

VR-202

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION: TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B and E.
(2) Alternate Exit: H, I and J.
(3) Tie-in FSS: Rancho Murieta (RIU).
(4) Reserving this route does not reserve the Carson MOA between H and J. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for authorization.
(5) Reserving this route does not authorize access to the China MOA between E and F. See AP/1A for MOA scheduling if unable to remain below the China MOA.
(6) Aircraft exiting J or K must reserve Carson MOA and R-4813 airspace through the NAS Fallon Range Department.
(7) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.

Avoid all towns and airports along route by 1500' AGL or 3 NM.

Avoid overflight of Laytonville and Dos Rios near C.

Fly south of route centerline between D and E to avoid the town of Orland and the airports of Haigh and Acrewood.

Avoid C-5/C-141 aircraft flying at 1000' AGL on crossing routes near D.

Fly south of centerline approaching F to avoid the town of Cromberg by at least 2 NM.

Avoid all towns and airports along route by 1500' AGL or 3 NM.

FSS’s Within 100 NM Radius:
ACV, MCC, OAK, RNO, RIU

VR-208

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800-1630 local

3-43
VR ROUTES

ROUTE DESCRIPTION:

As assigned to

Altitude Data Pt Fac/Rad/Dir Dist Lat/Long

02 AGL B 130 MSL to B OAL 142/36 N37°17.00' W118°03.00'

02 AGL B 130 MSL to C TPH 200/26 N37°41.50' W117°21.50'

02 AGL B 130 MSL to D TPH 312/31 N38°28.00' W117°22.00'

02 AGL B 100 MSL to E MVA 039/48 N39°01.00' W117°11.00'

02 AGL B 120 MSL to F MVA 028/71 N39°24.00' W116°57.00'

02 AGL B 120 MSL to G HZN 087/53 N39°18.00' W117°53.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 10 NM either side of centerline from A to B; 5 NM either side of centerline from B to C; 3 NM either side of centerline from C to E; 10 NM either side of centerline from E to G.

Special Operating Procedures:

(1) Alternate Entry: C.

(2) Tie-in FSS: Rancho Murieta (RIU).

(3) Reserving this route does not reserve the Austin or Gabbs MOA's between E and G. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C559-426-2416/2418 prior to flight for airspace entry authorization.

(4) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA's until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.

(5) Avoid all towns and airports along route by 1500' AGL or 3 NM.

(6) Aircraft flying this route at night may be operating without flashting collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.

(7) Maintain 2000' AGL until over Deep Springs Lake at A.

(8) Between E and F, avoid the town of Kingston located at N39-12-06 W117-05-00 by 3000' AGL or 5 NM.

(9) Remain on route centerline at F, do not early turn. Avoid town of Austin at N39-29-30 W117-04-00 and airport at N39-28-05 W117-11-40 by 5 NM.

(10) Caution: opposite flow traffic on VR-1253 at F.

(11) Caution: from F to G, VFR traffic between 2000' AGL and 10,500' MSL in Fallon Range VFR corridor above US 50.

(12) Avoid south of centerline to avoid ranches 10-15 NM west of F on route centerline.


(14) Avoid town of Cold Springs at N39-25-00 W117-52-00 north of G by 3000' AGL or 5 NM.

(15) Maintain vigilance for VFR traffic when exiting route at G. Remain below 2000' AGL in vicinity of VFR corridor.

(16) Avoid unauthorized entry into R-4816S or R-4804 vicinity G.

FSS's Within 100 NM Radius:

RNO

VR-209

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION:

As assigned to

Altitude Data Pt Fac/Rad/Dir Dist Lat/Long

02 AGL B 15 AGL to B TPH 083/61 N37°51.00' W115°46.00'

02 AGL B 15 AGL to C MMM 323/67 N37°48.50' W114°47.30'

02 AGL B 15 AGL to D MMM 253/11 N36°46.00' W114°30.00'

02 AGL B 15 AGL to E BCE 247/48 N37°34.00' W113°18.00'

02 AGL B 15 AGL to F BCE 232/24 N37°32.00' W112°46.00'

02 AGL B 15 AGL to G MLF 090/24 N38°15.00' W112°32.00'

02 AGL B 15 AGL to H MLF 039/22 N38°34.00' W112°38.00'

02 AGL B 15 AGL to I MLF 317/38 N38°55.00' W113°23.00'

30 AGL to K ILC 337/48 N39°02.50' W114°31.20'

02 AGL B 15 AGL to L BAM 125/104 N39°10.00' W115°35.00'

02 AGL B 15 AGL to M BAM 153/80 N39°15.00' W116°40.00'

02 AGL B 15 AGL to N OAL 280/10 N38°05.00' W117°58.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route, except between Points J to K.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:

(1) Alternate Entry: D and H.

(2) Alternate Exit: D, H, J and L.

(3) Tie-in FSS: Rancho Murieta (RIU).

(4) Avoid all towns and airports along route by 1500' AGL or 3 NM.

(5) Aircraft flying this route at night may be operating without flashting collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(6) Reserving this route does not reserve Nellis AFB Range airspace or the Desert or Reveille MOA’s. Contact 99th Range Management Office, Nellis AFB, at DSN 348-4710, C702-652-4710 for range scheduling. Schedule as far in advance as possible. Contact Nellis Control on 343.0 (P), 392.15 (S) for clearance into Nellis AFB airspace.

(7) Reserving this route does not reserve the Sevier A or B MOA’s. Contact the 388th RANS at DSN 777-4401, C810-777-4401 for airspace entry authorization prior to flight. Contact Clover Control on 301.7 or 134.1 prior to Sevier entry. If unable contact, maintain MARSA, and broadcast route number, crossing time, and altitude in the blind.

(8) Reserving this route does not reserve NAS Fallon Range airspace. Contact NAS Fallon Range Department, DSN 890-2416/2418, C775-426-2416/2418 for airspace entry authorization prior to flight. Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.

(9) Caution: Watch for power lines between D and E.

(10) Avoid Pine Valley Mountain Wilderness Area between D and E by 3 NM.

(11) Avoid Zion National Park between E and F by 3 NM.

(12) Avoid Cedar Breaks National Monument between F and G by 3 NM.

(13) Avoid Great Basin National Park between J and K; maintain 3000’ AGL.

(14) Remain west of the town of Carvers between M and N.

FSS’s Within 100 NM Radius:
CDC, RNO

VR-222


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>EED 238/17</td>
<td>N34°41.00’ W114°48.00’</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>B</td>
<td>GFS 135/21</td>
<td>N34°50.00’ W114°58.00’</td>
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<tr>
<td>01 AGL B 15 AGL to</td>
<td>C</td>
<td>GFS 296/14</td>
<td>N35°17.00’ W115°23.50’</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>D</td>
<td>BLD 234/48</td>
<td>N35°42.00’ W115°47.00’</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>E</td>
<td>BTY 137/28</td>
<td>N36°23.00’ W116°29.00’</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>F</td>
<td>BTY 135/11</td>
<td>N36°38.00’ W116°38.00’</td>
</tr>
<tr>
<td>01 AGL B 10 AGL to</td>
<td>G</td>
<td>BTY 355/29</td>
<td>N37°17.00’ W116°38.00’</td>
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<tr>
<td>As assigned to</td>
<td>C1</td>
<td>GFS 296/14</td>
<td>N35°17.00’ W115°23.50’</td>
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<tr>
<td>Alternate Exit: E</td>
<td>01 AGL B 15 AGL to</td>
<td>E1</td>
<td>BTY 137/28</td>
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<td>01 AGL B 15 AGL to</td>
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<td>BTY 098/41</td>
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<td>01 AGL B 15 AGL to</td>
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<td>BTY 137/28</td>
<td>N36°23.00’ W116°29.00’</td>
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<tr>
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<td>BTY 086/62</td>
<td>N36°35.00’ W115°30.00’</td>
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</table>

01 AGL B 10 AGL to G
Alternate Entry: C

TERAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to D; 5 NM left and 3 NM right of centerline from D to E; 5 NM either side of centerline from E to G.

Special Operating Procedures:
(1) Operations within R-4806E and R-4806W, R-4809, or Desert MOA will be conducted IAW AFI 13-212, Nellis AFB Sup 1.
(2) Numerous route conflictions with MTR crossings.
(3) Avoid Death Valley Junction/Armagosa, N36-18.0 W116-25.0 by 3 NM/1500’ AGL.
(4) Avoid Ash Meadows National Wildlife Refuse by 2 NM or 2000’ AGL.
(5) Avoid ranch, N36-34.21 W116-03.6 by 1500’ AGL.
(6) Between segments E and F, 150’ tower N36-34.3 W116-27.4.
(7) Multiple power lines, 75’ to 100’ AGL throughout the MTR.
(9) Mill tower on mine site N35-23.0 W115-31.0.
(10) Multiple towers 200’ 35-01.3N 115-08.0W.
(12) Multiple towers 200’ N35-29.15 W115-33.58.
(13) Tower N35-07.9 W116-03.4.
(14) Antenna on peak 30’ to 50’ N36-37.7 W116-19.6.
(16) Radio tower 30’ to 50’ on small ranch and landing strip N34-42.0 W114-47.0.
(17) Multiple towers 150’ 35-01.3N 115-08.0W.
(18) Tower N35-14.8 W115-25.9.
(19) Tower 300’ N35-51.84 W114-52.65.
(20) Microwave tower 150’ 35-01.3N 115-08.0W.
(22) Radio Tower 140’ N35-14.8 W115-25.9.
(23) Tower 300’ N35-51.84 W114-52.65.
(24) Aircrews who suspect they have inadvertently dropped ordinance/objects in southern Nevada will immediately notify 57 WG/SE, DSN 682-6065, C702-652-6065.

FSS’s Within 100 NM Radius:
CDC, RNO
VR ROUTES

VR-223


HOURS OF OPERATION: 0600-2400 Mon-Fri local, Other times by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 3 NM either side of centerline from A to C; 4 NM either side of centerline from C to D; 3 NM either side of centerline from D to F; 4 NM either side of centerline from F to G.

Special Operating Procedures:

(1) Non 56 FW users requests for weekend/holiday use shall be coordinated a minimum of 48 hrs in advance of route entry time with the Scheduling Activity.

(2) Contact Originating Activity for route brief.

(3) Contact Prescott FSS prior to entry 255.4.

(4) Primary Entry: A. Alternate Entry: B, C and D.

(5) Primary Exit: E. Alternate Exit: B, C and D.

(6) Scheduling this route does not automatically grant permission to use R-2301E, R-2304 or R-2305.


(8) Extremely Noise Sensitive Area: (Tohono O’Odham Reservation) From 23 NM past A to 11 NM past F, avoid overflight of all towns/settlements/populated areas by a minimum of 1 NM horizontally and 3000’ AGL vertically. Avoid VAYA CHIN (1 NM past Point E) horizontally by a minimum of 2 NM.

(9) Avoid overflight of all charted/uncontrolled airports by at least 1500’ vertically and/or 3 NM horizontally.

(10) Make LATN location advisory call at each ALPHA Point on 379.4 (example; Call Sign, VR-223, A).

(11) Route crosses numerous other MTR’s and Victor Airways as depicted on the Phoenix Sectional Charts. See and avoid is paramount:

(a) 1 NM past A: Crosses VR-242/VR-268.

(b) 9 NM past B: Crosses VR-241.

(c) At A, crosses VR-267/VR-268/VR-269.

(d) Points C-D: Coincident with VR-239/VR-244.


(f) Point F: Crosses VR-241.

(g) 4NM past A, crosses V94.

(h) 14NM past A, crosses V66.

(12) CAUTION:

(a) 11.5 NM past A, 254’ tower 2.3 NM left of centerline.

(b) Flares not authorized on this route.

FSS’s Within 100 NM Radius:

PRC

VR-231


HOURS OF OPERATION: 0600-2400 Mon-Fri local, Other times by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 5 NM left and 4 NM right of centerline from B to C; 14 NM left and 6 NM right of centerline from C to D; 8 NM left and 6 NM right of centerline from D to E.

Special Operating Procedures:

(1) Non 56 FW users requests for weekend/holiday use shall be coordinated a minimum of 48 hrs in advance of route entry time with the Scheduling Activity.

(2) When not scheduled in conjunction with BMGR/Sells MOA Mission, aircraft must exit by Point D.

(3) Contact Originating Activity for route brief.

(4) Contact Prescott FSS prior to entry on 255.4.

(5) Primary Entry: A. Alternate Entry: B, C and D.

(6) Primary Exit: E. Alternate Exit: B, C and D.

(7) Scheduling this route does not automatically grant permission to use R-2301E, R-2304 or R-2305.

(9) Avoid overflight of all towns/settlements/populated areas by a minimum of 1 NM horizontally.

(10) Avoid overflights of all charted/uncontrolled airfields by a minimum of 1500’ vertically and/or 3 NM horizontally.
   (a) 14.5NM prior to B, uncharted airstrip (N33-38.97 W113-20.14).
   (b) 7NM past B, uncharted airstrip (on centerline).
   (c) 1.8NM prior to D, 1NM left of centerline, uncharted airstrip (N33-01.34 W113-24.52).

(11) 5 NM prior to C, prior to entering the Hope Corridor, make advisory call on 255.4 (example; call sign, VR-231, Hope Low Level Corridor).

(12) Route crosses numerous other MTRs and Victor Airways as depicted on the Phoenix Sectional Charts. See and avoid is paramount.
   (a) C-E: Coincident with VR-243/VR-245 (Hope Corridor).
   (b) C-D: Coincident with VR-1267/VR-1267A/VR-1268.
   (c) 14.5NM prior to B, uncharted airstrip (N33-38.97 W113-20.14).
   (d) 7NM past B, uncharted airstrip (on centerline).
   (e) 1.8NM prior to D, 1NM left of centerline, uncharted airstrip (N33-01.34 W113-24.52).

(13) CAUTION:
   (a) Point A to 17NM past A remain at or above 300’ AGL, high tension powerlines and extensive flight activity;
   (b) 40 NM past A, houses/farms 1 NM left of centerline;
   (c) 5 NM past B, cross Interstate 10 at a minimum of 500’ AGL;
   (d) 5 1/2NM past B, 250’ microwave tower 1/2 NM right of centerline used by DOI.
   (e) High tension power line at C and D;
   (f) 9NM past D, cross Interstate 8 at a minimum of 500’ AGL;
   (g) Flares not authorized on this route.

FSS’s Within 100 NM Radius:

PRC

VR-239


HOURS OF OPERATION: 0600-2400 Mon-Fri local, Other times by NOTAM

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline from A to H; 3 NM either side of centerline from H to J; 4 NM either side of centerline from J to K.

Special Operating Procedures:

(1) Non 56 FW users requests for weekend/holiday use shall be coordinated a minimum of 48 hrs in advance of route entry time with the Scheduling Activity.

(2) When not scheduled in conjunction with BMGR/Sells MOA Mission, aircraft must exit at G.

(3) Contact Originating Activity for route brief.

(4) Contact Prescott FSS prior to entry on 255.4.

(5) Primary Entry: A. Alternate Entry: B, C and F.


(7) Scheduling this route does not automatically grant permission to use R-2301E, R-2304, or R-2305.

Environmentally sensitive areas:

Following flight restrictions apply from 1 Dec to 15 Jul:

(3) 13 NM to 15 NM past B, remain right of centerline, or left of centerline by 2 NM, or maintain at or above 2000’ AGL.

(4) 3 NM to 9 NM past C, fly right of centerline or maintain at or above 2000’ AGL.

(5) 12 NM to 17 NM past D, remain right of centerline or maintain at or above 2000’ AGL.

(6) 10 NM to 7 NM prior to E, avoid 2-5 NM right of centerline or maintain at or above 2000’ AGL.
(f) 11 NM to 15 NM past E, avoid 3-5 NM right of centerline or maintain at or above 2000’ AGL.

(g) 15 NM to 21 NM past E, remain on centerline or maintain at or above 2000’ AGL.

(h) 21 NM to 27 NM past E, avoid 4-5 NM right of centerline or maintain at or above 2000’ AGL.

Following flight restrictions apply from 1 Feb to 31 Aug:

(a) 5NM to 2NM prior to C, remain at or above 500 feet AGL.

(b) 21NM to 25NM past D, remain at or above 500 feet AGL.

(14) Airports along route:

(a) San Carlos airport (8NM prior to E, 8NM right of centerline). Extensive traffic during fire season (Apr-Sep).

(15) From 3NM prior to I-10 to 4NM past I-10, maintain a minimum altitude of 2600’ AGL. Extensive helicopter activity between Picacho Field (N32-39.80 W 111-29.27) and Silver Bell AAF.

(16) Class B airspace:

(a) Start point A is 4NM west of PHX Class B airspace, use extreme caution for commercial airliners from A-B.

(b) 3NM to 8NM past A, 2NM right of centerline to boundary underlies Class B. Floor of Class B is 8000’ MSL.

(17) Route crosses numerous other MTR’s as depicted on the Phoenix Sectional Charts. See and avoid is paramount. Use caution for extensive glider and general aviation activity in the vicinity of Lake Pleasant:

(a) 15 NM past A: Crosses VR-241/VR-244.

(b) 29 NM past E: Crosses VR-267/VR-268/VR-269.

(c) Point F crosses VR-241.


(f) J crosses VR-241.

(i) Crosses numerous Victor airways at H, 11NM past H, 8NM past I.

(18) CAUTION:

(a) Powerlines cross 7 NM and 9 NM past A, 7 NM past B, 5 NM past C, 3 NM past D, 36 NM and 47 NM past E, 8 NM past F, 2 NM prior to G, 2 NM and 18 NM past G;

(b) 31NM past E, 231’ tower 1 1/2 NM left of centerline;

(c) 2.8NM past D, tower located 2.4NM left of centerline;

(d) 1NM left of F, 334’ tower;

(e) 35NM past E, 1000’ smokestack and town of Winkleman, 2NM right of centerline.

(f) Flares not authorized on this route.

FSS’s Within 100 NM Radius:

PRC

VR-241


HOURS OF OPERATION: 0600-2400 Mon-Fri local, Other times by NOTAM

ROUTE DESCRIPTION:

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<tr>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to C; 3 NM right and 5 NM left of centerline from C to D; 5 NM right and 4 NM left of centerline from D to E; 2 NM right and 4 NM left of centerline from E to F; 2 NM right and 5 NM left of centerline from F to G; 3 NM right and 2 NM left of centerline from G to H; 5 NM either side of centerline from H to I; 3 NM right and 2 NM left of centerline from I to J; 4 NM right and 2 NM left of centerline from J to K.

Special Operating Procedures:

(1) Non 56 FW users requests for weekend/holiday use shall be coordinated a minimum of 48 hrs in advance of route entry time with the Scheduling Activity.

(2) When not scheduled in conjunction with BMGR/SELLS MOA mission, aircraft must exit by J.

(3) Contact Originating Activity for route briefing.

(4) Contact Prescott FSS prior to entry 255.4.

(5) Primary Entry: A. Alternate Entry B, C, D, E, F, G, H, I and J.


(7) Scheduling this route does not automatically grant permission to use R-2301E, R-2304 or R-2305.


(9) Avoid overflight of all towns/settlements/populated areas by a minimum of 1 NM horizontally.

(10) Avoid overflight of all charted/uncontrolled airports by at least 1500’ vertically and/or 3 NM horizontally.

(11) From Point G until range entry make a LATN advisory call at each ALPHA Point on 379.4 (example: call sign, VR-241, G).

(12) Noise sensitive areas:

(a) 4 NM left of E, avoid overflight of bridge north of Roosevelt Dam by 1000’ vertically and/or 2 NM.

(b) 2-3 NM past Point F, numerous homes left of centerline, fly right of centerline from 1-4 NM past F.
(c) Extremely noise sensitive area (Tohono O’Odham Reservation) avoid overflight of all towns, settlements/populated areas by a minimum of 1 NM horizontally and 3000’ AGL vertically. 7 NM prior to K (2.5 NM right of centerline), avoid overflight of town of Ventana.

(d) 5 NM east of Point E avoid the Tonto National Monument (N33-38.41 W111-06.46) by 1 NM laterally or 2,000’ vertically.

(13) Environmentally sensitive areas:
Following flight restrictions apply from 1 Dec to 15 Jul:
(a) 4 NM to 7 NM past C, fly right of centerline or maintain at or above 2000’ AGL.
(b) 15 NM past D to E, remain left of centerline or maintain at or above 2000’ AGL.

(14) Airports along route:
(a) Pinal Airpark (12NM past I and 8NM left of centerline), extensive flight and parachute activity. Use caution.
(b) El Tiro Airport (5NM left of centerline at I), soaring and parachute activity. Use caution.
(c) Silver Bell AAF (3NM past J and 1.5NM left of centerline) extensive helicopter activity.
(d) From I (3NM prior to I-10) to 4NM past I-10, maintain a minimum altitude of 2600’ AGL. Extensive helicopter activity between Picacho Field (N32-39.80 W111-29.27) and Silver Bell AAF.

(15) Class B airspace:
(a) Start point A is 15NM west of PHX Class B airspace, use extreme caution for commercial airliners from A-B.
(b) B-C, right boundary comes within 1NM of Class B.
(c) 5NM prior to D to 7NM past D, right boundary underlies Class B. Floor of Class B is 8000’ MSL.

(16) Route crosses numerous other MTRs and Victor airways as depicted on the Phoenix Sectional Charts. See and avoid is paramount.
(a) A-H, coincident with VR-244.
(b) 7NM past I, crosses VR-239/VR-244.
(c) 5NM past J, crosses VR-239/VR-244.
(d) 25NM past J, crosses VR-223.
(f) Crosses numerous Victor airways at 9NM past A, 7NM past B, 24NM past B, 9NM past C, 2NM past D, 15NM past D, 14NM past H, 6NM past I, 2NM past J, 6.5NM past J.

(17) CAUTION:
(a) High tension power lines cross 8NM, 9NM and 12NM past B, at C, 2.5NM prior to D, at E, at F, 5NM past F, at G.
(b) 2NM SW of B, uncharted tower on 7203’ peak (approx 100’ AGL).
(c) 11NM past D, uncharted tower approx 75’ AGL, 1/2NM left of centerline.
(d) Uncharted power lines; 9NM past H; 2.5NM, 8NM and 12NM past I; 10NM past I to 15NM past J, 26NM past J.
(e) Point I, three uncharted towers (approx 100’ AGL).
(f) 8.8NM from E, microwave tower (N33-43.827 W111-20.774) on route centerline.
(g) Flares not authorized on this route.

FSS’s Within 100 NM Radius:
PRC

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VR-242


HOURS OF OPERATION: 0600-2400 Mon-Fri local, Other times by NOTAM

ROUTE DESCRIPTION:

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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Non 56 FW users requests for weekend/holiday use shall be coordinated a minimum of 48 hrs in advance of route entry time with the Scheduling Activity.
(2) When not scheduled in conjunction with BMGR Mission, aircraft must exit at Point G.
(3) Contact Originating Activity for route briefing.
(4) Contact Prescott FSS prior to entry (UHF 255.4).
(5) Primary Entry: A. Alternate Entry: AA, B, C, D, E, F, G.
(6) Primary Exit: H. Alternate Exit: B, C, D, E, F, G.
(7) Scheduling this route does not automatically grant permission to use R-2301E, R-2304 or R-2305.
(9) Avoid overflight of all towns/settlements/populated areas by a minimum of 1 NM horizontally.
(10) Avoid overflight of all charted/uncontrolled airports by at least 1500’ vertically and/or 3 NM horizontally.
(11) Noise sensitive areas:
(a) A to B avoid Peeples Valley by 2 NM horizontally or 1000’ vertically.
VR ROUTES

(b) A to B avoid the towns of Kirtland Junction and Kirtland by 1 NM horizontally or 1000' vertically.
(c) Avoid the town of Hope, 7 NM past E by at least 1 NM horizontally.

(12) Numerous airports along route:
(a) Cooper Ranch Airport (16 NM past A, 4 NM right of centerline).
(b) Quarter Circle J/S Airport (36 NM past A, 4 NM right of centerline).
(c) Bagdad Airport (7 NM right of C).
(d) Utting Siding Airport (4 NM right of Point E).
(e) Gila Compressor Airport (6 NM past F, 2 NM left of centerline).
(f) Uncharted dirt airstrip (7 NM past C, 1 NM right of centerline).
(g) Uncharted airstrip (17 NM past E, 4 NM right of centerline).

(13) Class B airspace:
(a) Point A is 10 NM west of PHX Class B airspace. Use caution for extensive glider activity west of Class B.
(b) 14 NM to 18 NM past F, left boundary is 5 NM from Class B airspace.

(14) Route crosses numerous other MTRs as depicted on the Phoenix Sectional charts. See and avoid is paramount:
(a) 21 NM past A, crosses VR-243.
(b) 27 NM past A, crosses VR-245.
(c) 5 NM past B, crosses IR-250.
(d) 9 NM past B, crosses VR-243.
(e) 14 NM past B, crosses VR-1268/IR-214.
(f) 1 NM past C, crosses VR-245.
(g) 20 NM past C, crosses VR-1268/IR-214.
(i) 26 NM past E, crosses IR-218.
(j) 43 NM past E, crosses IR-218.
(l) Point G to H, coincident with VR-268.
(m) Crosses numerous Victor airways at 32 NM past E, 5 NM past G, 9 NM past G.

(15) CAUTION:
(a) G to H, extensive helicopter operations 300' AGL and below.
(b) Cross Interstate 10 (22 NM past E) at a minimum of 500' AGL.
(c) Cross Interstate 8 (8 NM past G) at a minimum of 500' AGL.
(d) Uncharted tower on McCloud Mt., 11 NM past B, 4 NM left of centerline (N34°26.00' W113°08.50').
(e) 6 NM past C, tower (est. 300') 2 NM right of centerline.
(f) 26 NM past E, 240' tower 3 NM left of centerline.
(g) Flares not authorized on this route.

FSS's Within 100 NM Radius:

VR-243


HOURS OF OPERATION: 0600-2400 Mon-Fri local, Other times by NOTAM

ROUTE DESCRIPTION:

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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to H; 14 NM left and 6 NM right of centerline from H to I; 8 NM left and 6 NM right of centerline from I to J.

Special Operating Procedures:
(1) Non 56 FW users requests for weekend/holiday use shall be coordinated a minimum of 48 hrs in advance of route entry time with the Scheduling Activity.
(2) When not scheduled in conjunction with BMGR/SELLS MOA mission, aircraft must exit by G.
(3) Contact Originating Activity for route brief.
(4) Contact Prescott FSS prior to entry 255.4.
(5) Primary Entry: A. Alternate Entry: B, C, D, E, F, G and H.
(7) Scheduling this route does not automatically grant permission to use R-2301E, R-2304 or R-2305.
(9) Avoid overflight of all towns/settlements/populated areas by a minimum of 1 NM horizontally.
(10) Avoid overflight of all charted/uncontrolled airports by a minimum of 1500' vertically and/or 3 NM horizontally.
(11) Noise sensitive areas:
(a) 15 NM past B, 1 NM left of centerline, avoid Peeples Valley by 2 NM horizontally or 1000' vertically.
(b) 2 NM past F, 2 NM left of centerline.
(c) 25 NM past F, 2 NM right of centerline, avoid the Swansea Historical Site, avoid by a minimum of 1 NM horizontally.
(d) 4 NM past G, 2 NM left of centerline (town of Hope), avoid by a minimum of 1 NM horizontally.
(12) Environmentally sensitive area:
Following flight restrictions apply from 1 Feb to 31 Aug:
(a) 5 NM prior to B until B, remain at or above 500' AGL.
(13) Airports along route:
(a) Bagdad Airport (18 NM past C, 7 NM left of centerline).
(b) Ford Motor Airport (12 NM past E, 9 NM right of centerline).

(14) Numerous uncharted strips along route:
(a) 6 NM past B, 1 NM left of centerline.
(b) 11 NM past C on centerline.
(c) 6 NM prior to E.
(d) 21 NM past E, 4 NM right of centerline.
(e) 7 NM past F, 3 NM left and right of centerline.
(f) 34 NM past F.
(g) 1 NM prior to G.
(h) 18 NM past D.

(15) Start point A is 14 NM west of PHX Class B airspace, use extreme caution for commercial airliners from A-B and extensive glider activity west of Lake Pleasant.

(16) Prior to entering the Hope Corridor (5 NM prior to C), make advisory call on 255.4 (example: Call Sign, VR-243, Hope Corridor).

(17) Route crosses numerous other MTRs as depicted on the Phoenix Sectional Charts. See and avoid is paramount.
(a) 8 NM past A: Crosses VR-245.
(b) 8 NM past B: Crosses VR-245.
(c) 11 NM past B: Crosses VR-242.
(d) 22 NM past B: Crosses IR-250.
(e) 23 NM past B: Crosses IR-254.
(f) 4 NM past C: Crosses VR-245.
(g) 9 NM past C: Crosses IR-254/VR-242.
(h) 16 NM past C: Coincident with VR-1268/IR-214 to Point D.
(i) 29 NM past C: Crosses IR-254.
(k) 3 NM past F: Crosses VR-299.
(l) 7 NM past F: Crosses IR-213/IR-214.
(m) 15 NM past F: Crosses VR-299.
(n) 30 NM past F: Crosses VR-268/IR-214.
(o) 45 NM past F: Crosses VR-242.
(p) From F-H: Coincident with VR-245.
(q) At G: Crosses VR-242/IR-250.
(r) 3 NM past G: Crosses VR-1267A.
(s) 7 NM past G: Crosses VR-1267/VR-1267A/VR-1268.
(u) From H-J: Coincident with VR-231/VR-245 (Hope Corridor).
(v) Crosses numerous Victor airways at H, 11 NM past H, 8 NM past I.

(18) CAUTION:
(a) High tension powerlines cross 15 NM past B, 15 NM past C, 29 NM past D, 12 NM past F, 33 NM past F, at G, at H, and at I.
(b) At E, numerous uncharted antennas (100' AGL).
(c) Uncharted tower on McCloud Mt., 5 NM past C, 1 NM left of centerline (N34°25.71 W112°57.78).
(d) Tower 6.6 NM past G, 3.5 NM right of centerline.
(e) 10 NM past G, cross Interstate 10 at a minimum of 500' AGL.
(f) 9 NM past I, cross Interstate 8 at a minimum of 500' AGL.
(g) Flares not authorized on this route.

FSS's Within 100 NM Radius:
PRC
VR ROUTES

(5) Primary Entry: A. Alternate Entry: B, C, H, I, K.
(6) Primary Exit: M. Alternate Exit: J, K, L.
(7) Scheduling this route does not automatically grant permission to use R-2301E, R-2304 or R-2305.
(9) Avoid overflight of all towns/settlements/populated areas by a minimum of 1 NM horizontally.
(10) Avoid overflight of all charted/uncontrolled airports by at least 1500' vertically and/or 3 NM horizontally.
(11) From Point H until range entry, make a location advisory call at each alpha Point on 379.4 (example: Call Sign, VR-244H).
(12) Noise sensitive areas:
   (a) 4 NM left of E, avoid overflight of bridge north of Roosevelt Dam, avoid by 1000' vertically and/or 2 NM.
   (b) 2-3 NM past F, numerous homes left of centerline, fly right of centerline from 1-4 NM past F.
   (c) 15 NM past I to L, extremely noise sensitive area (Tohono O'Odham Reservation) maintain a minimum of 500' AGL and avoid overflight of all towns, settlements/populated areas by a minimum of 1 NM horizontally and 3000' AGL vertically.
   (d) 5 NM east of Point E avoid the Tonto National Monument (N33-38.41 W111-06.46) by 1 NM laterally or 2000' vertically.
(13) Environmentally sensitive areas:
   Following flight restrictions apply from 1 Dec to 15 Jul:
   (a) 4 NM to 13 NM past C, fly right of centerline or maintain at or above 2000' AGL.
   (b) 15 NM past D to E, remain left of centerline or maintain at or above 2000' AGL.
(14) Airports along route:
   (a) 3NM prior to I-10 to 4NM past I-10, maintain a minimum altitude of 2600' AGL. Extensive helicopter activity between Picacho Field (N32-39.80 W111-29.27) and Silver Bell AAF.
(15) Class B airspace:
   (a) Start point A is 14NM west of PHX Class B airspace, use extreme caution for commercial airliners from A-C.
   (b) B-C, right boundary comes within 1.3NM of Class B.
   (c) 5 NM prior to D to 7 NM past D, right boundary underlies Class B. Floor of Class B is 8000' MSL.
(16) Route crosses numerous other MTR's and Victor Airways as depicted on the Phoenix Sectional Charts. See and avoid is paramount.
   (b) 4 NM past G: Crosses VR-267/VR-268/VR-269.
   (c) Points H-J: Coincident with VR-239.
   (d) 2 NM past I: Crosses VR-241.
   (e) 14 NM past I: Crosses VR-241.
   (f) 24 NM past I to J: Coincident with VR-223.
   (g) From K to M: Coincident with VR-260/VR-263.
   (h) Crosses numerous Victor airways at 9 NM past A, 7 NM past B, 24 NM past B, 9 NM past C, 2 NM past D, 15 NM past D, 14 NM past H, 2 NM past I, 12 NM past I, 16NM past I.
(17) CAUTION:
   (a) High tension wires cross 8 NM and 12 NM past B, at C, 2 NM prior to D, at E, at F, 5 NM past F, at G, 6 NM past G, 9.5 NM past H, 2 NM prior to I, 17 NM past I.
   (b) 8.8NM from E, microwave tower (N33-43.827 W111-20.774) on route centerline.
   (c) Flares not authorized on this route.

FSS's Within 100 NM Radius:
PRC

VR-245


SCHEDULING ACTIVITY: 56 RMO/ASMS, 7101 Jerstad, Luke AFB, AZ 85309-1647 DSN 896-7654, C623-856-7654,

HOURS OF OPERATION: 0600-2400 Mon-Fri local, Other times by NOTAM

ROUTE DESCRIPTION:
Height Data Pt Fac/Rad/Dist Lat/Long
As assigned below 75 MSL
As assigned to A PXR 319/32 N33°54.00' W112°17.00' a
03 AGL B 90 MSL to B DRK 191/22 N34°22.00' W113°43.00' a
03 AGL B 90 MSL to C DRK 251/61 N33°36.30' W113°43.00' a
03 AGL B 70 MSL to D BKX 276/52 N33°48.00' W113°44.50' a
03 AGL B 70 MSL to E GBN 293/57 N33°31.80' W113°34.50' a
03 AGL B 60 MSL to F GBN 259/38 N32°58.50' W113°25.00' a
03 AGL B 50 MSL to G GBN 230/35 N32°42.00' W113°18.00' a

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline from A to D; 2 NM left and 1.5 NM right of centerline from D to E; 14 NM left and 6 NM right of centerline from E to F; 8 NM left and 6 NM right of centerline from F to G.

Special Operating Procedures:
(1) Non 56 FW users requests for weekend/holiday use shall be coordinated a minimum of 48 hrs in advance of route entry time with the Scheduling Activity.
(2) When not scheduled in conjunction with BMGR/SELLS MOA mission, aircraft must exit by F.
(3) Contact Originating Activity for route brief.
(4) Contact Prescott FSS prior to entry on 255.4.
(5) Primary Entry: A. Alternate Entry: B, C, D and E.
(6) Primary Exit: G. Alternate Exit: D, E and F.
(7) Scheduling this route does not automatically grant permission to use R-2301E, R-2304 or R-2305.
(9) Avoid overflight of all towns/settlements/populated areas by a minimum of 1 NM horizontally.
(10) Avoid overflight of all charted/uncontrolled airports by a minimum of 1500' vertically and/or 3 NM horizontally.
(11) Noise sensitive areas:

3-52
(a) At B, avoid Kirkland Junction by a minimum of 1 NM horizontally.
(b) 4 NM past D, 2 NM left of centerline, avoid town of Hope by a minimum of 1 NM horizontally.
(12) Environmentally sensitive areas: Following flight restrictions apply from 1 Dec to 15 Jul:
(a) 2 NM Northeast of and prior to A, avoid a 2000’ radius of N33-54.75 W112-14.18 and overflight below 2000’ AGL.
(b) 16 NM to 14 NM prior to C remain left of centerline or maintain at or above 2000’ AGL.
(13) Uncharted strip along route:
(a) 14NM past D, 1 1/2 NM left of centerline, used daily by Department of the Interior.
(14) Class B airspace:
(a) Start point A is 4NM west of PHX Class B airspace, use extreme caution for commercial airliners from A-B.
(b) Use caution for extensive general aviation and glider activity in vicinity of Lake Pleasant to Point A.
(15) Maintain a between 1500’ AGL and 7500’ MSL over Lake Pleasant en-route to Point A.
(16) 5 NM prior to C, prior to entering the Hope Corridor, make advisory call on 255.4 (example: Call Sign, VR-245, Hope Corridor).
(17) Route crosses numerous other MTRs and Victor Airways as depicted on the Phoenix Sectional Charts. See and avoid is paramount.
(a) 9 NM past A: Crosses VR-241/VR-244.
(b) 12 NM past A: Crosses VR-243.
(c) 26 NM past A: Crosses VR-243.
(d) 1 NM past B: Crosses VR-242.
(e) 8 NM past B to 16 NM past B: Crosses VR-243/IR-250/IR-254.
(g) 40 NM past B: Crosses IR-254.
(h) C to E: Coincident with VR-243.
(i) C to 15 NM past C: Crosses VR-299/IR-213/IR-214.
(k) 4 NM prior to D to E: Crosses VR-242/VR-1267/VR-1267A/IR-250.
(m) E to G: Coincident with VR-231/VR-243 (Hope Corridor).
(n) Crosses numerous Victor airways at A to 27NM past A, parallels V105, 1.2NM past E, 11.2NM past E, 8NM past F..
(18) CAUTION:
(a) High tension power lines at B, 41NM past B, 47NM past B, 34NM past C, 38NM past C, at E, at F.
(b) 12NM past D, 250’ microwave tower 1/2NM left of centerline.
(c) 9NM past D, cross Interstate 10 at a minimum of 500’ AGL.
(d) 9NM past F, cross Interstate 8 at a minimum of 500’ AGL.
(e) Uncharted tower located on McCloud Mt. (N34-25.71 W112-57.78).
(f) Flares not authorized on this route.

FSS’s Within 100 NM Radius:
CDC, PRC

**VR-249**

**ORIGINATING ACTIVITY:** G-3, 3D MAW, MCAS Miramar, San Diego, CA 92145 DSN 267-5157, C858-577-5157.
Non-working hours DSN 267-9517/9518, C858-577-9517/9518.

**SCHEDULING ACTIVITY:** Flight Planning, MCAS Miramar, San Diego, CA 92145 DSN 267-4981/1532.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**Altitude Data**

<table>
<thead>
<tr>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>A</td>
<td>BSR 282/15</td>
<td>N36°18.00' W121°55.00'</td>
</tr>
<tr>
<td>B</td>
<td>BSR 138/1</td>
<td>N36°10.00' W121°38.00'</td>
</tr>
<tr>
<td>C</td>
<td>MQO 294/37</td>
<td>N35°39.00' W121°20.00'</td>
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<td>D</td>
<td>MQO 295/17</td>
<td>N35°26.00' W121°01.00'</td>
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<td>E</td>
<td>MQO 253/9</td>
<td>N35°15.00' W120°57.00'</td>
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<tr>
<td>F</td>
<td>MQO 145/14</td>
<td>N35°02.00' W120°40.00'</td>
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</table>

**ROUTE WIDTH -** 5 NM either side of centerline.

**Special Operating Procedures:**

(1) Tie-in FSS: San Diego (San).
(2) 450 Knots TAS maximum.
(3) Contact Los Angeles ARTCC on 327.8 for return and climb clearance.
(4) All aircraft contact Monterey Approach Control on 263.6 upon canceling IFR before descending below 6000’ prior to Point Alpha.
(5) All aircraft contact Santa Barbara TRACON for 244.575 prior to E for traffic advisories along the final leg (E-F).
(6) Warning: The route terminates at F which is located inside of Santa Barbara Terminal Radar Control (TRACON) airspace. Also in the vicinity are San Luis Obispo and Santa Maria airports. Thus a high level of civil and military VFR/ IFR traffic exists in the vicinity of F.

**FSS’s Within 100 NM Radius:**

HHR, OAK, RAL, RIU

**VR-259**

**ORIGINATING ACTIVITY:** 162 OSS/OOSA, 1660 E. El Tigre Way, Tucson, AZ 85706 DSN 844-7078, C520-295-7078. 1620G.OSOS(at)ANG.AF.MIL. TFRS Contact scheduling activity if no response.

**SCHEDULING ACTIVITY:** 162 OSS/OOSA, 1660 E. El Tigre Way, Tucson, AZ 85706 DSN 844-6366/6731, C520-295-6366. 1620G.OSOS(at)ANG.AF.MIL. Same day 162OSS/OSA, x6731. Weekend Call Tue-Thu, 1300Z-2330Z prior to use.

**HOURS OF OPERATION:** Continuous
**ROUTE DESCRIPTION:**

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<td>or as assigned</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07 AGL B 15 AGL to</td>
<td>B</td>
<td>DUG 334/34</td>
<td>N32°02.00'-00.00' W109°45.00'-00.00'</td>
</tr>
<tr>
<td>03 AGL B 50 AGL to</td>
<td>C</td>
<td>DUG 045/31</td>
<td>N31°45.00'-00.00' W109°05.00'-00.00'</td>
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<tr>
<td>03 AGL B 15 AGL to</td>
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<td>DUG 310/20</td>
<td>N31°44.00'-00.00' W109°50.00'-00.00'</td>
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<td>TFD 181/68</td>
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<td>TFD 180/54</td>
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<td>TFD 238/35</td>
<td>N32°41.00'-00.00' W112°33.00'-00.00'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized from A to E and F to L.

**ROUTE WIDTH -** 3NM either side of centerline from A to E; 3NM either side of centerline from E to K; 4NM either side of centerline from K to L.

**Special Operating Procedures:**

1. Alternate Entry: B, C, D, E, F, G and H.
2. Alternate Exit: B, C, D, E, F, G and H.
3. Route segment from Point A to Point E transit airspace used by civil Unmanned Aerial Vehicle (UAV) flights, trailed by manned chase aircraft, operating VFR during daylight from 6000' MSL to 15000' MSL. VFR traffic advisories are available from Albuquerque Center on 327.15 or 269.3.
5. From Point B to Point C, VR-259 conflicts head-on with route width of VR-263. Additionally, VR-259 crosses or shares portions of VR-223, VR-239, VR-241, VR-244, and VR-260, which are not deconflicted for the pilot. Extra vigilance is necessary to see and avoid other military aircraft.
6. At 10NM past Point B, make an advisory call for Tombstone West 1 MOA and VR-263 traffic on 351.4. At 20NM past Point B, make an advisory call for Tombstone West 2 MOA on 378.1. At 10NM past Point C, return to 351.4 and remain on this frequency until clear of the Tombstone MOA.
7. Noise Sensitive Area. 5NM N of D. Avoid N31-44-40 W109-50-00 by 1NM or 1200' AGL.
8. Santa Margarita Ranch is a noise sensitive area 1.5NM N of Route Centerline between Points F-G at (N31-40.5 W111-35.1).
9. At Point D contact Libby Approach Control on 254.35 or 127.05 for advisories concerning traffic in the vicinity of Apache and Motime local waypoints.
11. From E to 15NM past E maintain 6500' MSL.
12. At 15NM past E make advisory call on 264.8 for Fuzzy MOA.
13. From Point F to Range Entry Monitor 379.4. Call each alpha point (example: call sign, VR-259 Golf). Extensive A-10 LATN traffic conducted throughout area weekdays.
14. This route is characterized by mountainous terrain. Critical climb points exist between B-D, C-D.
15. Route crosses general aviation corridor between IP, (H) and target (L). Watch for traffic entering and departing AJO airport.
16. For Alternate Entry between D and E, aircraft awaiting entry time should hold VFR hemispherical altitude below 7500'-9500' MSL to avoid noise impact on Santa Rita Abbey.
17. Border patrol flies light aircraft at very low altitude in vicinity of F-G.
18. This route crosses numerous other VR routes. The See and Avoid concept is paramount at all times.
19. Scheduling this route does not automatically grant permission to enter R-2301E, R-2304 or R-2305. Obtain clearance to enter these restricted areas if necessary from appropriate Scheduling Agency (Luke AFB Command Post).
20. Avoid all forest fires/smoke areas by at least 5NM/5000' AGL. Extensive U.S. Forest Service aerial tanker/helicopter activity from 1 April-1 August. Minimum altitude 500' AGL. Use extreme caution near forest service heliport, 14NM past Point C.
21. Minimum altitude on any MTR traversing the Tohono O’Odham Indian Reservation (West of Point F) is 500' AGL.
22. This route is closed to casual users on weekends unless they have an established range time on the Goldwater Range Complex or a mission essential requirement to fly this route.
23. Avoid overflight of any structure on the Tohono O’Odham nation (west of Point F) by a minimum of one nautical mile below 3000' AGL.
24. Do not use any person, vehicle or structure as a casual target for dry practice weapons delivery. Avoid multiple crossings of highways to the maximum extent possible.
25. When Fuzzy MOA is active (0700-1900 local daily; other times by NOTAM) and after making an advisory call on 264.8, pilots south of N31-43.5 may descend to 500' AGL prior to point F within Fuzzy MOA.
26. From F to G, fly south around Baboquivari Peak. Avoid by 2 NM.
27. Missions planning to operate below 500' AGL must be aware of the following uncharted towers within the 300' AGL route segments between B to E: A: points B-C; 6 NM north-northeast of C, near rodeo (N31-20.5 W109-02.5). B: points D-E; 4 NM prior to E, 2 NM north of centerline (N31-54.4 W110-37.0).

**FSS’s Within 100 NM Radius:**

**VR-260**

**ORIGINATING ACTIVITY:** 162 OSS/OSSO, 1660 E. El Tigre Way, Tucson, AZ 85706 DSN 844-7078, C520-295-7078. 162OG.OSSOA(at)ANG.AF.MIL. TFRS Contact scheduling activity if no response.

**SCHEDULING ACTIVITY:** 162 OSS/OSSO, 1660 E. El Tigre Way, Tucson, AZ 85706 DSN 844-6366/6731, C520-295-6366.
VR ROUTES

3-55

162OG.OSOS(at)ANG.AF.MIL. Same day 162OSS/OSA, x6731. Weekend Call Tue-Thu, 1300Z-2330Z prior to use.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data     Pt     Fac/Rad/Dist     Lat/Long
Cross at 10 AGL to or as assigned     A     TUS 034/31     N32°27.00'     W110°29.00'
03 AGL B 15 AGL to     B     SSO 298/28     N32°35.00'     W109°41.00'
03 AGL B 15 AGL to     C     SSO 272/19     N32°21.00'     W109°37.00'
03 AGL B 70 AGL to     D     SSO 223/45     N31°51.00'     W110°00.00'
03 AGL B 15 AGL to     E     TUS 159/21     N31°45.00'     W110°51.00'
65 MSL to     F     TUS 205/28     N31°43.00'     W111°15.00'
05 AGL B 30 AGL to     G     TUS 216/40     N31°39.00'     W111°30.00'
05 AGL B 30 AGL to     H     TFD 162/74     N31°39.00'     W111°46.00'
05 AGL B 30 AGL to     I     TFD 181/68     N31°47.00'     W112°13.00'
05 AGL B 30 AGL to     J     GBN 155/60     N31°58.00'     W112°27.00'
05 AGL B 30 AGL to     K     GBN 153/52     N32°07.00'     W112°27.00'
05 AGL B 30 AGL to     L     GBN 169/47     N32°10.00'     W112°43.00'
05 AGL B 30 AGL to     M     GBN 207/39     N32°28.00'     W113°11.00'

Altitude Data     Pt     Fac/Rad/Dist     Lat/Long
Cross at 10 AGL to     A     TUS 036/29     N32°25.00'     W110°30.00'
01 AGL B 15 AGL to     B     SSO 298/28     N32°35.00'     W109°41.00'
01 AGL B 15 AGL to     C     SSO 021/25     N32°37.00'     W108°58.90'

(9) Point G+8NM to M crosses Sells LATN Area, Numerous A-10 aircraft train throughout the area; Make advisory call on 379.4 and 264.125 (BMGR Range operations call sign ‘SNAKEEYE’), Then monitor 379.4 until clear or entering BMGR Restricted airspace.

(10) This route is characterized by mountainous terrain, critical climb points exist between A-B, C-D and D-E.

(11) For Alternate Entry between D and E, aircraft awaiting entry time should hold VFR hemispherical altitude between 7500’-9500’MSL to avoid noise impact on Santa Rita Abbey.

(12) Border patrol flies light aircraft at very low altitude in vicinity of F-L.

(13) VR-260 crosses or shares portions of VR-244, VR-259, VR-263, and VR-1233, which are not deconflicted for the pilot. Extra vigilance is necessary to see and avoid other military aircraft.

(14) This route crosses numerous other VR routes. The See and Avoid concept is paramount at all times.

(15) Scheduling this route does not automatically grant permission to enter R-2301E, R-2304 or R-2305. Obtain clearance to enter these restricted areas if necessary from appropriate scheduling agency (Luke AFB Command Post).

(16) Avoid all forest fires/smoke areas by at least 5NM and/or 5000’AGL. Extensive U.S. Forestry Service aerial tanker/helicopter activity from 1 April to 1 August.

(17) Fly south around Baboquivari Peak. Avoid the peak by 2NM.

(18) This route is closed to casual users on weekends unless they have an established range time on the Goldwater Range Complex or a mission essential requirement to fly this route.

(19) Avoid overflight of any structure on the Tohono O’Odham Nation (west of Point F) by a minimum of one nautical mile below 3000’AGL...
VR ROUTES

01 AGL B 15 AGL to D SSO 058/42 N32°29.60' W108°28.20'

01 AGL B 15 AGL to E SSO 084/45 N32°10.80' W108°22.70'

01 AGL B 15 AGL to F SSO 113/55 N31°43.00' W108°23.50'

01 AGL B 15 AGL to G SSO 140/44 N31°36.80' W108°52.00'

01 AGL B 15 AGL to H ARH 065/44 N31°45.00' W109°30.20'

01 AGL B 15 AGL to I ARH 140/10 N31°25.90' W110°14.60'

01 AGL B 15 AGL to J TUS 134/51 N31°23.00' W110°21.20'

01 AGL B 15 AGL to K TUS 146/45 N31°23.50' W110°35.30'

01 AGL B 15 AGL to L TUS 160/34 N31°51.70' W110°49.50'

85 MSL to M TUS 179/42 N31°24.30' W111°04.70'

01 AGL B 30 AGL to N TUS 213/48 N31°32.10' W111°34.40'

05 AGL B 30 AGL to O TUS 223/54 N31°34.50' W111°46.50'

05 AGL B 30 AGL to P TUS 243/69 N31°47.00' W112°13.00'

05 AGL B 30 AGL to Q TUS 253/79 N31°58.00' W112°27.00'

05 AGL B 30 AGL to R TUS 259/78 N32°07.00' W112°27.00'

05 AGL B 30 AGL to S GBN 169/47 N32°10.00' W112°43.30'

05 AGL B 30 AGL to T GBN 207/39 N32°28.00' W113°11.00'

(6) M-N crosses Fuzzy MOA. Make advisory call on 264.8 and monitor until clear.

(7) N-S crosses Sells LATN Area. Numerous A-10 aircraft conduct training at random points throughout area. Make advisory call on 379.4 and 264.125(BMGR range operations, Snake Eye). Then monitor 379.4 until clear or transitioning to BMGR restricted airspace.

(8) Segment H-I and L-M highly noisy sensitive. Be at 8500' MSL within 2 NM after point H and L.

(9) Restricted area entry (R-2301F/R-2304)near point T, must be prior scheduled; avoid if not.

(10) Route segments that pass through the Jackal MOA, Morenci MOA, Tombstone MOA, and Fuzzy MOA’s are designated as maneuver areas when the applicable MOA has been scheduled and activated for that purpose. MARSA is in effect with other military aircraft operation in these MOA’s.

(11) Tie-in FSS (255.4): TUS, PRC.

(12) Avoid airports between the following points by 1500’ or 3 NM:

(a) A-B Lightning Ranch (N32-25.7 W110-04.5);
(b) B-C Lazy B Ranch (N32-33.0 W109-04.3);
(c) E-F Playas Ranch (N31-56.0 W108-32.0).

(13) Avoid the following Noise Sensitive Areas by 1500’ or 3 NM:

(a) B-C Town of Duncan;
(b) J-K Parker Canyon Lake;
(c) K-L Town of Patagonia and Patagonia Lake.

(14) Avoid uncharted microwave towers 150’-200’ in height at the following locations: South of Point C (N32-32.3 W108-58.0); Near Point D (N32-29.9 W108-29.5); D-E (N32-22.5 W108-31.5) (N32-21.5 W108-25.0); E-F (N32-04.0 W108-17.5).

(15) Flight Hazard: R-2312, centered 4 NM north of Point I is a tethered balloon, from surface to 14,999’MSL.

(16) Extremely noisy sensitive area from P to T (Tohono O’Odham Reservation). Maintain a minimum of 500’ AGL and avoid all villages by 1 NM horizontally or 3000’ AGL.

(17) Avoid the following by 2 NM and 2000’ AGL:

(a) Ranch between Points A and B (N32-28.0 W109-55.0)
(b) Buenos Aires Ranch near Point N (N31-34.0 W111-30.0)
(c) White Signal, NM Subdivision NE Point D (N32-31.6 W108-21.2)

(18) Users should check class II NOTAMS and/or call the 563rd Rescue Group scheduling office (DSN 228-1803) for the status of Playas Temporary MOA (located within 15 NM of Playas Airfield between E to F). This temporary MOA supports the annual Angle Thunder exercise (typically held early spring).

(19) Missions planning to operate below 500’ AGL must be aware of the following uncharted powerlines within the 100’ AGL route segments between C to F: A: South of C town of Summit (N31-58.6 W108-59.3) extending east (N31-57.5 W108-28.0) then east-southeast (N32-17.5 W108-22.0) then east through (N32-16.0 W108-02.0); B: Off-shoot (N32-24.3 W108-36.0) going south-southwest (N32-18.5 W108-33.0) then west towards Lordsburg; C: Off-shoot (N32-02.3 W108-33.0) going east-northeast (N32-20.0 W108-03.0).

(20) Missions planning to operate below 500’ AGL must be aware of the following uncharted towers within the 100’ AGL route segments between B to D:

(a) Points B-C: Unmarked tower 8 NM southwest of C (N32-31.5 W109-06.0).
(b) Points C-D: Unmarked tower 2 NM north of Lordsburg (N32-23.2 W108-27.7).
(c) Points D-E: Unmarked towers 8 NM east of E (N32-13.0 W018-07.5) and 8 NM east of E (N32-12.0 W108-07.5).

TERRAIN FOLLOWING OPERATIONS: Permissible on all legs except between H-J and L-M.

ROUTE WIDTH - 2 NM left and 4 NM right of centerline from A to B; 8 NM left and 10 NM right of centerline from B to D; 10 NM either side of centerline from D to E; 15 NM either side of centerline from E to F except left of centerline near US-Mexico border; 8 NM right and 15 NM left of centerline from F to G; 10 NM right and 13 NM left of centerline from G to H; 2 NM either side of centerline from H to J; 2 NM left and 1 NM right of centerline from J to L; 4 NM right and 2 NM left of centerline from L to M; 4 NM right and 1 NM left of centerline from M to O; 1 NM either side of centerline from O to P; 3 NM either side of centerline from P to R; 2 NM either side of centerline from R to S; 2 NM right and 3 NM left of centerline from S to T.

Special Operating Procedures:

(1) All Points are Alternate Entry/Exit Points.

(2) Route segment A-B crosses the Jackal Low MOA; Make an advisory call on 379.5 and monitor until clear.

(3) B-C crosses Morenci MOA. Make an advisory call on 319.3 until clear.

(4) E-G crosses Tombstone East MOA. Make an advisory call on 286.4 and monitor until clear.

(5) G-I crosses Tombstone West MOA. Make an advisory call on 351.4 and monitor until clear; at point H contact Libby Approach on 254.35 or 127.05 for advisories at least 25 NM from Libby airfield.

3-56
(d) Points F-G: Unmarked tower 8 NM prior to G on centerline (N31°38.5' W108°43.5').
(e) Points G-H: Unmarked towers 16 NM northwest of G, near rodeo (N31°20.5' W108°47.5') (AD) and 13 NM south-southeast of H, atop 6513 peak (N31°33.5' W109°22.8').
(f) Points K-L: Unmarked tower 5 NM prior to L 1.5 NM north of centerline (N31°30.3' W110°43.5').

(21) Missions planning to operate below 500' AGL must be aware of the following uncharted towers within the 100' AGL route segment between M to N:
(a) 7 NM west of M on centerline (N31°26.5' W110°13.5').
(b) 14 NM west of M, 2 NM north of centerline (N31°30.5' W110°20.0').
(c) 16 NM west of M on centerline (N31°29.0' W110°22.3').
(d) 18 NM west of M, 2 NM south of centerline (N31°27.8' W110°25.2').
(e) 22 NM west of M, 2.5 NM south of centerline (N31°27.4' W110°27.0').
(f) 3 NM southeast of N (N31°29.5' W110°33.0').
(g) 4 NM north of N (N31°35.4' W110°35.0').

FSS's Within 100 NM Radius:
PRC

VR-267

ORIGINATING ACTIVITY: COMTRAWING TWO, NAS Kingsville, TX 78363, DSN 876-6518/6306, C361-516-6518/6306/6810.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 1100-0530Z

ROUTE DESCRIPTION:

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>at or above 10 AGL or as assigned</td>
<td>A</td>
<td>TUS 034/29</td>
<td>N32°26.00' W110°30.00'</td>
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<tr>
<td>03 AGL B 15 AGL to</td>
<td>B</td>
<td>TUS 018/55</td>
<td>N32°53.00' W110°22.00'</td>
</tr>
<tr>
<td>03 AGL B 60 MSL to</td>
<td>C</td>
<td>TUS 354/62</td>
<td>N33°07.00' W110°47.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>D</td>
<td>TFD 059/37</td>
<td>N33°05.00' W111°13.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>E</td>
<td>TFD 064/28</td>
<td>N33°00.00' W111°22.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>F</td>
<td>TFD 036/16</td>
<td>N33°04.00' W111°40.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>G</td>
<td>GBN 065/13</td>
<td>N33°00.00' W112°25.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>H</td>
<td>GBN 278/18</td>
<td>N33°04.00' W113°00.00'</td>
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<td>03 AGL B 15 AGL to</td>
<td>I</td>
<td>GBN 259/32</td>
<td>N32°59.00' W113°19.00'</td>
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<tr>
<td>03 AGL B 15 AGL to</td>
<td>J</td>
<td>GBN 230/35</td>
<td>N32°42.00' W113°18.00'</td>
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</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B, C, D, E, F, G, H, and I.
(2) Alternate Exit: B, C, D, E, F, G, H, and I.
(3) Remain well clear of Estrella Sailport located north of F-G segment.
(4) First half of route traverses rugged terrain. Critical climb point between A-B.
(5) A-B transits Jackal Low MOA.
(6) Passing F, be alert for light aircraft at Casa Grande Airport.
(7) Passing G, be alert for light aircraft at Gila Bend Airport.
(8) VR-267 crosses or shares portions of VR-223, VR-239, VR-241, VR-242, VR-243, VR-244, and VR-245, which are not deconflicted for the pilot. Extra vigilance is necessary to see and avoid other military aircraft.
(9) IR-218 crosses from the north to south 6 NM west of Painted Rock Dam.
(10) IR-218 crosses from east to west 7 NM south of Agua Caliente.

(11) Scheduling this route does not automatically grant permission to enter R-2301E, R-2334 or R-2305. Obtain clearance to enter these restricted areas, if necessary, from appropriate scheduling agency (Luke AFB Command Post).
(12) Avoid all forest fires/smoke areas by at least 5 NM and/or 5000' AGL. Extensive US. Forestry Service Aerial Tanker/Helicopter activity from 1 April to 1 August.
(13) 12 NM prior to I, use caution for hang-gliders on right edge of route in the area of Oatman Mountain (towers 1838'). Hang-glade activity significant on weekends. Minimum altitude 1000' AGL in vicinity of active hang glide activity.
(14) Do not overfly trailer parks or other residential areas at Christmas, Arizona (left side of course 3NM short of Point C). Fly around Christmas on the right side of route centerline.
(15) Do not overfly trailer parks or other residential areas on route centerline in vicinity of N33° 06.50 W110° 46.10, 1 NM short of point C. Remain right of centerline and highway 77 when approaching point C.

FSS's Within 100 NM Radius:
PRC, RNO

VR-268

ORIGINATING ACTIVITY: COMTRAWING TWO, NAS Kingsville, TX, 78363, DSN 876-6518/6306, C361-516-6518/6306/6810.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 1300-0530Z++

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
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<td>A</td>
<td>TUS 034/29</td>
<td>N32°26.00' W110°30.00'</td>
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<td>03 AGL B 15 AGL to</td>
<td>B</td>
<td>TUS 018/55</td>
<td>N32°53.00' W110°22.00'</td>
</tr>
<tr>
<td>03 AGL B 60 MSL to</td>
<td>C</td>
<td>TUS 354/62</td>
<td>N33°07.00' W110°47.00'</td>
</tr>
<tr>
<td>10 AGL B 15 AGL to</td>
<td>D</td>
<td>TFD 059/37</td>
<td>N33°05.00' W111°13.00'</td>
</tr>
<tr>
<td>10 AGL B 15 AGL to</td>
<td>E</td>
<td>TFD 064/28</td>
<td>N33°00.00' W111°22.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
VR ROUTES

03 AGL B 15 AGL to F TFD 036/16 N33°04.00' W111°40.00'
03 AGL B 15 AGL to G GBN 065/13 N33°00.00' W112°25.00'
03 AGL B 15 AGL to H TFD 242/37 N32°43.00' W112°37.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B, C, D, E, F and G.
(2) Alternate Exit: B, C, D, E, F and G.
(3) Remain well clear of Estrella Sailport located north of F-G segment.
(4) First half of route traverses rugged terrain. Critical climb point between A-B.
(5) A-B transits Jackal Low MOA.
(6) Passing F, be alert for light aircraft at Casa Grande Airport.
(7) Passing G, be alert for light aircraft at Gila Bend Airport.
(8) VR-268 crosses or shares portions of VR-223, VR-239, VR-241, VR-242, and VR-244, which are not deconflicted for the pilot. Extra vigilance is necessary to see and avoid other military aircraft.
(9) Scheduling this route does not automatically grant permission to enter R-2301E, R-2304 or R-2305. Obtain clearance to enter these restricted areas, if necessary, from appropriate scheduling agency (Luke AFB Command Post).
(10) Avoid all forest fires/smoke areas by at least 5 NM and/or 5000' AGL. Extensive US. Forestry Service Aerial Tanker/Helicopter activity from 1 April to 1 August.
(11) Do not overfly trailer parks or other residential areas at Christmas, AZ (left side of course 3 NM short of Point C). Fly around Christmas on the right side of the route centerline.

FSS’s Within 100 NM Radius:
DMN, PRC

VR-269

ORIGINATING ACTIVITY: COMTRAWING TWO, NAS Kingsville, TX 78363, DSN 876-6518/6306, C361-516-6518/6306/6810

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 1300-0530Z++

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>at or above 10 AGL</td>
<td>A</td>
<td>TUS 034/29</td>
<td>N32°26.00' W110°30.00'</td>
</tr>
</tbody>
</table>

03 AGL B 15 AGL to B TUS 018/55 N32°53.00' W110°22.00'
03 AGL B 60 MSL to C TUS 354/62 N33°07.00' W110°47.00'
10 AGL B 15 AGL to D TFD 059/37 N33°05.00' W111°13.00'
10 AGL B 15 AGL to E TFD 064/28 N33°00.00' W111°22.00'
03 AGL B 15 AGL to F TFD 036/16 N33°04.00' W111°40.00'
03 AGL B 15 AGL to G GBN 065/13 N33°00.00' W112°25.00'
03 AGL B 15 AGL to H GBN 278/18 N33°04.00' W113°00.00'
03 AGL B 15 AGL to I GBN 222/15 N32°49.00' W112°55.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B, C, D, E, F, G, and H.
(2) Alternate Exit: B, C, D, E, F, G, and H.
(3) Remain well clear of Estrella Sailport located north of F-G segment.
(4) First half of route traverses rugged terrain. Critical climb point between A-B.
(5) A-B transits Jackal Low MOA.
(6) Passing F, be alert for light aircraft at Casa Grande Airport.
(7) Passing G, be alert for light aircraft at Gila Bend Airport.
(8) VR-269 crosses or shares portions of VR-223, VR-239, VR-241, VR-242, and VR-244, which are not deconflicted for the pilot. Extra vigilance is necessary to see and avoid other military aircraft.
(9) Scheduling this route does not automatically grant permission to enter R-2301E, R-2304 or R-2305. Obtain clearance to enter these restricted areas, if necessary, from appropriate scheduling agency (Luke AFB Command Post).
(10) Avoid all forest fires/smoke areas by at least 5 NM and/or 5000' AGL. Extensive US. Forestry Service Aerial Tanker/Helicopter activity from 1 April to 1 August.
(11) Do not overfly trailer parks or other residential areas at Christmas, AZ (left side of course 3 NM short of Point C). Fly around Christmas on the right side of the route centerline.
(12) Do not overfly trailer parks or other residential areas on route centerline in vicinity of N33°06.50 W110°46.10, 1 NM short of point C. Remain right of centerline and Highway 77 when approaching point C.

FSS’s Within 100 NM Radius:
PRC, RNO

VR-289

ORIGINATING ACTIVITY: COMTRAWING TWO, NAS Kingsville, TX 78363, DSN 876-4075.

SCHEDULING ACTIVITY: COMTRAWING TWO, NAS, Kingsville, TX 78363, DSN 876-6518/4075. Hrs 0800-1600 Mon-Fri (excluding holidays).
VR ROUTES

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Tie-in-FSS: Prescott (PRC).
(2) Alternate Entry: G and I.
(3) This route MARSA through (See and Avoid) from entry to exit point.
(4) CAUTION: Route coincides with or crosses other VR and IR routes. See FLIP AP/1B charts, IFR/VFR wall planning charts and appropriate sectional/enroute low altitude charts, MARSA (See and Avoid) applies.
(5) Scheduling this route does not automatically grant permission to enter restricted areas. Contact the appropriate scheduling activities for entry clearance.
(6) CAUTION: Frequent VFR fixed wing and helicopter traffic along entire route.

FSS’s Within 100 NM Radius:
PRC, HHR, RAL, RNO, SAN

VR-296

ORIGINATING ACTIVITY: COMTRA WING TWO, NAS Kingsville, TX 78363, DSN 876-4075.

SCHEDULING ACTIVITY: COMTRA WING TWO, NAS Kingsville, TX 78363, DSN 876-6518/4075. Hrs 0800-1600 Mon-Fri (excluding holidays).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to A | GFS 142/14 | N34°55.00’ / W115°04.00’
03 AGL B 40 MSL to B | GFS 205/22 | N34°51.00’ / W115°28.00’
03 AGL B 45 MSL to C | GFS 190/40 | N34°31.00’ / W115°31.00’
03 AGL B 35 MSL to D | TNP 062/10 | N34°09.00’ / W115°34.00’
03 AGL B 40 MSL to E | TNP 110/24 | N33°53.00’ / W115°23.00’
03 AGL B 40 MSL to F | TNP 143/28 | N33°41.00’ / W115°34.00’
03 AGL B 35 MSL to G | TRM 101/19 | N33°30.00’ / W115°49.00’
03 AGL B 25 MSL to H | TRM 095/8 | N33°35.00’ / W116°00.00’
03 AGL B 30 MSL to I | IPL 296/36 | N33°08.00’ / W116°03.00’
03 AGL B 10 MSL to J | IPL 296/31 | N33°05.00’ / W115°59.00’

VR-299

ORIGINATING ACTIVITY: COMTRA WING TWO, NAS Kingsville, TX 78363, DSN 876-6518

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous
VR ROUTES

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Tie-in FSS: Prescott (PRC).
(2) CAUTION: High volume rotary wing and fixed wing traffic SFC to 1000' AGL between Points D and H throughout the entire year. Frequent VFR fixed wing and helicopter traffic along entire route.
(3) Alternate Entry: C and G.
(4) Alternate Exit: D and E.
(5) This route MARSA (See and Avoid) from entry to exit point.
(6) CAUTION: Route coincides with or crosses other VR and IR routes. See FLIP AP/1B, IFR/VFR wall planning charts and appropriate sectional/enroute low altitude charts. MARSA (See and Avoid) applies.
(7) Scheduling this route does not automatically grant permission to enter restricted areas. Contact the appropriate scheduling activities for entry clearance.

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE DESCRIPTION:

ROUTE WIDTH - 6 NM either side of centerline from A to B; 10 NM either side of centerline from B to D; 5 NM right and 10 NM left of centerline from D to E; 5 NM either side of centerline from E to F; 10 NM either side of centerline from F to H; 5 NM right and 10 NM left of centerline from H to I; 10 NM either side of centerline from I to K; 4 NM either side of centerline from K to L.

Special Operating Procedures:
(1) VR-319 will not be scheduled when VR-316 is in use.
(2) Route crosses IR-304 between Points C and D, J and K.
(3) MARSA (See and Avoid) conditions apply while operating on this route.
(4) All turn points authorized alternate Entry and Exit points.
(5) Avoid all airports/airstrips by 3 NM laterally and 1500' AGL vertically. Airports/Airstrips:
   (a) Malheur Lake Bird Flyaway (N43°-11.00 W119°-02.00, N43°-13.00 W118°-47.30, N42°-54.00 W118°-40.00, N42°-51.00 W118°-55.30, N42°-59.30 W118°-53.00)
   (b) Salina (N43°-14.30 W120°-02.30)
   (c) Chase (N43°-11.00 W120°-01.00)
   (d) Riverside (N43°-32.00 W118°-09.00)
   (e) Bird Habitat (N43°-55.0 W119°-00.0)
   (f) Bird Habitat (N43°-44.0 W119°-49.0)
(7) Avoid all uncharted obstructions by 1500' AGL. Uncharted Obstructions:

FSS’s Within 100 NM Radius:
PRC, HHR, RAL, RNO, SAN

VR-316

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

SCHEDULING ACTIVITY: 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling request 0730-1630L, Mon.-Fri. Must be scheduled minimum 24 hours prior to entry.

HOURS OF OPERATION: Continuous or by NOTAM
(a) Tower, 160' AGL (N43-49-15 W118-50-45)
(b) Multiple towers of varying heights along route, Point I to Point J (N43-40-20 W118-30-00 thru N43-33-50 W118-03-00).
(8) Note: 1 minute prior to Stinking Water Creek (N43-44.0 W118-26.0), make call on UHF 255.4 (with callsign, 1 minute out, Stinking Water) for route deconfliction.
(9) Route bisects JUNIPER LOW MOA, contact Klamath Falls Ops, UHF 271.15, at Point C for deconfliction. 173 FW and 124 FW scheduling personnel will verbally deconflict active airspace prior to scheduling approval.

FSS's Within 100 NM Radius:
BOI, MMV.

VR-319

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

SCHEDULING ACTIVITY: 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling request 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

HOURS OF OPERATION: Continuous or by NOTAM

ROUTE DESCRIPTION:
ROUTE WIDTH - 4 NM either side of centerline from A to B; 10 NM either side of centerline from B to D; 5 NM left and 10 NM right of centerline from D to E; 10 NM either side of centerline from E to G; 5 NM either side of centerline from G to H; 5 NM left and 10 NM right of centerline from H to I; 10 NM either side of centerline from I to K; 6 NM either side of centerline from K to L.

Special Operating Procedures:
(1) VR-319 will not be scheduled when VR-316 is in use.
(2) Route crosses IR-304 between Points C and D, J and K.
(3) MARSA (See and Avoid) conditions apply while operating on this route.
(4) All turn points authorized alternate Entry and Exit points.
(5) Avoid all airports/airstrips by 3 NM laterally and 1500' AGL vertically. Airports/Airstrips:
   (a) Uncharted (N43-12.0 W117-38.5)
   (b) Uncharted (N43-18.0 W117-53.0)
   (c) Uncharted (N43-45-30 W118-28-00)
   (d) Uncharted (N43-31.075 W117-08.462)
(6) Overfly all Noise Sensitive Areas by 1500' AGL or avoid by 3 NM. Noise Sensitive Areas:
   (a) Malheur Lake Bird Flyaway (N43-11-00 W119-02-00, N43-13-00 W118-47-30, N42-54-00 W118-40-00, N42-51-00 W118-55-30, N42-59-30 W118-53-00)
   (b) Ballance (N43-14-30 W120-02-30)
   (c) Chase (N43-11-00 W120-01-00)
   (d) Riverside (N43-32-00 W118-09-00)
   (e) Bird Habitat (N43-55.0 W119-00.0)
   (f) Bird Habitat (N43-44.0 W119-49.0)
(7) Avoid all uncharted obstructions by 1500' AGL. Uncharted Obstructions:
   (a) Tower, 160' AGL (N43-49-15 W118-50-45)
   (b) Multiple towers of varying heights along route, Point I to Point J (N43-40-20 W118-30-00 thru N43-33-50 W118-03-00).
(8) Note: 1 minute prior to Stinking Water Creek (N43-44.0 W118-26.0), make call on UHF 255.4 (with callsign, 1 minute out, Stinking Water) for route deconfliction.
(9) Route bisects JUNIPER LOW MOA, contact Klamath Falls Ops, UHF 271.15, at Point C for deconfliction. 173 FW and 124 FW scheduling personnel will verbally deconflict active airspace prior to scheduling approval.

FSS's Within 100 NM Radius:
BOI, MMV.

VR-331


SCHEDULING ACTIVITY: 62 OSS/OSO, McChord AFB, 100 Main St., WA 98438 DSN 382-9925, C253-982-2635. Duty hrs 0800-1700 local Mon-Fri only, next day req accepted NLT 1200 local. Other times ctc McChord Command Post DSN 382-2635, C253-982-2635.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>Cross at 60 MSL to</td>
<td>A</td>
<td>HQM VORTAC</td>
<td>N46°56.82' W124°08.96'</td>
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<tr>
<td>60 MSL to</td>
<td>B</td>
<td>HQM 240/16</td>
<td>N46°53.80' W124°32.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
3-62

VR ROUTES

02 AGL B 46 MSL to C HQM 240/36 N46°50.00' W125°00.00'
02 AGL B 46 MSL to X HQM 216/28 N46°41.00' W124°42.00'
02 AGL B 46 MSL to D HQM 138/28 N46°31.20' W123°53.00'
05 AGL B 46 MSL to E OLM 195/29 N46°34.00' W123°18.00'
05 AGL B 46 MSL to F OLM 136/31 N46°30.20' W122°35.40'
03 AGL B 46 MSL to G OLM 099/20 N46°49.00' W122°29.00'
03 AGL B 15 AGL to H TCM 162/8 N47°01.00' W122°28.00'
03 AGL B 15 AGL to I TCM TACAN N47°08.86' W122°28.50'

TERRAIN FOLLOWING OPERATIONS: 300' AGL modified contour will be conducted in VMC only. After crossing Point B, descend to 300' AGL can be initiated. All structures on the route will be avoided by a minimum of 500' horizontally.

ROUTE WIDTH - 4 NM either side of centerline from A to F; 5 NM either side of centerline from F to I.

Special Operating Procedures:
(1) All radius must fall within route width.
(2) Authorized aircraft C-17 and C-130.
(3) Primary Entry Point A. Alternate Entry Points D and G.
(4) Primary Exit Point I. There are no Alternate Exit Points.
(5) Route Communications:
   (a) Contact Seattle Center 128.3 or 269.0 prior to Point A for clearance.
   (b) Between Points A and D, monitor Seattle Center 128.3 or 269.0.
   (c) Between Points D and F, monitor Seattle Center 124.2 or 317.6.
   (d) Between Points F and I, monitor Seattle Center 126.5 or 391.9.
   (e) Prior to Point G contact McChord Tower on 124.8 or 259.3 and give intentions after exit.
   (f) Maintain 250 KCAS or below until route entry.
   (g) Route may be scheduled at 240 or 300 knots ground speed. Indicate desired speed when scheduling. MARSA established via coordinated scheduling.
   (h) Maximum speed on route: 360 KCAS.
(7) Caution:
   (a) Deconflict traffic on IR-344 with scheduling activity.
   (b) Remain on or North of centerline for 5NM either side of Point D. Avoid Oysterville, WA (N46-33.0 W124-02.0) by 2000' AGL or 2NM.
   (c) Avoid the town of Pe Ell, WA (Point E) by 2NM.
   (d) Avoid communications antenna 360' AGL (N46-32.0 W123-01.0) by 500' or 1NM.
   (e) Intense North/South VFR traffic in the vicinity of Interstate 5 between Points E and F.
   (f) Be alert for parachuting in the vicinity of Toledo-Winlock AFLD.
   (g) Avoid Mink farm at (N46-33.0 W122-41.8) by 2000' AGL or 2NM.
   (h) Remain West of Mayfield Lake just East of Point F.
   (i) Remain below 1500' AGL G-I.
   (j) Be alert for UAS activity at or below 400' AGL within 2 NM radius (N46-51.538 W122-21.031).
   (k) Be alert for ultra light activity within 2 miles of (N46-56.593 W122-27.323).
   (l) Point H is located on Rogers Drop Zone. Crews will check Gray AAF NOTAMs to deconflict with this DZ.

(8) When practicable avoid by 1500' AGL or 3NM:
   (a) Martin AFLD (Pvt) (N46-31-09 W124-01-57)
   (b) Curtis AFLD (Pvt) (N46-35-25 W123-06-16)
   (c) Fantsy AFLD (Pvt) (N46-35-16 W122-51-57)
   (d) Harris AFLD (Pvt) (N46-30-53 W122-47-31)
   (e) Edgwell AFLD (Pvt) (N46-32-15 W122-43-04)
   (f) Toledo-Winlock AFLD (N46-28-38 W122-48-25)
   (g) Burnt Ridge AFLD (Pvt) (N46-35-07 W122-37-34)
   (h) Bear Canyon AFLD (Pvt) (N46-35-56 W122-29-01)
   (i) Cougar Mtn AFLD (Pvt) (N46-50-49 W122-31-19)
   (j) Flying B AFLD (Pvt) (N46-52-39 W122-36-04)
   (k) Western AFLD (Pvt) (N46-55-30 W122-33-14)
   (l) Asplund AFLD (Pvt) (N46-53-50 W122-22-50)
   (m) Shady Acres AFLD (N47-04-13 W122-22-16)
   (n) Spanaway AFLD (N47-05-13 W122-25-53)

(9) Crews should forward any observes hazard to aviation or concerns to the 62d AW Airspace Manager at DSN 382-4057 or C253-982-4057.

FSS’s Within 100 NM Radius:
MMV, SEA

VR-389

ORIGINATING ACTIVITY: 366 OSS/OSOA, 1050 Desert Street, Building 2215, Mountain Home AFB, ID 83648, DSN 728-4722.

SCHEDULING ACTIVITY: 366 OSS/OSOS, Mountain Home AFB, ID 83648, C208-828-2172/4607, DSN 728-2172/4607, Scheduling requests 0730-1630 local Mon-Fri must be scheduled a minimum of 2 hours prior to entry into airspace.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>Cross at 80 MSL to</td>
<td>A</td>
<td>MUO 242/25</td>
<td>N42°55.77' W116°25.58'</td>
</tr>
<tr>
<td>Or as assigned. Descend to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 AGL B 100 MSL to</td>
<td>B</td>
<td>REO 065/29</td>
<td>N42°38.47' W117°12.72'</td>
</tr>
<tr>
<td>Alternate Entry/Exit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 100 MSL to</td>
<td>C</td>
<td>SDO 007/49</td>
<td>N42°08.52' W117°34.83'</td>
</tr>
<tr>
<td>Alternate Entry/Exit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 100 MSL to</td>
<td>C1</td>
<td>REO 104/44</td>
<td>N42°11.12' W117°02.28'</td>
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<tr>
<td>C Alternate Entry: or C to C1: Alternate Exit</td>
<td></td>
<td></td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>C</td>
<td>SDO 007/49</td>
<td>N42°08.52' W117°34.83'</td>
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<tr>
<td>Alternate Entry/Exit</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>D</td>
<td>SDO 007/45</td>
<td>N42°04.98' W117°37.06'</td>
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<tr>
<td>Alternate Entry/Exit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>E</td>
<td>SDO 017/28</td>
<td>N41°47.39' W117°40.23'</td>
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<tr>
<td>Alternate Entry/Exit.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>F</td>
<td>SDO 061/14</td>
<td>N41°26.98' W117°44.05'</td>
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3-62
VR-391

**ORIGINATING ACTIVITY:** 366 OSS/OSSA, 1050 Desert Street, Building 2215, Mountain Home AFB, ID 83648, DSN 728-4722

**SCHEDULING ACTIVITY:** 366 OSS/OSSA, Mountain Home AFB, ID 83648, C208-828-2172/4607, DSN 728-2172/4607. Scheduling requests 0730-1630 local Mon-Fri. Must be scheduled a minimum of 2 hours prior to entry into airspace.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>A</td>
<td>TWF 221/56</td>
<td>N41°59.97' W115°34.00'</td>
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<tr>
<td>01 AGL B 120 MSL to</td>
<td>B</td>
<td>TWF 213/73</td>
<td>N41°59.97' W115°34.00'</td>
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<tr>
<td>01 AGL B 90 MSL to</td>
<td>C</td>
<td>BQU 309/50</td>
<td>N41°47.39' W115°40.23'</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>D</td>
<td>BQU 284/57</td>
<td>N41°59.97' W115°34.00'</td>
</tr>
<tr>
<td>01 AGL B 120 MSL to</td>
<td>E</td>
<td>SDO 017/28</td>
<td>N41°59.97' W115°34.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to</td>
<td>F</td>
<td>SDO 007/45</td>
<td>N41°59.97' W115°34.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to</td>
<td>G</td>
<td>SDO 007/49</td>
<td>N41°59.97' W115°34.00'</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
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<td>SDO 007/49</td>
<td>N41°59.97' W115°34.00'</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>I</td>
<td>SDO 007/45</td>
<td>N41°59.97' W115°34.00'</td>
</tr>
<tr>
<td>01 AGL B 100 MSL to</td>
<td>J</td>
<td>SDO 007/49</td>
<td>N41°59.97' W115°34.00'</td>
</tr>
<tr>
<td>10 AGL B 100 MSL to</td>
<td>K</td>
<td>REO 000/00</td>
<td>N41°59.97' W115°34.00'</td>
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**ROUTE WIDTH:** 4 NM right and 15 NM left from A to B; 4 NM either side of centerline from B to C; 8 NM either side of centerline from C to E; 5 NM either side of centerline from E to F; 4 NM either side of centerline from F to L.

**Special Operating Procedures:**

1. Aircrews should be especially vigilant when crossing the following MTRs:
   - VR-302 at N42 33 18 W117 16 37.
   - VR-303 at N42 15 08 W117 29 54.
   - IR-304 at N41 24 30 W117 12 27.
   - IR-303 at N41 18 29 W117 12 27.

2. WARNING: This route shares centerline elements of IR-300/313 and IR-303. Aircrews should ensure those routes are not scheduled concurrently with this route. This route is also opposite in direction to VR-389 and should not be scheduled concurrently.

3. WARNING: Top-of-block altitudes are within the MHRC MOA altitudes. MARSA status should be obtained with units operating within the MOA structures, prior to entry into the top-of-block altitudes. When utilizing entry/exit into MOAs, aircrew should be at top-of-block for MOA transitions.

4. Information on migratory bird routes along this route may be obtained from the bird avoidance web page on the Air Force Safety Center site: http://www.usahas.com/.

5. Due to mine blasting operation, avoid by 1 NM:
   - Uncharted towers: 65', N41-43 W115-58-30. Overfly at or above 1500' AGL or avoid by 3 NM.
   - Noise Sensitive Areas (overfly at or above 1500' AGL or avoid by 3 NM: 1 NM right and 15 NM left from A to B; 4 NM either side of centerline from B to C; 8 NM either side of centerline from C to E; 5 NM either side of centerline from E to F; 4 NM either side of centerline from F to L.

6. Special Operating Procedures:
   - Aircrews should be especially vigilant when crossing the following MTRs:
     - VR-1300/VR-1303/VR-1304/VR-1305/IR-302/IR-305 at N42 41 06 W117 05 51 and at N41 34 32 W116 04 30. Overfly at or above 1500' AGL or avoid by 3 NM.
     - IR-304 at N42 13 01 W117 31 27; IR-303 at N41 18 29 W117 12 27.

7. Contact Cowboy Control between K and L on 236.050.
VR ROUTES

(3) WARNING; Top-of-block altitudes are within the MHRC MOA altitudes. MARSA status should be obtained with units operating within the MOA structures, prior to entry into the top-of-block altitudes. When utilizing entry/exit into MOAs, aircrew should be at top-of-block for MOA transition.

(4) Information on migratory bird routes along this route may be obtained from the bird avoidance web page on the Air Force Safety Center site: http://www.usahas.com/.

(5) Due to mine blasting operation, avoid by 1000’ AGL, an area formed by N41-06 W117-21, N41-13 W117-18, N41-13 W117-15, N41-05 W117-17 to point of beginning.

(6) Uncharted airports: N42-00-00 W118-38-00, N41-39-00 W118-30-00, N41-08-00 W117-14-18, and N41-42 W118-31. Overfly at or above 1500’ AGL or avoid by 3 NM.


(8) Noise sensitive areas (overfly at or above 1500’ AGL or avoid by 1 NM):
   (a) Residences at N41-25.5 W117-47.5, N42-00.0 W 117-40.
   (b) South Mountain Lookout Tower at N42-47 W116-54.
   (c) Town of Midas at N41-14-30 W116-47-54.
   (d) Stowell Ranch at N41-58-00 W115-40-30.
   (e) Hansen Ranch at N41-43-20 W115-48-50, overfly at or above 1500’ AGL or avoid by 3 NM.

(9) Contact MUO RAPCON between K and L on 259.1.

VR-410

ORIGINATING ACTIVITY: 140th Wing /Airspace Office, Buckley AFB, Aurora Co, 80011-9546 DSN 847-9470/9471, C720-847-9470/9471/9955.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0800-1600 local Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>05 AGL B 85 MSL to A</td>
<td>PUB 250/27</td>
<td>N38°12.00’ W104°59.00’</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 85 MSL to B</td>
<td>PUB 283/23</td>
<td>N38°26.00’ W104°53.00’</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 3 NM left and 3 NM right of centerline from A to B.

Special Operating Procedures:
(1) At Point A, maintain 1000’ AGL minimum until crossing Hwy 50, then 500’ AGL minimum while in Airburst C MOA.
(2) Contact Airburst Range on UHF 251.25 before departing Point A.

FSS’s Within 100 NM Radius: DEN

VR-411

ORIGINATING ACTIVITY: 140th Wing /Airspace Office, Buckley AFB, Aurora Co, 80011-9546 DSN 847-9470/9471, C720-847-9470/9471/9955.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0800-1600 local Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 AGL B 85 MSL to A</td>
<td>PUB 283/23</td>
<td>N38°36.00’ W104°53.00’</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 3 NM left and 3 NM right of centerline from A to B.

Special Operating Procedures:
(1) Exit Airburst C MOA and cross Hwy 50 at and maintain 1000’ AGL minimum until reaching Point B.
(2) If multiple attacks are to be flown, stay on UHF 251.25, Airburst Range and advise entry on to VR-410.
(3) If departure from Airburst Range is planned, contact Pueblo Approach on UHF 290.5.

FSS’s Within 100 NM Radius: DEN

VR-413

ORIGINATING ACTIVITY: 140th Wing /Airspace Office, Buckley AFB, Aurora Co, 80011-9546 DSN 847-9470/9471, C720-847-9470/9471/9955.

SCHEDULING ACTIVITY: 140th Wing /Airspace Office, Buckley AFB, Aurora Co, 80011-9546 DSN 847-9470/9471, C720-847-9470/9471/9955. Closed to non 140th WG aircraft.

HOURS OF OPERATION: 0800-1600 local Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
<td>Cross at 120 MSL to A</td>
<td>BRK 300/17</td>
<td>N39°07.00’ W104°55.00’</td>
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<tr>
<td>05 AGL B 110 MSL to B</td>
<td>BRK 258/39</td>
<td>N38°54.00’ W105°28.00’</td>
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<tr>
<td>05 AGL B 130 MSL to C</td>
<td>HBU 074/55</td>
<td>N38°29.00’ W105°52.00’</td>
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<tr>
<td>05 AGL B 140 MSL to D</td>
<td>HBU 087/48</td>
<td>N38°18.00’ W106°02.00’</td>
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<tr>
<td>05 AGL B 140 MSL to D1</td>
<td>ALS 332/36</td>
<td>N37°55.75’ W106°00.71’</td>
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<td>05 AGL B 140 MSL to D2</td>
<td>ALS 347/29</td>
<td>N37°49.98’ W105°48.93’</td>
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<tr>
<td>05 AGL B 110 MSL to E</td>
<td>ALS 038/13</td>
<td>N37°29.30’ W105°35.80’</td>
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FSS’s Within 100 NM Radius: DEN
VR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized from A to H.

ROUTE WIDTH - 3 NM left and 3 NM right of centerline from A to H.

Special Operating Procedures:

1. Contact Badger Mountain FSS on 122.2 entering the route.
2. High density student training in the vicinity of Point A. USAF Academy Flight Training Area for 9500' MSL to 12,000' MSL. Expect T-3A, powered and non-powered gliders and parachute activity. Remain at 3000' AGL until 5 NM past A, then 1500' AGL minimum to B.
3. Avoid ranches (N38°54.5 W105°31.5, N38°47.0 W105°35.0) by 2 NM and 1000' AGL.
4. Alternate Entry: Points B, C, D, E, F, and G.
5. Alternate Exit: Points B, C, D, E, F, and G.
6. Minimum altitude prior to H east of Interstate 25 and west of railroad track is 1000' AGL.
7. Contact Pueblo Approach Control at point H on 290.5 for further clearance.

FSS's Within 100 NM Radius:
DEN

VR-510

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/7746, C605-988-5745/5746.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight Hours Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
Cross at 100 MSL to or as assigned. Then descend to
01 AGL B 50 MSL to F | ALS 050/33 | N37°36.00' W105°12.00'
01 AGL B 50 MSL to G | PUB 208/42 | N37°44.00' W104°57.00'
01 AGL B 50 MSL to H | PUB 194/23 | N37°56.00' W104°37.00'
01 AGL B 50 MSL to I | PIR 119/42 | N43°56.00' W99°25.00'
SFC B 90 MSL to J | ONL 330/73 | N43°37.00' W99°16.00'
SFC B 90 MSL to K | ONL 344/41 | N43°09.00' W98°47.00'
55 MSL B 90 MSL to L | ONL 360/36 | N43°04.00' W98°33.00'
90 MSL to M | ONL 026/35 | N42°57.00' W98°13.00'
100 MSL to N | ONL 030/37 | N42°56.00' W98°09.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from C to K.

ROUTE WIDTH - 8 NM either side of centerline from A to L; 4 NM either side of centerline from L to N.

Special Operating Procedures:

1. Route is common with IR-509 between Points I and N.
2. Route conflicts with VR-540/541 between A and B, and IR-508/509/518, VR-1520/1521 between K and L.
3. Route is surveyed to 100' AGL. This altitude will not guarantee obstacle clearance throughout this route.
4. A minimum of 1000' AGL entire route width from Point A to N42-28 W97-02.
5. Avoid flights within 1500' AGL or 3NM of the Chamberlain Airport. Beginning and ending at N43-49 W99-10 to N43-49 W99-25 to N43-49 W99-06.5.
7. Avoid flight within 1500' AGL or 3 NM of the Vermillion Airport.
8. Migratory birds along the rivers and lakes during spring and fall.
9. Alternate Entry: All points.
10. Alternate Exit: All points.

FSS's Within 100 NM Radius:
FOD, HON, OLU

VR-511

ORIGINATING ACTIVITY: 132 FW OG/CC (ANG), 3100 McKinley Ave, Des Moines, IA 50321-2799 DSN 256-8250 C515-256-8250.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: By NOTAM, (2 hr prior notification required)

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
Cross at 100 MSL to or as assigned.
01 AGL B 50 MSL to A | PWE 168/12 | N40°00.00' W96°10.50'
VR ROUTES

15 AGL B 40 MSL to B PWE 168/20 N39°52.00' W96°09.00'
15 AGL B 40 MSL to C EMP 326/20 N38°35.50' W96°19.50'
15 AGL B 40 MSL to D EMP 248/23 N38°12.00' W96°36.50'
15 AGL B 40 MSL to E EMP 250/44 N38°08.50' W97°02.50'
15 AGL B 40 MSL to F SLN 145/38 N38°22.00' W97°15.00'
15 AGL B 40 MSL to G SLN 091/17 N38°53.00' W97°16.00'
15 AGL B 40 MSL to H SLN 056/17 N39°03.00' W97°18.00'
15 AGL B 40 MSL to I SLN 026/24 N39°16.00' W97°20.00'
15 AGL B 40 MSL to J SLN 014/33 N39°26.50' W97°22.00'
15 AGL B 40 MSL to K PWE 242/33 N39°59.00' W96°51.50'
15 AGL B 40 MSL to L LNK 172/47 N40°08.00' W96°45.50'

TERRAIN FOLLOWING OPERATIONS: Authorized B to K.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 8 NM either side of centerline from B to K (except 8 NM left and 20 NM right of centerline between H and I if aircraft are scheduled to conduct operations into R-3602); 4 NM either side of centerline from K to L.

Special Operating Procedures:
1) VR-511 is opposite direction traffic of VR-512. 132 FW will not schedule opposite and conflicting traffic at the same time.
2) Migratory birds along rivers and lakes during spring and fall.
3) Alternate Entry: C, D, E and F.
4) Alternate Exit: D, E, F and H.
5) Aircrews should be particularly vigilant of other military traffic. IR-502 in the vicinity of B to C and J to K. VR-533/534/535 in the vicinity of C to G, SR-618/619 in the vicinity of B to C.
7) Avoid flight within 3 NM of the Wamego, Hillsboro, Abilene, Clay Center and Washington Co Airports.

FSS’s Within 100 NM Radius:
ICT, OLU

VR-512

ORIGINATING ACTIVITY: 132 FW OG/CC (ANG), 3100 McKinley Ave, Des Moines, IA 50321-2799 DSN 256-8250 C515-256-8250.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: By NOTAM, 2hr prior notification required

ROUTE DESCRIPTION:

Altitude Data Fac/Rad/Dist Lat/Long
at or above 100 MSL A PWE 256/26 N40°08.00' W96°45.50'
Descend to 15 AGL B 40 MSL to B PWE 242/33 N39°59.00' W96°51.50'
15 AGL B 40 MSL to C SLN 014/33 N39°26.50' W97°20.00'
15 AGL B 40 MSL to D SLN 026/24 N39°16.00' W97°20.00'
15 AGL B 40 MSL to E SLN 056/17 N39°03.00' W97°18.00'
15 AGL B 40 MSL to F SLN 145/38 N38°22.00' W97°15.00'
15 AGL B 40 MSL to G SLN 091/17 N38°53.00' W97°16.00'
15 AGL B 40 MSL to H EMP 250/44 N38°08.50' W97°02.50'
15 AGL B 40 MSL to I EMP 248/23 N38°12.00' W96°36.50'
15 AGL B 40 MSL to J EMP 326/20 N38°35.50' W96°19.50'
15 AGL B 40 MSL to K PWE 168/20 N39°52.00' W96°09.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from B to K.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 8 NM either side of centerline from B to K (except 20 NM left and 8 NM right of centerline between D and E if aircraft are scheduled to conduct operations into R-3602); 4 NM either side of centerline from K to L.

Special Operating Procedures:
1) VR-512 is opposite direction traffic of VR-511. 132 FW will not schedule opposite and conflicting traffic at the same time.
2) Aircrews should be particularly vigilant of other military traffic-IR-502 in the vicinity of B to C and J to K: VR-533/534/535 in the vicinity of F to J: SR-618, SR-619 in the vicinity of J to K.
3) When exiting at H, maintain VFR and climb within the route boundary to 10,000' MSL or above, then via flight plan route.
4) Alternate Entry: C and H.
5) Alternate Exit: D and H.
7) Avoid flight within 3 NM of these airports: Washington Co, Clay Center, Abilene, Hillsboro and Wamego.

FSS’s Within 100 NM Radius:
ICT, OLU
VR-531


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM tapering down to 3 NM left and 5 NM right of centerline from A to B; 3 NM widening out to 5 NM left and 5 NM right of centerline from B to C; 5 NM either side of centerline from C to F; 6 NM left and 8 NM right of centerline from F to G.

Special Operating Procedures:
(1) Alternate Exit: B1, E and AC.
(2) Exit at E for entry to Bison MOA and if not scheduled for R-3601, avoid flight in Smoky MOA.
(3) Exit via Alternate Exit route B to AC for entry into R-3602, Fort Riley.
(4) Maneuver area will be used in conjunction with Smoky MOA for entry, exit and holding for R-3601.
(5) Contact Smoky Hill range officer prior to E for entry into the maneuver area, Smoky MOA, and R-3601.
(6) Route conflicts with VR-512, VR-532, VR-533, VR-534, VR-535 and IR-505. Conflicts will be avoided by MARSA and scheduling through the scheduling activities.
(7) Avoid the following Noise Sensitive Areas:
(a) All airports charted on the Wichita Sectional Chart by 1500 AGL/3 NM;
(b) Livestock feedlot 4 NM southeast of Roxbury, N38-30 W97-23;
(c) Farm house by 1500' AGL/3 NM, N39-12 W97-45;

(d) The town of Lorraine by 1500' AGL/5 NM, N38-34 W98-19.

FSS's Within 100 NM Radius:
ICT, OLU

VR-532


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
ROUTE WIDTH - 5 NM either side of centerline from A to C; 5 NM right and 15 NM left of centerline from C to E; 5 NM widening out to 15 NM right and 15 NM left of centerline from E to F; 15 NM either side of centerline from F to G; 15 NM right and 15 NM tapering down to 3 NM left of centerline from G to H; 15 NM tapering down to 8 NM right and 3 NM left of centerline from H to I; 8 NM either side of centerline from I to K; 6 NM left and 8 NM right of centerline from E to L; Alternate Exit-5 NM either side of centerline from E1 to AF; 6 NM left and 8 NM right of centerline from AF to L1

Special Operating Procedures:
(1) Alternate Entry: B, C, and D.
(2) Alternate Exit: B, E, H, J and K.
(3) Exit at J for entry into Bison MOA, or if not scheduled for R-3601.
(4) Exit at K on alternate route if not scheduled for R-3601. Avoid flight in Smoky MOA.
(5) Maneuver area will be used in conjunction with Smoky MOA for entry, exit, and holding for R-3601.
(6) Contact Smoky Hill range officer prior to J for entry into maneuver area, Smoky MOA, and R-3601.
(7) Route conflicts with VR-119, VR-138, VR-152, VR-536, VR-531 and IR-505. Conflicts will be avoided by MARSA and scheduling through the scheduling activities. Conflicts at R-3601 will be avoided through scheduling of Smoky Hill range times.

FSS's Within 100 NM Radius:
ICT

VR-533


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>ICT 084/40</td>
<td>N37°44.00' W96°45.00'</td>
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<tr>
<td>01 AGL B 25 MSL to B</td>
<td>EMP 179/32</td>
<td>N37°46.00' W96°13.00'</td>
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<tr>
<td>01 AGL B 30 MSL to C</td>
<td>EMP 262/8</td>
<td>N38°17.50' W96°19.00'</td>
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<tr>
<td>01 AGL B 30 MSL to D</td>
<td>EMP 315/18</td>
<td>N38°32.00' W96°22.00'</td>
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<tr>
<td>01 AGL B 30 MSL to E</td>
<td>EMP 290/33</td>
<td>N38°33.00' W96°45.00'</td>
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<tr>
<td>01 AGL B 30 MSL to F</td>
<td>SLN 117/33</td>
<td>N37°37.00' W97°02.00'</td>
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<tr>
<td>01 AGL B 06 AGL OR SFC B 30 MSL IF clrd by SALINA Apch Con prior to ROXBURY/145 RAD</td>
<td>G</td>
<td>SLN 193/30</td>
<td>N38°27.30' W97°50.00'</td>
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<td>SLN 201/32</td>
<td>N38°27.30' W97°56.00'</td>
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<tr>
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<td>I</td>
<td>SLN 227/18</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 5 NM left and 5 NM tapering down to 2 NM right from B to C; 5 NM left and 2 NM tapering out to 5 NM right from C to D; 5 NM either side of centerline from D to H; 6 NM left and 8 NM right of centerline from H to I.

Special Operating Procedures:
(1) Alternate Entry: B, C and E.
(2) Alternate Exit: B, C, E and G.
(3) Exit at G if not scheduled for R-3601, avoid flight within Smoky MOA.
(4) Maneuver area will be used in conjunction with Smoky MOA for entry, exit, and holding for R-3601.
(5) Contact Smoky Hill range officer prior to G for entry into maneuver area, Smoky MOA, and R-3601.
(6) Route conflicts with VR-512, VR-531, VR-534, and VR-535. Conflicts will be avoided by MARSA and scheduling through the scheduling activities. Conflicts at R-3601 will be avoided through scheduling of Smoky Hill range times.
(7) Avoid the following Noise Sensitive Areas:
(a) All airports charted on the Wichita Sectional Chart by 1500' AGL/3 NM;
(b) Livestock feedlot 3 NM north of Pratt, N37-36 W98-43;
(c) Livestock feedlot 4 NM south of Sylvia, N37-54 N 98-24;
(d) Farm 6 NM north of Bazine by 1500' AGL/5 NM, N38-33 W99-38;
(e) Farm 5 NM north of Otis by 1500' AGL/5 NM, N38-37.5 W99-02;
(f) Livestock feedlot, N38-47.5 W99-41.0;
(g) The town of Lorraine by 1500' AGL/5 NM, N38-34 W98-19;
(h) The town of Kinsley by 1500' AGL/5 NM, N37-55 W99-25;
(i) Farm, N38-37.5 W99-01.5;
(j) The town of Lacrosse by 1500' AGL/5 NM, 38-37.5N W99-01.5W;
(k) Feedlot at N37-33.0 W98-34.0;
(l) Feedlot at N37-44.0 W98-54.0;
(m) Feedlot at N37-55.0 W98-53.5;
(n) Feedlot at N38-29.0 W98-17.5;
(o) Feedlot at N37-31.5 W98-20.0;
(p) Feedlot at N37-30.5 W98-36.0;
(q) Feedlot at N37-46.0 W99-34.5;
(r) Feedlot at N38-09.5 W99-47.5;
(s) Feedlot at N37-31.5 W99-27.54.

Avoid flight in Smoky MOA.

Avoid overflight of cattle farm by 3 NM/1000' coordinates N38-44.5 W99-25.4.
(h) Livestock feedlot located 3 NM southwest of Dunlop, N38-32.5 W96-24.0;
(i) Livestock feedlot located 3 NM southeast of Wilsey, N38-35.0 W96-38.5;
(j) Livestock feedlot located 8 NM northwest of McPherson, N38-29.0 W97-47.0.

FSS’s Within 100 NM Radius:
ICT

VR-534


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to G; 6 NM left and 8 NM right of centerline from G to H.

Special Operating Procedures:
(1) Alternate Entry: D and E.
(2) Alternate Exit: D, E and F.
(3) Exit at F if not scheduled for R-3601, avoid flight within Smoky MOA.
(4) Maneuver area will be used in conjunction with Smoky MOA for entry, exit, and holding for R-3601.
(5) Contact Smoky Hill range officer prior to F for entry to maneuver area, Smoky MOA, and R-3601.
(6) Route conflicts with VR-512, VR-531, VR-535. Conflicts will be avoided by MARSA and scheduling through the
scheduling activities. Conflicts at R-3601 will be avoided through scheduling of Smoky Hill range times.
(7) Avoid the following Noise Sensitive Areas:
(a) All charted airports on the Wichita and Kansas City Sectional Charts by 1500’ AGL/3 NM;
(b) Uncharted airfield at Atlanta, N37-26 W96-46;
(c) Uncharted airfield at Wilmont, N37-22 W96-53;
(d) Within 10 NM of Cottonwood Falls, N38-22 W96-33, below 1500 AGL;
(e) Livestock feedlot 3 NM west of Burdick, N38-36 W96-54;
(f) Livestock feedlot 3 NM northwest of Romona, N38-36.5 W97-06.0;
(g) The town of Tampa, N38-33 W97-09W;
(h) Livestock feedlot 4 NM southeast of Roxbury, N38-30 W97-23;
(i) Farm, N38-30.0 W97-22.7;
(k) Livestock feedlot located 8 NM northwest of McPherson, N38-29.0 W97-47.0;
(l) Feedlot located 2 NM west of Lincolnville, N38-30.0 W96-59.0.

FSS’s Within 100 NM Radius:
ICT

VR-535


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
**VR ROUTES**

**ROUTE WIDTH** - 5 NM either side of centerline from A to B; 5 NM left and 15 NM right of centerline from B to D; 5 NM left and 15 NM tapering down to 2 NM right of centerline from D to E; 6 NM left and 8 NM right of centerline from E to J.

**Special Operating Procedures:**

1. Alternate Entry: C and F.
2. Alternate Exit: E, F, G and H.
3. Exit at H if not scheduled for R-3601, avoid flight within Smoky MOA.
4. Maneuver area will be used in conjunction with Smoky MOA for entry, exit, and holding for R-3601.
5. Contact Smoky Hill range officer prior to F for entry into the maneuver area, Smoky MOA, and R-3601.
6. Route conflicts with VR-512, VR-531, VR-533 and VR-534. Conflicts will be avoided by MARSA and scheduling through the scheduling activities. Conflicts at R-3601 will be avoided through scheduling at Smoky Hill range times.
7. Avoid the following Noise Sensitive Areas:
   a. All charted airports on the Wichita and Kansas City Sectional Charts by 1500’ AGL/3 NM;
   b. Uncharted airfield at Atlanta, N37-26 W96-46;
   c. Uncharted airfield at Wilmont, N37-22 W96-53;
   d. Livestock farm 3 NM northeast of Moline, N37-24 W96-20;
   e. The town of Howard by 1500 AGL/5 NM, N37-28 W96-16;
   f. Within 10 NM of Cottonwood Falls, N38-22 W96-33, below 1500’ AGL;
   g. Livestock feedlot 1 NM northeast of Strong City, N38-25 W96-33;
   h. The town of Tampa, N38-33 W97-09;
   i. Livestock feedlot 4 NM southeast of Roxbury, N38-30 W97-23;
   j. The town of Durham, N38-29 W97-13;
   k. Livestock feedlot, N38-28 W96-14;
   l. Farm 3 NM northeast of Clements, N38-20 W96-44;
   m. Farm N38-20.5 W96-50.5;
   n. Livestock feedlot located 8 NM northwest of McPherson, N38-29.0 W97-47.0;
   o. Feedlot located 2 NM northwest of Lincolnville, N38-30.0 W96-59.0;
   p. 500’ tower located 2 NM northwest of Marion, N38-22.0 W97-02.5.

**FSS’s Within 100 NM Radius:**

- ICT

**VR-536**

**ORIGINATING ACTIVITY:** 138 FW, OKANG, 9100 E 46th Street N, Tulsa, OK 74115 DSN 894-7370, C918-833-7370.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<tr>
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**FSS’s Within 100 NM Radius:**

- ICT

**ROUTE WIDTH** - 5 NM either side of centerline from A to E; 6 NM left and 8 NM right of centerline from E to F.

**Special Operating Procedures:**

1. Alternate Entry: C.
2. Alternate Exit: C and E.
3. Exit at E if not scheduled for R-3601, avoid flight into Smoky MOA.
4. Maneuver area will be used in conjunction with Smoky MOA for entry, exit, and holding for R-3601.
5. Contact Smoky Hill range officer prior to E for entry into the maneuver area, Smoky Hill MOA, and R-3601.
6. Route conflicts with VR-119, VR-138, VR-152 and VR-532. Conflicts will be avoided by MARSA and scheduling through the scheduling activities. Conflicts at R-3601 will be avoided through scheduling of Smoky Hill range times.
7. Avoid the following Noise Sensitive Areas:
   a. All airports charted on the Wichita Sectional Chart by 1500’ AGL/3 NM;
   b. Livestock feedlot 3 NM south of Rush Center, N38-26 W99-17;
   c. Livestock feedlot 4 NM south of Lewis, N37-45 W99-14;
   d. Livestock feedlot 3 NM northeast of Trousdale, N37-51 W99-02;
   e. Livestock feedlot 4 NM south of Sylvia, N37-45 W98-24;
   f. Livestock feedlot 4 NM east of Saxman, N38-17 W98-02;
   g. The town of Kinsley by 1500’ AGL/5 NM, N37-35 W99-25;
   h. The town of Lacrosse by 1500’ AGL/5 NM, N38-37.5 W99-01.5;
   i. Feedlot located 4 NM southwest of Macksville, N37-55.0 W98-55.0;
   j. Feedlot located at N37-44.0 W98-55.0;
   k. Feedlot located 8 NM southwest of Stafford, N37-50.0 W98-40.0.

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**FSS’s Within 100 NM Radius:**

- ICT

**ALTITUDE DATA Pt Fac/Rad/Dist Lat/Long**

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<tr>
<th>AGL B 100 MSL to B</th>
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<td>AGL B 40 MSL to C</td>
<td>HUT 248/50</td>
<td>N37°44.00’ W98°56.00’</td>
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<tr>
<td>AGL B 06 AGL until D</td>
<td>HUT 248/9</td>
<td>N37°57.00’ W97°07.00’</td>
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<tr>
<td>AGL B 06 AGL to D</td>
<td>HUT 356/27</td>
<td>N38°27.00’ W97°56.00’</td>
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<td>AGL B 100 MSL to E</td>
<td>HUT 356/45</td>
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VR-540

ORIGINATING ACTIVITY: 114 FW OG/CC (ANG), 1201 W. Algonquin St., Sioux Falls, SD, 57104 DSN 798-7746.

SCHEDULING ACTIVITY: 114 FW OSS/OSA (ANG), Sioux Falls, SD, 57104 DSN 798-7754.

HOURS OF OPERATION: By NOTAM, 2 hr prior notification required

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized from B thru L.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 8 NM either side of centerline from B to C; 7.5 NM left and 7 NM right of centerline from C to D; 8 NM either side of centerline from D to E; 6.5 NM either side of centerline from E to F; 8 NM either side of centerline from F to H; 5 NM either side of centerline from H to I; 4 NM left and 6 NM right of centerline from I to J; 2 NM left and from 6 NM right of J to N40-39-00 W95-51-18 J to K; 2 NM left of K to 8 NM left of M and from N40-39-00 W95-51-18 to 8 NM right of M, K to M.

Special Operating Procedures:

(1) Route is designated for tactical low level formation, road reconnaissance, radar low level navigation, ground attack tactics, and aerial defense tactics.

(2) VR-540 is opposite direction traffic of VR-541. 132 FW will not schedule opposite and conflicting traffic at the same time.

(3) Aircrews should be aware of VR-510 crossing between B and C.

(4) Avoid flight within 1500’ AGL and 3 NM of the Tekamah, Denison, Carroll, Jefferson, Guthrie Center, Greenfield, Peterson and Auburn airports.

(5) Cross Point L at 300 KIAS at 40 MSL to M and contact Lincoln Approach Control on 338.3.

(6) Alternate Entry: E, F and I.

(7) Alternate Exit: G and K.


FSS’s Within 100 NM Radius:

VR-541

ORIGINATING ACTIVITY: 114 FW OG/CC (ANG), 1201 W. Algonquin St., Sioux Falls, SD, 57104 DSN 798-7746.

SCHEDULING ACTIVITY: 114 FW OSS/OSA (ANG), Sioux Falls, SD, 57104 DSN 798-7754.

HOURS OF OPERATION: By NOTAM, 2 hr prior notification required

ROUTE DESCRIPTION:

Altitude Data

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<td>LNK 343/43</td>
<td>N41°38.40'/W96°53.00'</td>
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<td>C</td>
<td>SUX 201/32</td>
<td>N41°53.00'/W96°41.00'</td>
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<td>D</td>
<td>SUX 127/39</td>
<td>N41°53.00'/W95°43.30'</td>
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<td>E</td>
<td>SUX 104/39</td>
<td>N42°05.30'/W95°31.40'</td>
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<td>LMN 315/42</td>
<td>N41°09.00'/W94°32.40'</td>
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<td>I</td>
<td>LMN 268/26</td>
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<td>K</td>
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<td>L</td>
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<td>M</td>
<td>LNK 120/21</td>
<td>N40°42.20'/W96°23.30'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized from A thru L.

ROUTE WIDTH - N40-40-50 W95-51-18 to 6 NM left of B and 2 NM right of centerline from A to B; 6 NM left and 4 NM right of centerline from B to C; 5 NM either side of centerline from C to D; 8 NM either side of centerline from D to F; 6.5 NM either side of centerline from F to H; 5 NM either side of centerline from H to I; 4 NM left and 6 NM right of centerline from I to J; 2 NM left and from 6 NM right of J to N40-39-00 W95-51-18 J to K; 2 NM left of K to 8 NM left of M and from N40-39-00 W95-51-18 to 8 NM right of M, K to M.

Special Operating Procedures:

(1) Route is designated for tactical low level formation, road reconnaissance, radar low level navigation, ground attack tactics, and aerial defense tactics.

(2) VR-540 is opposite direction traffic of VR-541. 132 FW will not schedule opposite and conflicting traffic at the same time.

(3) Aircrews should be aware of VR-510 crossing between B and C.
VR ROUTES

centerline from G to H; 7 NM left and 7.5 NM right of centerline from H to I; 8 NM either side of centerline from I to J; 4 NM either side of centerline from J to K.

Special Operating Procedures:
1. Route is designated for tactical low level formation, road reconnaissance, radar low level navigation, ground attack tactics, and aerial defense tactics.
2. VR-541 is opposite direction traffic of VR-540. 132 FW will not schedule opposite and conflicting traffic at the same time.
3. Avoid flight within 1500' AGL and 3 NM of the Tekamah, Denison, Carroll, Jefferson, Guthrie Center, Greenfield, Peterson and Auburn Airports.
4. Cross K at or above 100 MSL.
5. Alternate Entry: C, E, F and G.
6. Alternate Exit: D, E, F and G.
7. Avoid livestock farms and towns by 1500' AGL or 1 NM. Be especially concerned for the feedlots at N39-59.0 W97-39.0, N39-48.0 W98-07.0 and N39-00.0 W98-27.0.
8. Migratory bird flyway in the spring and fall.

FSS's Within 100 NM Radius:
FOD, COU, OLU

VR-544

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/7746, C605-988-5745/5746.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: By NOTAM, 2 hours and 15 minutes prior to entry time required

ROUTE DESCRIPTION:

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<td>SFC B 40 MSL to</td>
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<td>SLN 235/33</td>
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<td>C</td>
<td>SLN 252/38</td>
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<td>SLN 270/36</td>
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<td>SLN 280/36</td>
<td>N39°06.00' W98°22.00'</td>
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<td>SFC B 40 MSL to</td>
<td>I</td>
<td>TKO 052/36</td>
<td>N40°05.50' W97°34.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 7 NM either side of centerline from A to B; 8 NM either side of centerline from B to D; 8 NM east and 4 NM west of centerline from D to E; 8 NM either side of centerline from E to I.

Special Operating Procedures:
1. All Points are Alternate Entry/Exit Points.
2. Route has the same lateral confines as IR-505 C to K. It is also the reverse of VR-545. VR-531 parallels and crosses route from A to F. Numerous VR routes in the vicinity of R-3601.
3. All route reservations and briefings including night and weekend flights must be made during workday hours (Normally Tue-Sat 0700-1730 local).
4. R-3601 cannot be entered unless the user has either a scheduled range period at R-3601, or when R-3601 is inactive. Contact R-3601/Smoky MOA scheduling prior to entering R-3601/Smoky MOA at DSN 743-7600, C785-827-9611/9612.
5. Route segment within Bison/Smoky MOA is designated for tactical low level aerial defense/defense tactics. Contact Bison/Smoky MOA scheduling prior to using this option at DSN 743-7600, C785-827-9611/9612.
6. Kansas City Center low altitude frequencies are north end: 322.4; south end: 363.2.
7. Route is surveyed to 200' AGL but obstacle clearance is not guaranteed.
8. Avoid all airports by at least 3 NM or 1500' AGL. Be especially concerned around Beloit Airport (N39-39.0 W98-08.0) and Rose Port Airport (N39-38.0 W98-22.0W).

FSS's Within 100 NM Radius:
ICT, OLU

VR-545

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754/7746, C605-988-5745/5746.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: By NOTAM, 2 hours and 15 minutes prior to entry time required

Altitude Data Pt Fac/Rad/Dist Lat/Long
SFC B 40 MSL to I TKO 052/36 N40°05.50' W97°34.00'

FSS's Within 100 NM Radius:
ICT, OLU
**ROUTE DESCRIPTION:**

**Altitude Data** | **Pt** | **Fac/Rad/Dist** | **Lat/Long**
---|---|---|---
SFC B 60 MSL to A | TKO 052/36 | N40°05.50' | W97°34.00'
SFC B 40 MSL to B | TKO 062/22 | N39°55.00' | W97°49.00'
SFC B 40 MSL to C | TKO 176/18 | N39°30.00' | W98°18.00'
SFC B 40 MSL to D | TKO 176/31 | N39°18.00' | W98°20.00'
SFC B 40 MSL to E | SLN 280/36 | N39°06.00' | W98°22.00'
SFC B 40 MSL to F | SLN 270/36 | N39°00.00' | W98°23.00'
SFC B 40 MSL to G | SLN 252/38 | N38°48.00' | W98°25.00'
SFC B 40 MSL to H | SLN 235/33 | N38°40.00' | W98°14.00'
SFC B 40 MSL to I | SLN 208/19 | N38°40.00' | W97°51.00'

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** 8 NM either side of centerline from A to E; 8 NM east and 4 NM west of centerline from E to F; 8 NM either side of centerline from F to H; 7 NM either side of centerline from H to I.

**Special Operating Procedures:**

1. All points are Alternate Entry/Exit Points.
2. Route has the same lateral confines as IR-505 C to K. It is also the reverse route of VR-544. VR-531 parallels and crosses route from D to I. Numerous VR routes are in the vicinity of R-3601.
3. All route reservations and briefings including night and weekend flights must be made during workday hours (Normally Tue-Fri 0700-1730 local).
4. R-3601 cannot be entered unless the user has either a scheduled range period at R-3601, or when R-3601 is inactive. Contact R-3601/Smoky MOA scheduling prior to entering R-3601/Smoky MOA at DSN 743-7600, C785-827-9611/9612.
5. Route segment within Bison/Smoky MOA is designated for tactical low level aerial defense/offense tactics. Contact Bison/Smoky MOA scheduling prior to using this option at DSN 743-6700, C785-827-9611/9612.
6. Kansas City Center low altitude frequencies are north end: 322.4; south end: 363.2.
7. Route is surveyed to 200' AGL but obstacle clearance is not guaranteed.
8. Avoid all airports by at least 3 NM or 1500' AGL. Be especially concerned around Beloit Airport (N39-29.0 W98-08.0) and Rose Port Airport (N39-38.0 W98-22.0). Note that the route boundaries go around the Lucas Airport (N39-04.0 N98-31.0).
12. Migratory bird flyway in the spring and fall.

**FSS's Within 100 NM Radius:**
ICT, OLU

**VR-552**

**ORIGINATING ACTIVITY:** 138 FW, OKANG, 9100 E 46th Street N, Tulsa, OK 74115 DSN 894-7370, C918-833-7370.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**Altitude Data** | **Pt** | **Fac/Rad/Dist** | **Lat/Long**
---|---|---|---
As assigned to A | SLN 238/20 | N38°47.00' | W98°01.00'
05 AGL B 100 MSL to B | SLN 204/37 | N38°24.00' | W98°01.00'
25 MSL to C | HUT 203/9 | N37°52.00' | W98°01.00'
05 AGL B 30 MSL to D | ICT 221/16 | N37°34.00' | W97°50.00'
05 AGL B 30 MSL to E | PER 311/24 | N37°02.00' | W97°30.00'
05 AGL B 30 MSL to F | PER 191/32 | N36°14.00' | W97°21.00'
05 AGL B 40 MSL to G | TIK 007/26 | N35°51.00' | W97°15.00'
05 AGL B 45 MSL to H | TIK 016/18 | N35°43.00' | W97°14.00'

**TERRAIN FOLLOWING OPERATIONS:** Authorized from A to B and C to H only. Reverse course orbit is authorized between A and B.

**ROUTE WIDTH -** On centerline to 9 NM left of centerline from A to B, excluding R-3601; 2 NM either side of centerline from B to C; 3 NM either side of centerline from C to H.

**Special Operating Procedures:**

1. Contact Hutchinson Approach/Tower (325.8) passing B for traffic information through the Hutchinson Terminal Area.
2. Alternate Entry: B, D and E.
3. Alternate Exit: B, C, D, E and F.
5. Avoid the following Noise Sensitive Areas:
   a. All airports charted on the Wichita and Dallas/Fort Worth Sectional Charts by 1500' AGL/3 NM;
   b. Farm at Point H, N35-43 W97-01;
   c. Livestock feedlot south of Langston, N35-56 W97-14;
   d. Airport at Perry, N36-18 W97-19;
   e. Farm near Billings, N36-23 W97-25;
   f. Farm, N37-12 W97-32;
   g. Livestock feedlot 1 NM south of Milan, N37-15 W97-41;
   h. Altitude Data Pt FAC/RAD/DIST LAT/LONG
   SFC B 60 MSL to A TKO 052/36 N40°05.50' W97°34.00'
   SFC B 40 MSL to B TKO 062/22 N39°55.00' W97°49.00'
   SFC B 40 MSL to C TKO 176/18 N39°30.00' W98°18.00'
   SFC B 40 MSL to D TKO 176/31 N39°18.00' W98°20.00'
   SFC B 40 MSL to E SLN 280/36 N39°06.00' W98°22.00'
   SFC B 40 MSL to F SLN 270/36 N39°00.00' W98°23.00'
   SFC B 40 MSL to G SLN 252/38 N38°48.00' W98°25.00'
   SFC B 40 MSL to H SLN 235/33 N38°40.00' W98°14.00'
   SFC B 40 MSL to I SLN 208/19 N38°40.00' W97°51.00'

3-73
VR ROUTES

(h) Airfield 3 NM west of Cheny Reservoir Dam, N37-42 W97-54;
(i) Farm 3 NM east of Nickerson N38-09 W98-00;
(j) Farm 7 NM south of Little River, N38-17 W98-02;
(k) Kanopolis Reservoir Dam below 1000' AGL, N38-37 W97-52;
(l) Farm below 1000' AGL, N38-18 W98-02.

(6) All heavy aircraft exit prior to H.

(7) Check NOTAMs for rocket firings to FL 230 near Argonia, KS (N37-16.0 W97-44.0).

FSS’s Within 100 NM Radius:
CT, MLC

VR-604

ORIGINATING ACTIVITY: 148 FW (ANG), Duluth Intl, Duluth, MN 55811 DSN 825-7265.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1400-0500Z++, daily, 0500-1400Z++ allowable

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 100 MSL to A</td>
<td>HIB 070/88</td>
<td>N47°45.00' W90°38.00'</td>
<td></td>
</tr>
<tr>
<td>Descending to B</td>
<td>HIB 081/60</td>
<td>N47°25.00' W91°15.02'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 100 MSL to C</td>
<td>HIB 222/17</td>
<td>N46°41.00' W93°31.02'</td>
<td></td>
</tr>
<tr>
<td>Descending to D</td>
<td>GPZ 176/29</td>
<td>N46°17.00' W93°27.02'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 100 MSL to E</td>
<td>STC 027/51</td>
<td>N46°17.00' W93°27.02'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to F</td>
<td>DLH 206/36</td>
<td>N46°17.00' W92°39.02'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to G</td>
<td>DLH 203/26</td>
<td>N46°25.00' W92°30.02'</td>
<td></td>
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<tr>
<td>05 AGL B 50 MSL to H</td>
<td>DLH 095/34</td>
<td>N46°42.00' W91°24.02'</td>
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<tr>
<td>05 AGL B 100 MSL to I</td>
<td>IWD 254/41</td>
<td>N46°21.00' W91°04.02'</td>
<td></td>
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<tr>
<td>02 AGL B 50 MSL to J</td>
<td>IWD 151/21</td>
<td>N46°13.00' W89°53.02'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to K</td>
<td>IWD 065/25</td>
<td>N46°42.00' W89°34.02'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to L</td>
<td>IWD 077/38</td>
<td>N46°40.00' W89°13.02'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to M</td>
<td>CMX 223/25</td>
<td>N46°51.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to N</td>
<td>CMX 134/36</td>
<td>W88°53.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 100 MSL to O</td>
<td>IMT 303/20</td>
<td>N46°46.00' W87°50.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to P</td>
<td>IMT 213/29</td>
<td>N45°59.00' W88°31.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to Q</td>
<td>RHI 177/18</td>
<td>N45°20.00' W89°27.00'</td>
<td></td>
</tr>
</tbody>
</table>

05 AGL B 50 MSL to R HI 237/27 N45°24.00' W90°00.02'
05 AGL B 50 MSL to S EAU 053/36 N45°13.00' W90°46.00'
02 AGL B 100 MSL to T DLH 127/64 N46°05.00' W91°03.02'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to Q; 4 NM either side of centerline from Q to R; 5 NM either side of centerline from R to T.

Special Operating Procedures:
1. Scheduling available through the 148 FIG Mon-Sat to deconflict with VR-607.
2. All turn points are authorized entry and exit points.
3. Route designated for tactical low level formation, visual/radar low level navigation, ground attack tactics, and simulated weapons delivery.
4. Segments A to C are designated a maneuver area. Aircraft will delay 30 minutes between A and C.

FSS’s Within 100 NM Radius:
GRB, PNM

VR-607

ORIGINATING ACTIVITY: 148 FW (ANG), Duluth Intl, Duluth, MN 55811 DSN 825-7265.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1400-0500Z++, daily, 0500-1400Z++ allowable

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 100 MSL to A</td>
<td>DLH 127/64</td>
<td>N46°05.00' W91°03.02'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 100 MSL to B</td>
<td>EAU 053/36</td>
<td>N45°13.00' W90°46.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to C</td>
<td>RHI 237/27</td>
<td>N45°24.00' W90°00.02'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to D</td>
<td>RHI 177/18</td>
<td>N45°20.00' W89°27.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to E</td>
<td>IMT 213/29</td>
<td>N45°24.00' W88°28.00'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to F</td>
<td>IMT 303/20</td>
<td>N45°59.00' W88°31.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 100 MSL to G</td>
<td>CMX 134/36</td>
<td>N46°46.00' W87°50.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to H</td>
<td>CMX 223/25</td>
<td>N46°51.00' W88°53.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 50 MSL to I</td>
<td>IMT 303/20</td>
<td>N45°59.00' W88°31.00'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to J</td>
<td>IWD 065/25</td>
<td>N46°13.00' W89°53.02'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to K</td>
<td>IWD 151/21</td>
<td>N46°42.00' W89°34.02'</td>
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<tr>
<td>02 AGL B 50 MSL to L</td>
<td>IWD 177/38</td>
<td>N46°40.00' W89°13.02'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to M</td>
<td>CMX 223/25</td>
<td>N46°51.00' W88°53.00'</td>
<td></td>
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<tr>
<td>05 AGL B 50 MSL to N</td>
<td>CMX 134/36</td>
<td>N46°46.00' W87°50.00'</td>
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<tr>
<td>05 AGL B 50 MSL to O</td>
<td>IMT 303/20</td>
<td>N45°59.00' W88°31.00'</td>
<td></td>
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<tr>
<td>05 AGL B 50 MSL to P</td>
<td>IMT 213/29</td>
<td>N45°24.00' W88°28.00'</td>
<td></td>
</tr>
<tr>
<td>02 AGL B 50 MSL to Q</td>
<td>IWD 177/38</td>
<td>N46°13.00' W89°53.02'</td>
<td></td>
</tr>
</tbody>
</table>
### VR ROUTES

#### TERRAIN FOLLOWING OPERATIONS:

**Entire route.**

**ROUTE WIDTH:**
- 5 NM either side of centerline from A to C;
- 4 NM either side of centerline from C to D;
- 5 NM either side of centerline from D to T.

**Special Operating Procedures:**
1. Clearance to fly the route does not constitute clearance to enter R-3403. This clearance must be obtained from the Range Control Officer.
2. Point F Alternate Exit for aircraft not scheduled into R-3403.
3. Route is MARSA thru See and Avoid with IR-618, VR-621, VR-613, VR-1679, VR-1631.
4. Avoid hard surface airports by 3000’ vertically or 3 NM horizontally.
5. Avoid overflight of cities, towers and villages to extent possible.
6. If holding required for entry into R-3403, this may be accomplished within route segment F to G.
7. Request users consider a maximum airspeed of 420 KTAS on all route segments. 480 KTAS from IP to target.

**FSS’s Within 100 NM Radius:**
- GRB, PNM

### VR-619

**ORIGINATING ACTIVITY:** Jefferson Range JFAC-IN-DET2, 1661 W. Niblo Rd., Madison, IN 47250 C812-689-7295 DSN 724-1116.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise-Sunset Tue-Sun, OT by NOTAM

#### ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>TTH 156/14</td>
<td>N39°16.00' W87°08.00'</td>
</tr>
<tr>
<td>05 AGL B 30 MSL to</td>
<td>B</td>
<td>OOM 210/27</td>
<td>N38°45.00' W86°53.00'</td>
</tr>
<tr>
<td>05 AGL B 60 MSL to</td>
<td>C</td>
<td>OOM 195/36</td>
<td>N38°33.00' W86°47.00'</td>
</tr>
<tr>
<td>05 AGL B 30 MSL to</td>
<td>D</td>
<td>OOM 184/54</td>
<td>N38°15.00' W86°39.00'</td>
</tr>
<tr>
<td>03 AGL B 30 MSL to</td>
<td>E</td>
<td>OOM 144/34</td>
<td>N38°42.00' W86°10.00'</td>
</tr>
<tr>
<td>03 AGL B 50 MSL to</td>
<td>F</td>
<td>OOM 117/44</td>
<td>N38°50.00' W85°46.00'</td>
</tr>
<tr>
<td>05 AGL B 50 MSL to</td>
<td>G</td>
<td>OOM 104/54</td>
<td>N38°57.00' W85°29.00'</td>
</tr>
</tbody>
</table>

**TERRAIN FOLLOWING OPERATIONS:** Contour flying entire route in VMC.

**ROUTE WIDTH:**
- 3 NM left and 4 NM right of centerline from A to B; 8 NM left and 4 NM right of centerline from B to C; 3 NM left and 4 NM right of centerline from C to D; 3 NM left and 7 NM right of centerline from D to E; 1 NM left and 6 NM right of centerline from E to F; 2 NM left and 6 NM right of centerline from F to G.

**Special Operating Procedures:**
1. Scheduling available through the 148 FIG Mon-Sat to deconflict with VR-604.
2. All turn points are authorized entry and exit points.
3. Route designated for tactical low level formation, visual/radar low level navigation, ground attack tactics, and simulated weapons delivery.
4. Segments I to L are designated a maneuver area. Aircraft will delay 30 minutes between I and L.

**FSS’s Within 100 NM Radius:**
- BNA, CLE, DAY, HUF, IKK, LOU

### VR-634

**ORIGINATING ACTIVITY:** Alpena CRTC/Airspace Scheduling Office, 5884 A. Street, Alpena, MI 49707, C989-354-6386/6204, DSN 741-6386/6204.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

#### ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>A</td>
<td>TVC 214/21</td>
<td>N44°22.00' W85°49.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>TVC 283/15</td>
<td>N44°43.00' W85°54.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>C</td>
<td>TVC 360/20</td>
<td>N45°00.00' W85°34.00'</td>
</tr>
</tbody>
</table>
VR ROUTES

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
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<tbody>
<tr>
<td>05 AGL B 20 AGL to</td>
<td>D</td>
<td>PLN 226/27</td>
<td>N45°17.00' W85°05.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to</td>
<td>E</td>
<td>PLN 158/24</td>
<td>N45°17.00' W84°24.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>F</td>
<td>PLN 182/46</td>
<td>N44°52.00' W84°35.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>G</td>
<td>PLN 174/48</td>
<td>N44°51.00' W84°26.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>H</td>
<td>MBS 342/32</td>
<td>N44°02.00' W84°21.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
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<td>TVC 360/20</td>
<td>N45°00.00' W85°34.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>J</td>
<td>TVC 283/15</td>
<td>N44°43.00' W85°54.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>K</td>
<td>TVC 214/21</td>
<td>N44°22.00' W85°49.00'</td>
</tr>
</tbody>
</table>

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** 2 NM either side of centerline.

### Special Operating Procedures:

1. Avoid all watercraft, structures, vehicles, and persons by 500' on Terrain Following segments.
2. The techniques for applying MARSA during all operations on route segments are by scheduling and the See and Avoid concept. This route is the reverse of VR-664 and crosses or is common with portions of VR-1624, VR-1625 and VR-1645.
3. Clearance to fly the route does not constitute clearance into R-4201. Clearance to enter R-4201 must be given by the RCO on 385.7 or 381.1. If not scheduled for R-4201, exit at Alternate Entry Point D.
4. Alternate Entry: B, C, and D.
5. Alternate Exit: B, C, D, E and F.
6. Minimum altitude for entire route is 1000' AGL from 1 March-15 August.
7. Minimum altitude from C to D is 1500' AGL.

**FSS’s Within 100 NM Radius:**

| FSS's | GRB, LAN |

**VR-664**

**ORIGINATING ACTIVITY:** Alpena CRTC/Airspace

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>HAR 221/18</td>
<td>N40°03.00' W77°16.00'</td>
</tr>
<tr>
<td>05 AGL B 60 MSL to</td>
<td>B</td>
<td>PSB 193/30</td>
<td>N40°25.00' W78°01.50'</td>
</tr>
<tr>
<td>05 AGL B 60 MSL to</td>
<td>C</td>
<td>PSB 249/24</td>
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<td>CIP 149/18</td>
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<tr>
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<tr>
<td>01 AGL B 50 MSL to</td>
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<td>ETG 339/18</td>
<td>N41°28.00' W78°20.50'</td>
</tr>
<tr>
<td>01 AGL B 110 MSL to</td>
<td>I</td>
<td>ETG 086/11</td>
<td>N41°15.50' W77°54.30'</td>
</tr>
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**VR-704**

**ORIGINATING ACTIVITY:** Bollen Range, 193 SOW, DET 1, 26139 Ammo Road, Annville, PA 17003-5180 C717-861-1136 DSN 423-1136 Toll Free 800-717-2662 FAX DSN 423-1139 FAX C717-861-1139.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0800 to 2200 local daily
01 AGL B 100 MSL to J PSB 075/19 N41°03.00' W77°36.30'
10 AGL B 100 MSL to K RAV 305/29 N40°45.00' W77°10.50'
10 AGL B 50 MSL to L RAV 295/16 N40°37.00' W76°56.50'
10 AGL B 40 MSL to M RAV VORTAC N40°33.20' W76°35.96'
Alternate Exit: L1 RAV 295/16 N40°37.00' W76°56.50'
10 AGL B 40 MSL to N RAV 240/9 N40°27.50' W76°44.50'

TERRAIN FOLLOWING OPERATIONS: Authorized from E to J.

ROUTE WIDTH - 3 NM either side of centerline from A to H; 10 NM either side of centerline from H to L; centerline of Victor Airway-170 and 4 NM right of centerline from L to M or L1 to N.

Special Operating Procedures:
(1) Route must be scheduled 2 hours in advance with 193SOW, DET 1, Bollen Range. Also check for route supplemental information posted on 193 SOW, DET 1 BOLLEN RANGE COP. Units desiring to schedule for Saturday or Sunday must place request no later than 1500 hours (Local) on Fri.
(3) Alternate Exit: D, H, I, K and M. Exit toward northeast except Point D exit west.
(4) Low Level Ground Attack Tactics (GAT), Road Reconnaissance E to J.
(5) Aircraft not scheduled to operate in R-5802 will proceed from L to M.
(6) Aircraft scheduled to operate in R-5802 will proceed from L1 to N and call 'Balky' on 233.45 (P)/239.15 (S) or VHF 140.275 (P), 134.1 (S), 139.85 (T) prior to entering R-5802 for clearance onto range.
(7) There is no leg from M to N.
(8) CAUTION: VR-1757 crosses VR-704 26 NM west of Point A and at Point C.
(9) CAUTION: Low flying helicopters from Point B to K. Helicopters service strip mines and quarries below 1000' AGL within route airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.
(10) CAUTION: Mount Union Airport 33 NM NW of Point A (N40-20-00 W77-53-00), Student training and traffic in pattern to 2000' MSL. Parachute jumps within a 2 NM radius of airport, surface to 7500' MSL. Airport elevation is 560' MSL. Contact flight service for information on parachute jumps at Mount Union Airport.
(11) CAUTION: Avoid Shirley Airport (Pvt) (N41-14-00 W79-08-30).
(12) CAUTION: Hang Gliders, weather permitting: Route segment I-J Hyner Mountain (N41-20-00 W77-32-00), L1-N Berry Mountain (N40-32-00 W76-47-00). Between Susquehanna River and R-5802A/B, Kiowa MOA surface to 5000' AGL, Blue Ridge Hang Gliding Club will notify bomb range of operations in this area.
(13) CAUTION: Penns Cave Airport, 10 NM south of Point J (N40-53-00 W77-35-00). Student training in traffic pattern and local area. Traffic pattern altitude to 2700' MSL over the ridgeline south of the airport. Cross a 3 NM radius of Penns Cave Airport no lower than 3200' MSL.

(14) CAUTION: Bendigo Airport 3 NM NE of Ravine VORTAC, Point M on Aerobatic Training Area that is defined as a 1 NM radius of Bendigo Airport, from 1500' AGL to, but not including 5000' MSL.
(15) CAUTION: Noise Sensitive Areas-Avoid by 3 NM or cross no lower than 1500' AGL.
(a) Kings Gap Environmental Education and Training Center (N40-05-35 W77-16-10); (b) Pine Grove Furnace State Park (N40-02-00 W77-18-00); (c) Town of Mt. Union (Congressional) (N40-23-00 W77-53-00); (d) Private home (N40-32-00 W76-49-30) no 3 NM restriction. All flight members stay left of (quarry) inbound to Fort Indiantown Gap Range; (e) Town of Rebersburg (Congressional) (N40-56-40 W77-26-50); (f) Private home (N40-38-00 W78-18-50); (g) Private farm, very sensitive (N40-35-52 W78-13-00); (h) Enders-Fisherville Elementary School (N40-30-30 W76-50-00), avoid direct overflight, low flying sensitive; (i) Private home (N40-33-42 W76-57-57) 200 yards southeast of Lunt Airport; (j) Town of Beavertown (N40-45-30 W77-10-20), Weaving Mill- uses sonar equipment that is sensitive to aircraft overflight.
(16) Note: A 1500' AGL minimum restriction will be placed on the route when the flight evaluation for this route is not current.
(17) Note: Request for local FSS on OPR any special instructions pertaining to annual (Gypsy Moth Spraying Activities) and (Forest Fire Fighting Operations).
(18) Bird migration hazard along route 15 Sep-15 Jan and 15 Feb-15 Apr annually.
(19) Army National Guard Tactical Helicopters operating surface to 3000' AGL. Helicopter VFR training area: (N40-32-40 W76-48-10 to N40-33-00 W76-30-00 to N40-31-10 W76-31-30 to N40-28-00 W76-30-30 to N40-44-30 W76-34-00 to N40-18-08 W76-45-05 to N40-17-00 W76-51-00 to N40-17-50 W76-55-00 to N40-21-30 W76-53-30 to N40-23-10 W76-48-30 to beginning).
(20) The following is a list of uncharted known airfields that may effect VR-704 use or entry to, or exit from VR-704: Airfields should be avoided by 3 NM or overflown no lower than 1500' AGL, except as noted in caution 10, 11, 12, 13, and d 14 above: Feltenberger (N40-32-40 W77-58-00), Rode Soaring (N40-53-00 W77-54-00), Centerville (N41-01-00 W77-21-00), Schadel (N40-45-00 W76-61-00), Aerobatics Boxes: Kampel (N40-02-00 W76-59-00) 1500' AGL to 4000' MSL/3500 feet square, 0.7 NM of Kampel Airport.
(21) Unpublished Route Obstructions: The following obstructions are within 100' or less of the base altitude for the listed route segments. Listed heights are approximate and may be greater. Previously charted obstructions are not listed. Ranger Towers which are charted are approximately 60'-75'. Use CAUTION when using Alternate Entry/Exit Points. Uncharted obstructions may exist in these areas outside of current.

(a) Towers (5), (N40-49-00 W78-57-00) 100' Points C-D; (b) Tower, (N41-11-30 W79-11-30) 100' Points E-F; (c) Ranger Tower, (N41-19-20 W79-12-50) 60' Points E-F; (d) Tower, (N41-14-54 W79-13-00) 100' Points E-F; (e) Ranger tower, (N41-24-30 W78-59-10) 60' Points E-F; (f) Tower, (N41-19-00 W79-08-00) 60' Points E-F; (g) Tower, (N41-20-40 W79-07-00) 60' Points E-F; (h) Tower, (N41-17-00 W79-11-20) 60' Points E-F;
Aircrews scheduled to operate VR-704 should become familiar with Pennsylvania State Parks within the MTR corridor along route of flight and avoid by 2000' AGL.

FSS's Within 100 NM Radius:
AOO, BUF, CLE, DCA, EKN, IPT, MIV

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
<td>As assigned to</td>
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<td>HAR 221/18</td>
<td>N40°03.00' W77°16.00'</td>
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<tr>
<td>05 AGL B 60 MSL to</td>
<td>B</td>
<td>PSB 193/30</td>
<td>N40°25.00' W78°01.50'</td>
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<tr>
<td>05 AGL B 60 MSL to</td>
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<td>PSB 249/24</td>
<td>N40°42.50' W78°26.50'</td>
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<tr>
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<td>RAV 295/16</td>
<td>N40°37.00' W76°56.50'</td>
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<tr>
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<td>RAV VORTAC</td>
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<td>RAV 295/16</td>
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<tr>
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<td>J</td>
<td>RAV 240/9</td>
<td>N40°27.50' W76°44.50'</td>
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</tbody>
</table>

TRAFFIC FLOW:

ROUTE WIDTH - 3 NM either side of centerline from A to E; 10 NM either side of centerline from E to H; centerline of Victor Airway-170 and 4 NM right of centerline from H to I or H1 to J.

Special Operating Procedures:

1. Route must be scheduled 2 hours in advance with 193 SOW, DET 1, Bollen Range. Also check for route supplemental information posted on 193 SOW, DET 1 BOLLEN RANGE COP. Units desiring to schedule for Saturday or Sunday must place request no later than 1500 hours (Local) on Fri.

2. Alternate Entry: C, D, E, F, G and H.

3. Alternate Exit: D, E, G and I. Exit toward northeast except Point D, exit west.

4. Low level Ground Attack Tactics (GAT), Road Reconnaissance C to F.

5. Aircraft not scheduled to operate in R-5802 will proceed from H to I.

6. Aircraft scheduled to operate in R-5802 will proceed H1 to J and call ‘Balky’ on 233.45 (P)/239.15 (S) or VHF 140.275 (P), 134.1 (S), 139.85 (T) prior to entering R-5802 for clearance onto range.

7. There is no leg from I to J.

8. CAUTION: VR-1757 crosses VR-705 26NM west of Point A and at Point C.

9. CAUTION: Low flying helicopters from Point B to G. Helicopters service strip mines and quarries below 1000' AGL within Route Airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.

10. CAUTION: Mount Union Airport 33 NM NW of Point A (N40°20.00 W77°53.00). Student training and traffic in pattern to 2000' MSL. Parachute jumps within a 2 NM radius of airport, surface to 7500' MSL. Airport elevation is 560' MSL. Contact flight service for information on parachute jumps at Mount Union Airport.

PREPARATION:

193 SOW, DET 1, Bollen Range.

- Check for route supplemental information posted on 193 SOW, DET 1 BOLLEN RANGE COP.
- Route must be scheduled 2 hours in advance.
- Units desiring to schedule for Saturday or Sunday must place request no later than 1500 hours (Local) on Fri.

- Route is open for 24-hour operations.

- Aircraft must place request no later than 1500 hours (Local) on Fri.

- Aircraft scheduled to operate in R-5802 will proceed H1 to J and call ‘Balky’ on 233.45 (P)/239.15 (S) or VHF 140.275 (P), 134.1 (S), 139.85 (T) prior to entering R-5802 for clearance onto range.

- There is no leg from I to J.

- CAUTION: VR-1757 crosses VR-705 26NM west of Point A and at Point C.

- CAUTION: Low flying helicopters from Point B to G. Helicopters service strip mines and quarries below 1000' AGL within Route Airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.

- CAUTION: Mount Union Airport 33 NM NW of Point A (N40°20.00 W77°53.00). Student training and traffic in pattern to 2000' MSL. Parachute jumps within a 2 NM radius of airport, surface to 7500' MSL. Airport elevation is 560' MSL. Contact flight service for information on parachute jumps at Mount Union Airport.

- Aircraft must place request no later than 1500 hours (Local) on Fri.

- Aircraft scheduled to operate in R-5802 will proceed H1 to J and call ‘Balky’ on 233.45 (P)/239.15 (S) or VHF 140.275 (P), 134.1 (S), 139.85 (T) prior to entering R-5802 for clearance onto range.

- There is no leg from I to J.

- CAUTION: VR-1757 crosses VR-705 26NM west of Point A and at Point C.

- CAUTION: Low flying helicopters from Point B to G. Helicopters service strip mines and quarries below 1000' AGL within Route Airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.

- CAUTION: Mount Union Airport 33 NM NW of Point A (N40°20.00 W77°53.00). Student training and traffic in pattern to 2000' MSL. Parachute jumps within a 2 NM radius of airport, surface to 7500' MSL. Airport elevation is 560' MSL. Contact flight service for information on parachute jumps at Mount Union Airport.

- Aircraft must place request no later than 1500 hours (Local) on Fri.

- Aircraft scheduled to operate in R-5802 will proceed H1 to J and call ‘Balky’ on 233.45 (P)/239.15 (S) or VHF 140.275 (P), 134.1 (S), 139.85 (T) prior to entering R-5802 for clearance onto range.

- There is no leg from I to J.

- CAUTION: VR-1757 crosses VR-705 26NM west of Point A and at Point C.

- CAUTION: Low flying helicopters from Point B to G. Helicopters service strip mines and quarries below 1000' AGL within Route Airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.

- CAUTION: Mount Union Airport 33 NM NW of Point A (N40°20.00 W77°53.00). Student training and traffic in pattern to 2000' MSL. Parachute jumps within a 2 NM radius of airport, surface to 7500' MSL. Airport elevation is 560' MSL. Contact flight service for information on parachute jumps at Mount Union Airport.

- Aircraft must place request no later than 1500 hours (Local) on Fri.

- Aircraft scheduled to operate in R-5802 will proceed H1 to J and call ‘Balky’ on 233.45 (P)/239.15 (S) or VHF 140.275 (P), 134.1 (S), 139.85 (T) prior to entering R-5802 for clearance onto range.

- There is no leg from I to J.

- CAUTION: VR-1757 crosses VR-705 26NM west of Point A and at Point C.

- CAUTION: Low flying helicopters from Point B to G. Helicopters service strip mines and quarries below 1000' AGL within Route Airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.

- CAUTION: Mount Union Airport 33 NM NW of Point A (N40°20.00 W77°53.00). Student training and traffic in pattern to 2000' MSL. Parachute jumps within a 2 NM radius of airport, surface to 7500' MSL. Airport elevation is 560' MSL. Contact flight service for information on parachute jumps at Mount Union Airport.

- Aircraft must place request no later than 1500 hours (Local) on Fri.

- Aircraft scheduled to operate in R-5802 will proceed H1 to J and call ‘Balky’ on 233.45 (P)/239.15 (S) or VHF 140.275 (P), 134.1 (S), 139.85 (T) prior to entering R-5802 for clearance onto range.

- There is no leg from I to J.

- CAUTION: VR-1757 crosses VR-705 26NM west of Point A and at Point C.

- CAUTION: Low flying helicopters from Point B to G. Helicopters service strip mines and quarries below 1000' AGL within Route Airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.

- CAUTION: Mount Union Airport 33 NM NW of Point A (N40°20.00 W77°53.00). Student training and traffic in pattern to 2000' MSL. Parachute jumps within a 2 NM radius of airport, surface to 7500' MSL. Airport elevation is 560' MSL. Contact flight service for information on parachute jumps at Mount Union Airport.
(11) CAUTION: Hang Gliders weather permitting: Route Segment E-F Hyner Mountain (N41-20-00 W77-32-00); Route Segment H-J Berry Mountain (N40-32-00 W76-47-00). Between Susquehanna River and R-5802A/B, Kiowa MOA surface to 5000' AGL, Blue Ridge Hang Gliding Club will notify bomb range of operations in this area.

(12) CAUTION: Penns Cave Airport 10 NM south of Point F (N40-53-00 W77-35-00). Student training in traffic pattern and local area. Traffic pattern altitude to 2700' MSL over the ridgeline south of the airport. Cross a 3 NM radius of Penns Cave Airport no lower than 3200' MSL.

(13) CAUTION: Bendigo Airport 3 NM NE of Ravine VORTAC, Point I, and an Aerobatics Training Area that is defined as a 1 NM radius of Bendigo Airport, from 1500' AGL to, but not including 5000' MSL.

(14) CAUTION: Noise Sensitive Areas. Avoid by 3 NM or cross no lower than 1500' AGL:
- Kings Gap Environmental Education and Training Center (N40-05-35 W77-10-10).
- Pine Grove Furnace State Park (N40-02-00 W77-18-00).
- Town of Mt. Union (Congressional) (40-23-00 W77-53-00).
- Private home (N40-32-00 W76-49-30), no 3 NM restriction. All flight members stay left of Quarry inbound to Fort Indiantown Gap Range.
- Town of Beaversburg (Congressional) (N40-56-40 W77-26-50).
- Private home (N40-38-00 W78-15-50).
- Private farm, very sensitive (N40-35-52 W78-13-00).
- Enders-Fisherville Elementary School (N40-30-30 W76-50-00). Avoid direct overflight, low flying sensitive.
- Private home (N40-33-42 W76-57-57) 200 yards southwest of Lunt Airport.
- Moshannon Valley School District Complex (Congressional) (N40-48-40 W78-24-00) 2 NM right of route boundary, avoid by 1 NM minimum.
- Town of Beavertown (Congressional) (N40-45-30 W77-10-20) Weaving Mill, uses sonar equipment that is sensitive to aircraft overflight.

(15) Note: A 1500' AGL minimum restriction will be placed on the route when the flight evaluation for this route is not current.

(16) Note: Request from local FSS on OPR any special instructions pertaining to annual Gypsy Moth Spraying Activities and Forest Fire Fighting Operations.

(17) Bird migration hazard along route 15 Sep-15 Jan and 15 Feb-15 Apr annually.

(18) Army National Guard Tactical Helicopters operating on surface to 3000' AGL. Helicopter VFR training area: (N40-32-40 W76-48-10 to N40-33-00 W76-30-00 to N40-31-10 W76-31-30 to N40-28-00 W76-30-30 to N40-44-30 W76-34-00 to N40-18-08 W76-45-05 to N40-17-00 W76-51-00 to N40-15-70 W76-55-00 to N40-21-30 W76-53-30 to N40-23-10 W76-48-30 to starting point).

(19) The following is a list of uncharted known airfields that may effect VR-705 use or entry, or exit from VR-705. Airfields should be avoided by 3 NM or over flown no lower than 1500' AGL, except as noted in caution 10, 11, 12, and 13 above: Feltenberger (N40-32-40 W77-58-00), Ridge soaring (N40-53-00 W77-54-00), Centerville (N41-01-00 W77-21-00), Schadel (N40-45-00 W76-41-00), Aerobatics Boxes: Kampel (N40-02-00 W76-59-00) 1500' AGL to 4000' MSL/3500 feet square, 0.7 NM of Kampel Airport.

(20) Unpublished Route Obstructions: The following obstructions are within 100' or less of the base altitude for the listed route segments. Listed heights are approximate and may be greater. Previously charted obstructions are not listed. Ranger Towers which are charted are approximately 60'-75'. Use caution when using Alternate Exit and Exit Points. Uncharted obstructions may exist in these areas outside of route airspace:
- (a) Tower (N41-03-00 W78-34-20) 100' Points C-D;
- (b) Towers (N41-04-30 W78-33-30) 100' Points C-D;
- (c) Tower (N40-45-30 W78-31-00) 100' Points C-D;
- (d) Tower (N41-10-07 W78-21-25) 80' Points D-E;
- (e) Ranger Tower (N41-12-54 W78-08-35) 50' Points D-E;
- (f) Ranger Tower 33, (N41-13-15 W78-07-10) 60' Points D-E;
- (g) Power lines, (N41-14-11 W78-11-40) 60' Points D-E;
- (h) Microwave tower, (N41-14-11 W78-11-40) 60' Points D-E;
- (i) Antenna, (N40-20-55 W78-07-09) 60' Points D-E;
- (j) Tower, (N41-14-00 W78-07-00) 60' Points D-E;
- (k) Towers (2), (N41-29-30 W78-15-00) 80' Points D-E;
- (l) Tower, (N41-30-00 W78-13-30) 60' Points D-E;
- (m) Tower, (N41-22-00 W78-06-50) 100' Points D-E;
- (n) POWER LINES from, (N41-21-30 W77-43-00 to N41-13-00 W78-12-30) Points D-E. Danger: Power lines cross valleys 60' AGL to 450' AGL and are difficult to see depending on light conditions, terrain features, foliage color, aircraft speed and other features. Expect to see wires at 1 1/4 mile or less. Three aircraft have struck wires in this line. Terrain following is not authorized within 2 NM of these powerlines.
- (o) Tower, (N41-07-00 W77-43-36) 100' Points E-F;
- (p) Tower, (N41-06-14 W77-42-14) 100' Points E-F;
- (q) Towers (3), (N41-06-18 W77-42-24) 80' Points E-F;
- (r) Tower, (N41-06-42 W77-45-42) 100' Points E-F;
- (s) Tower, (N41-14-00 W77-45-00) 60' Points E-F;
- (t) Tower, (N41-10-05 W77-53-20) 60' Points E-F;
- (u) Tower, (N41-10-30 W77-50-30) 100' Points E-F;
- (v) Tower, (N41-12-40 W77-05-20) 100' Points E-F;
- (w) Tower, (N41-14-00 W77-45-00) 60' Points E-F;
- (x) Ranger Tower 42, (N41-14-15 W77-45-10) 60' Points E-F.

(21) Aircrews scheduled to operate VR-705 should become familiar with Pennsylvania State Parks within the MTR corridor along route of flight and avoid by 2000' AGL.

**FSS's Within 100 NM Radius:**
- AOO, BUF, CLE, DCA, EKN, IPT, MIV

**VR-707**

**ORIGINATING ACTIVITY:** Bollen Range, 193 SOW, DET. 1, 26139 Ammco Road, Annville, PA 17003-5180 C717-861-1136 DSN 423-1136 Toll Free 800-717-2662 FAX DSN 423-1139 FAX C717-861-1139

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0800 to 2200 local daily

**ROUTE DESCRIPTION:**

- Altitude Data: Pt, Fac/Rad/Dist, Lat/Long
- As assigned to A, ETX 337/53, N41°20.00' / W76°18.00'
VR ROUTES

05 AGL B 50 MSL to B ULW 215/13 N41°54.00' W77°08.00' (1) CAUTION: Penns Cave Airport 10 NM south of Point I (N40-53-00 77-35-00) student training in traffic pattern and local area. Traffic patterns to 2700' MSL over the ridge line south of the airport. Cross a 3 NM radius of Penns Cave Airport no lower than 3200' MSL.

05 AGL B 50 MSL to C JHW 108/50 N42°01.00' W78°01.00' (12) CAUTION: Bendigo Airport 3 NM northeast of Ravine VORTAC (Point L) and an Aerobatic Training Area that is defined as a 1 NM radius of Bendigo Airport from 1500' AGL to but not including 5000' MSL.

05 AGL B 50 MSL to D BFD 328/19 N42°02.00' W78°53.00' (13) CAUTION: NOISE SENSITIVE AREAS-Avoid by 3 NM or cross no lower than 1500' AGL.

01 AGL B 50 MSL to E BFD 300/15 N41°53.00' W78°56.00' (a) Town of Middlebury Center, (N41-51-00 W77-16-30) Congressional;

01 AGL B 50 MSL to F BFD 181/14 N41°33.50' W78°35.40' (b) Fox Fire Farms, (N41-55-50 77-17-30) Route Segments A to B and B to C closed 1 March through 30 May annually due to new born Silver Fox pups;

01 AGL B 50 MSL to G ETG 339/18 N41°28.00' W78°20.50' (c) Private home, (N40-32-00 W76-49-30) No 3 NM restriction. All flight members stay left (east) of (Quarry) inbound to Fort Indiantown Gap range;

01 AGL B 110 MSL to H ETG 086/11 N41°15.50' W77°54.30' (d) Town of Rebersburg (Congressional), (N40-56-40 W77-26-50);

01 AGL B 100 MSL to I PSB 075/19 N41°03.00' W77°36.30' (e) Enders-Fisherville Elementary School, (N40-30-30 W76-50-00) avoid direct overflight, low flying sensitive;

10 AGL B 100 MSL to J RAV 305/29 N40°45.00' W77°10.50' (f) Private home, (N40-33-42 W76-57-57) 200 yards southeast of Lunt Airport;

10 AGL B 50 MSL to K RAV 295/16 N40°37.00' W76°56.50' (g) Town of Beavertown, (N40-45-30 W77-10-20) Weaving Mill-uses sonar equipment that is sensitive to aircraft overflight.

10 AGL B 40 MSL to L RAV VORTAC N40°33.20' W76°35.96' (14) NOTE: A 1500' AGL minimum restriction will be placed on the route when the flight evaluation for this route is not current.

10 AGL B 40 MSL to K1 RAV 295/16 N40°37.00' W76°56.50' (15) Request from local FSS on OPR any special instructions pertaining to annual (Gypsy Moth Spraying Activities) and (Forest Fire Fighting Operations).

10 AGL B 40 MSL to M RAV 240/9 N40°27.50' W76°44.50' (16) Bird migration hazard along route 15 Sep-15 Jan, 15 Feb-15 May annually.

ROUTE WIDTH - 3 NM either side of centerline from A to G; 10 NM either side of centerline from G to K; centerline of Victor Airway-170 and 4 NM right of centerline from K to L or K1 to M.

Special Operating Procedures:

(1) Route must be scheduled 2 hours in advance with 193SOW, DET 1, Bollen Range. Also check for route supplemental information posted on 193 SOW, DET 1 BOLLEN RANGE COP. Units desiring to schedule for Saturday or Sunday must place request no later than 1500 hours (Local) on Fri.

(2) Alternate Entry: B, C, D, E, F, G, H, I, J and K.

(3) Low level, Ground Attack Tactics (GAT), road reconnaissance F to I.


(5) Aircraft not scheduled to operate in R-5802 will proceed from K1 to L.

(6) Aircraft scheduled to operate in R-5802 will proceed from K to M and call 'Balky' on 233.45 (P)/239.15 (S) or VHF 140.275 (P)/134.1 (S)/139.85(T) prior to entering R-5802 for clearance onto the range. (9) CAUTION: Low flying helicopters from Point F to J. Helicopters service strip mines and quarries below 1000' AGL within route airspace. Avoid strip mines and quarries at low altitudes due to temporary obstructions such as cranes.

(10) CAUTION: Hang Gliders weather permitting: Route Segment H-I Hyper Mountain (N41-20-00 W77-32-00); K1-M Berry Mountain (N40-32-00 W76-47-00); Between Susquehanna River and R-5802A/B, Kiowa MOA surface to 5000' AGL-Blue Ridge Hang Gliding Club will notify bomb range of operations in this area.

TERRAIN FOLLOWING OPERATIONS: Authorized from Points D to I.

(19) Unpublished Route Obstructions: The following obstructions are within 100' or less of the base altitude for the listed route segments. Listed heights are approximate and may be greater. Previously charted obstructions are not listed.

Ranger Towers which are charted are approximately 60'-75'. Use caution when using Alternate Entry and Exit Points. Uncharted obstructions may exist in these areas outside of route airspace:

(a) Tower, (N41-36-02 W78-35-13) Unk AGL-3600' MSL Points E-F;

(b) Tower, (N41-43-05 W78-41-30) 370' Points E-F;

(c) Ranger Tower 14, (N41-50-00 W78-58-30) 60' Points E-F;

(d) Tower, (N41-03-00 W78-35-13) 150' Point F;
(e) Antenna, (N41-34-36 W78-36-48) 75' Point F;
(f) Ranger Tower 26, (N41-34-20 W78-28-10) 60' Points F-G;
(g) Keating VORTAC, (N41-12-54 W78-08-35) 50' Points G-H;
(h) Ranger Tower 33, (N41-13-15 W78-07-10) 60' Points G-H;
(i) Tower, (N41-13-10 W78-11-40) 60' Points G-H;
(j) Power lines, (N41-16-00 W78-09-15) 460' Points G-H;
(k) Antenna, (N41-20-00 W78-07-09) 60' Points G-H;
(l) Towers (2), (N41-23-50 W77-51-10) 100' Points G-H;
(m) Ranger tower 39 and 4 Antennas, (N41-23-50
W77-51-10) 60' Points G-H;
(n) Ranger Tower 29, (N41-20-10 W78-22-00) 60' Points G-H;
(o) Tower, (N41-25-00 W77-53-00) 60' Points G-H;
(p) Ranger Tower, (N41-28-00 W78-07-00) 60' Points G-H;
(q) Antenna tower, (N41-28-52 W78-15-32) 182' Points G-H;
(r) Antenna, (N41-29-25 W77-51-10) 188' Points G-H;
(s) Towers (2), (N41-29-30 W78-15-00) 80' Points G-H;
(t) Tower, (N41-30-00 W78-13-30) 100' Points G-H;
(u) Tower, (N41-13-10 W78-07-10) 60' Points G-H;
(v) Power lines from (N41-13-00 W78-12-30) Points G-H. DANGER: Power lines cross
valleys 60' AGL to 450' AGL and are difficult to see
depending on light conditions, terrain features,
foliage color, aircraft speed and other features. Expect to see
wires at 1/4 mile or less. Three aircraft have struck wires
in this line. Terrain following is not authorized within 2
NM of these power lines.
(w) Antenna, (N41-18-00 W77-51-28) 100' Point H;
(x) Towers (2), (N41-28-52 W78-15-33) 182' Points H-I;
(y) Tower, (N41-07-00 W77-43-36) 100' Points H-I;
(z) Tower, (N41-06-14 W77-42-00) 100' Points H-I;
(za) Towers (3), (N41-06-18 W77-42-24) 80' Points H-I;
(zb) Tower, (N41-06-42 W77-45-42) 100' Points H-I;
(zc) Ranger Tower, (N41-10-05 W77-53-20) 60' Points H-I;
(zd) Tower, (N41-10-30 W77-50-30) 100' Points H-I;
(ze) Tower, (N41-12-40 W78-05-20) 100' Points H-I;
(zf) Tower, (N41-14-00 W77-45-00) 60' Points H-I;
(zg) Ranger Tower 42, (N41-14-15 W77-45-10) 60' Points H-I;
(20) Aircrews scheduled to operate VR-707 should become
familiar with Pennsylvania State Parks within the MTR
corridor along route of flight and avoid by 2000' AG.

FSS’s Within 100 NM Radius:
AOO, BDR, BUF, CLE, DCA, IPT, ISP, MIV

VR-708

ORIGINATING ACTIVITY: 175 FG (ANG), Baltimore, MD
21220-2899 DSN 243-8375.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:
Altitude Data   Pt   Fac/Rad/Dist     Lat/Long
As assigned to A EMI 320/30     N39°49.30' W77°27.30'
01 AGL B 45 MSL to B GRV 046/31     N40°01.50' W78°37.00'
01 AGL B 45 MSL to C GRV 074/19     N39°45.50' W78°39.70'
01 AGL B 55 MSL to D THS 237/34     N39°34.00' W78°31.00'
01 AGL B 55 MSL to E ESL 087/32     N39°18.50' W78°18.40'
01 AGL B 55 MSL to F THS 202/18     N39°39.00' W78°03.00'

TERRAIN FOLLOWING OPERATIONS: Authorized
entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to C;
5 NM either side of centerline from C to D; 7 NM either side of
centerline from D to E; 3 NM either side of centerline from E to F.

Special Operating Procedures:
(1) Route is restricted to A-10 and OA-37 aircraft due to turn
radius and noise restriction.
(2) Maintain 500' AG until passing THS VORTAC.
(3) Avoid: Cumberland Valley Airport 14 NM west of A; Timber
Ridge Airport at E.
(4) Forestry service aircraft operations in vicinity of route.
(5) Tie-in FSS: Leesburg.

FSS’s Within 100 NM Radius:
AOO, DCA, EKN, IPT, MIV

VR-725

ORIGINATING ACTIVITY: DET1, 174ATKW, P.O. BOX 320,
ANTWERP, NY 13608 DSN 772-2835/5990, C315-772-2835/5990.

SCHEDULING ACTIVITY: EADS/DOAS 224 AIR DEF
SQUADRON, EASTERN AIR DEFENSE SECTOR DSN 587-6747,
C315-334-6747. PRIMARY METHOD OF SCHEDULING IS VIA
CSE.

HOURS OF OPERATION: 0800 Local-Sunset daily

ROUTE DESCRIPTION:
Altitude Data   Pt   Fac/Rad/Dist     Lat/Long
at or below 50 MSL A CAM 321/32     N43°19.00' W73°56.00'
01 AGL B 70 MSL to B BTV 229/52     N43°41.00' W73°51.00'
01 AGL B 70 MSL to C BTV 235/51     N43°44.50' W73°56.10'
01 AGL B 70 MSL to D BTV 251/52     N43°54.40' W74°10.40'
01 AGL B 60 MSL to E BTV 261/55     N44°01.00' W74°20.00'
01 AGL B 60 MSL to F MSS 194/37     N44°18.00' W74°43.00'
01 AGL B 60 MSL to G ART 078/46     N44°15.30' W75°05.80'
01 AGL B 30 MSL to H ART 073/29     N44°11.00' W75°29.10'

TERRAIN FOLLOWING OPERATIONS: Authorized
from A to H (VMC CONDITIONS ONLY).
VR ROUTES

ROUTE WIDTH - 6 NM left and 3 NM right of centerline from A to B; 3 NM left and 5 NM right of centerline from B to C; 2 NM left and 5 NM right of centerline from C to D; 3 NM either side of centerline from D to E; 5 NM left and 3 NM right of centerline from E to F; 5 NM either side of centerline from F to H.

Special Operating Procedures:
(1) Aircraft not scheduled into R-5201 exit at G (Do not enter R-5201 without clearance).
(2) Contact Wheeler Sack approach on 226.3 (MOA common) prior to F.
(3) VR-1801 crosses the route between A and B at 300' AGL to 1500' AGL.
(4) VR-1800 joins and mirrors the route at F at 500' AGL to 1500' AGL.
(5) Alternate Entry: B, D, and F.
(6) Alternate Exit: D, E, F, and G.
(7) Avoid Adirondack Park High Peaks Wilderness Area N44° 11.2 W74°29.7 by 500' AGL or 2 NM (1000 AGL May through October).
(8) Avoid Adirondack Park Hudson Gorge Primitive Area N43° 47.7 W74°05.7 by 1500' AGL or 2 NM from March through October.
(9) Avoid uncontrolled airports by 1500 AGL or 3 NM whenever possible.
(10) Noise Sensitive Areas (Avoid by 1500' AGL or 1 NM):
- Villages of North Creek N43° 41.2' W73° 58.1', Pottersville N43°43.7' W73°49.3', Minerva N43°47.2' W73° 59.0', Childwold N44°17.3' W74° 40.0', Sevey N44°17.8' W74°43.0', Star Lake/Oswegatchie N44°10.0' W75°04.0' by 1500' AGL or 1.5 NM; Lake Bonaparte N44°09.0' W75°04.0' by 1500' AGL or 1NM; Horse Ranch/Girls Scout Camp N44°12.6' W75°14.25' by 1500' AGL or .5 NM. Hudson Gorge N43°47.7' W74°05.7' by 1500' AGL or 2 NM.
(11) IR-801 no longer active UFN.
(12) VR-724 CLOSED PERMANENTLY.

FSS's Within 100 NM Radius:
BDR, BGR, BTV

VR-840


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800 local-Sunset daily

ROUTE DESCRIPTION:

Altitude Data       Pt         Fac/Rad/Dist   Lat/Long
As assigned to:
A               ENE 003/38       N44°02.00' W70°49.00'
01 AGL B 50 MSL to B               ENE 014/59       N44°24.00' W70°41.00'
05 AGL B 60 MSL to C               YSC 147/50       N44°47.00' W70°54.00'
01 AGL B 70 MSL to D               YSC 134/46       N44°58.00' W70°49.00'
01 AGL B 80 MSL to E               AUG 351/60       N45°13.00' W70°26.00'
01 AGL B 90 MSL to F               MLT 299/44       N45°42.00' W69°33.00'
01 AGL B 100 MSL to G               MLT 286/31       N45°33.00' W69°15.00'
01 AGL B 110 MSL to H               BGR 348/31       N45°17.00' W69°15.00'
01 AGL B 120 MSL to I               BGR 326/38       N45°13.50' W69°35.80'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route with the exceptions noted in Special Operating Procedures.

ROUTE WIDTH - 4 NM either side of centerline from A to C; 3 NM either side of centerline from C to F; 4 NM either side of centline from F to H; 5 NM either side of centerline from H to I.

Special Operating Procedures:
(1) Users who wish to schedule these routes must call during normal duty hours (0800-1600, Mon-Fri).
(2) Users should receive current Operations Briefing when calling to schedule this route. If scheduler does not offer this briefing, ASK FOR IT.
(3) Airspeed 250 KIAS to max subsonic.
(4) Alternate Entry: Points B, C, D, E and F.
(5) There is a high level of low altitude sightseeing and seaplane activity on all lakes for the route.
(6) Contact Portland Approach (381.2) until past Point C.
(7) Call Bangor Radio (255.4) with entry and exit times.
(8) Squawk appropriate codes.
(9) Route includes 5 NM radius around Point I.
(10) Maintain a minimum of 1000' AGL within 5 NM of Point A (Mt. Pleasant).
(11) Maintain 1000' AGL and a 2 NM radius from Hutchinson Pond which is located approximately halfway between Points A and B (N44-15.8 W70-43.2).
(12) Maintain a minimum of 1500' AGL at Point B until past Androscoggin River, Col. Dyke Airport.
(13) CAUTION: Heavy hang glider activity on the west edge of route corridor from Point B to C. Activity is seasonal and heaviest from Mar-Nov.
(14) CAUTION: Numerous light aircraft in the vicinity of Col. Dyke Airport west of Point B, Bald Mountain at N44-57 W70-47 and Rangeley Airport, NE of Point D.
(15) Minimum altitude from Point B to C is 500' AGL. THIS AREA IS EXTREMELY NOISE SENSITIVE.
(16) Stay left of centerline from Point A to 10 miles beyond Point D - EXTREMELY NOISE SENSITIVE.
(17) Maintain minimum of 1500' AGL and 3 NM radius from Bald Mountain, SE of Point D at N44-57 W70-47.
(18) Avoid Rangeley Airport, NE of Point D, by minimum of 1500' AGL/3 NM radius.
(19) Maintain 1000' AGL within 3 NM of Point E (Stratton, Eustus, ME).
(20) Unpainted, unlighted tower on mountain top at N44-32.0 W70-45.0.
(21) Alternate Exit: Point C.
(22) Avoid high powered radar site (N45-09.0 W69-51.0) by 5 NM and 5500' MSL.
(23) IP to target, avoid town of Manson (N45-13.0 W65-28.0) in all cases by 1000' AGL or above. Stay south of centerline IP to target.
VR ROUTES

**FSS’s Within 100 NM Radius:**
BGR, BTV

**3-83**

**ORIGINATING ACTIVITY:** Eastern Air Defense (EADS)
DSN 587-6247/6313.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0800 local-Sunset daily

**ROUTE DESCRIPTION:**

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<td>YSC 147/50</td>
<td>N44°47.00' W70°54.00'</td>
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<tr>
<td>01 AGL B 70 MSL to</td>
<td>D</td>
<td>YSC 134/46</td>
<td>N44°58.00' W70°49.00'</td>
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<td>01 AGL B 80 MSL to</td>
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<td>AUG 351/60</td>
<td>N45°13.00' W70°26.00'</td>
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<td>F</td>
<td>AUG 006/56</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route with exceptions noted in Special Operating Procedures.

**ROUTE WIDTH** - 4 NM either side of centerline from A to C; 3 NM either side of centerline from C to E; 5 NM either side of centerline from E to F.

**Special Operating Procedures:**

1. Users who wish to schedule these routes must call during normal duty hours (0800-1600, Mon-Fri).
2. Users should receive current Operations Briefing when calling to schedule this route. If scheduler does not offer this briefing, ASK FOR IT.
3. Airspeed 250 KIAS to max subsonic.
4. Alternate Entry Points: B, C, and D.
5. There is a high level of low altitude sightseeing and seaplane activity on all lakes for the route.
6. Contact Portland Approach (381.2) until past Point C.
7. Call Bangor Radio (255.4) with entry and exit times.
8. Squawk appropriate codes.
9. Route includes 5 NM radius around Point F.
10. Maintain a minimum of 1000’ AGL within 5 NM of Point A (Mt. Pleasant).
11. Maintain a minimum of 1000’ AGL and a 2 NM radius from Hutchinson Pond which is located approximately halfway between Points A and B (N44-15.8 W70-43.2).
12. Maintain a minimum of 1500’ AGL at Point B until past Androscoggin River, Col. Dyke Airport.
13. CAUTION: Heavy hang glider activity on the west edge of route corridor from Point B to C. Activity is seasonal and heaviest from Mar-Nov.
14. CAUTION: Numerous light aircraft in the vicinity of Col. Dyke Airport west of Point B, Bald Mountain at N44-57 W70-47 and Rangeley Airport, NE of Point D.
15. Minimum altitude from Point B to C is 500’ AGL. This AREA IS EXTREMELY NOISE SENSITIVE.
16. Stay left of centerline from Point B to 10 miles beyond Point D - EXTREMELY NOISE SENSITIVE.
17. Maintain minimum of 1500’ AGL and 3 NM radius from Bald Mountain, SE of Point D at N44-57 W70-47.
18. Avoid Rangeley Airport, NE of Point D, by minimum of 1500’ AGL/3 NM radius.
19. Maintain 1000’ AGL within 3 NM of Point E (Stratton, Eustus, ME).
20. Unpainted, unlighted tower on mountain top at N44-32.0 W70-45.0.
21. Avoid high powered radar site at N45-09.0 W69-51.0 by 5 NM/5500’ MSL.
22. Alternate Exit: Point E.

**FSS’s Within 100 NM Radius:**
BGR, BTV

**VR-842**

**ORIGINATING ACTIVITY:** Eastern Air Defense (EADS)
DSN 587-6247/6313.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0800 local-Sunset daily

**ROUTE DESCRIPTION:**

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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route with exceptions noted in Special Operating Procedures.

**ROUTE WIDTH** - 4 NM either side of centerline from A to E.

**Special Operating Procedures:**

1. Users who wish to schedule these routes must call during normal duty hours (0800-1600, Mon-Fri).
2. Users should receive current Operations Briefing when calling to schedule this route. If scheduler does not offer this briefing, ASK FOR IT.
3. Airspeed 250 KIAS to max subsonic.
4. Alternate Entry Points: B and C.
5. There is a high level of low altitude sightseeing and seaplane activity on all lakes for the route.
6. Contact Portland Approach (381.2) until past Point C.
7. Call Bangor Radio (255.4) with entry and exit times.
8. Squawk appropriate codes.
9. Route includes 4 NM radius around Point E.
(10) Maintain a minimum of 1000’ AGL within 5 NM of Point A (Mount Pleasant).
(11) Maintain 1000’ AGL and a 2 NM radius from Hutchinson Pond which is located approximately halfway between point A and B (N44-15.8 W070-43.2).
(12) Maintain a minimum of 1500’ AGL at Point B until past Androscoggin River, Col Dyke Airport.
(13) CAUTION: Heavy hang glider activity on the west edge of route corridor from Point B to C. Activity is seasonal and heaviest from Mar-Nov.
(14) CAUTION: Numerous light aircraft in the vicinity of Col Dyke Airport west of Point B.
(15) Minimum altitude from Point B to C is 500’ AGL. THIS AREA IS EXTREMELY NOISE SENSITIVE.
(16) Stay left of centerline from Point B to 10 miles beyond Point D - EXTREMELY NOISE SENSITIVE.
(17) Unpainted, unlighted tower on mountain top at N44-32.0 W70-45.0.
(18) Avoid high powered radar site at N45-09.0 W69-51.0 by 5 NM and 5500’ MSL.

FSS’s Within 100 NM Radius:
BGR, BTV

VR-931


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99506 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to A  SQA 220/38  N60°45.88'  W156°43.17'
01 AGL B 72 MSL to B  SQA 157/39  N60°27.63'  W155°31.82'
01 AGL B 72 MSL to C  AKN 360/80  N59°59.85'  W156°01.07'
01 AGL B 72 MSL to D  AKN 039/54  N59°13.77'  W155°19.55'
01 AGL B 72 MSL to E  AKN 051/88  N59°16.82'  W154°07.30'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - Segment D-E: 5 NM north and 1 NM south of centerline. All others, 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through NAKNEK Military Operations Area (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.
(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

(3) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.
(4) Primary Entry: Point A.
(5) Primary Exit: Point E.
(6) All route points are collocated with IR-901, IR-911, and VR-932.
(7) Use CAUTION for IR-903, IR-913, VR-933 and VR-934 crossing at Point A.
(8) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments C to E.
(9) Remain clear of lodge located on the Mulchatna River (N60 24.00 W155 54.00) southwest of Point B, by 1500’ AGL or 1 NM from 1 May to 30 Sep.
(10) Remain above 2,000’AGL starting from 23 NM past Point C (2 NM north of the Lake Iliamna shoreline) until Point D from 1 Jun to 15 Sep.
(11) Remain clear of the Moraine Creek drainage area immediately south of point D by 3 NM, from 1 May to 30 Sep. This area is used for bear viewing and fishing from Kukaklek Lake to Spectacle Lake 10nm east, and resides within Katmai National Park and Preserve. Additionally, remain clear of this area for bear hunting in odd years from 1 to 21 Oct and during even years from 10 to 25 May.
(12) ATC contact: Route Entry: Anchorage Center (379.9/128.5), Primary Exit: Anchorage Center (354.0/124.8).
(13) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.
(14) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
ENA, ILI, MCG, HOM, DLG

VR-932


SCHEDULING ACTIVITY: 3 OSS/OSOS Elmendorf AFB, AK 99706 DSN 317-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to A  AKN 051/88  N59°16.82'  W154°07.30'
01 AGL B 72 MSL to B  AKN 039/54  N59°13.77'  W155°19.55'
01 AGL B 72 MSL to C  AKN 360/80  N59°59.85'  W156°01.07'
01 AGL B 72 MSL to D  SQA 157/39  N60°27.63'  W155°31.82'
01 AGL B 72 MSL to E  SQA 220/38  N60°45.88'  W156°43.17'
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - Segment A-B: 5 NM north and 1 NM south of centerline. Remainder of route: 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through NAKNEK Military Operations Area (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.
(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.
(3) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.
(4) Primary Entry: Point A. Alternate Entry: Point D.
(5) Primary Exit: Point H. Alternate Exit: Point D.
(6) All route points are collocated with IR-903, IR-913, and VR-934.
(7) Use CAUTION for IR-901, IR-911, VR-931 and VR-932 crossing at Point D.
(8) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments C through D.
(9) Use CAUTION for rapidly rising terrain from segment A to B in revelation mountain range.

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
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<th>Fac/Rad/Dist</th>
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FSS’s Within 100 NM Radius:
ENA, ILI, MCG, HOM, DLG

VR-933


SCHEDULING ACTIVITY: 3 OSS/OSOS, 8364 Kuter Ave., Elmendorf AFB, AK 99506 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE DESCRIPTION:

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<th>Lat/Long</th>
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<tr>
<td>01 AGL B 142 MSL to</td>
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<td>SQA 318/7</td>
<td>N61°12.43' W155°43.97'</td>
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<tr>
<td>01 AGL B 91 MSL to</td>
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<td>N60°45.88' W156°43.17'</td>
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<td>N59°54.00' W157°38.00'</td>
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<tr>
<td>01 AGL B 100 MSL to</td>
<td>H</td>
<td>AKN 310/60</td>
<td>N59°32.23' W157°51.17'</td>
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</tbody>
</table>

FSS’s Within 100 NM Radius:
ENA, ILI, MCG, HOM, DLG

VR ROUTES
### VR ROUTES

#### VR-934

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave., Ste. 121, Elmendorf AFB, AK 99506-2100 DSN 317-552-5715/4430, C907-552-5715/4430.

**SCHEDULING ACTIVITY:** 3 OSS/OSOS, 8364 Kuter Ave, Elmendorf AFB, AK 99506-2130 DSN 317-552-2406, C907-552-2406.

**HOURS OF OPERATION:** Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

**ROUTE DESCRIPTION:**

**ROUTE WIDTH:** 5 NM either side of centerline.

**Special Operating Procedures:**

1. Route transitions through STONY and NAKNEK Military Operations Areas (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.

2. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.

3. Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

4. Primary Entry: Point A. Alternate Entry: Point E.

5. Primary Exit: Point H. Alternate Exit: Point E.

6. All route points are collocated with IR-903, IR-913, and VR-933.

7. Use CAUTION for IR-905, IR-915, VR-1905 and VR-1915 crossing at Point H.

8. Use CAUTION for IR-901, IR-911, IR-931 and VR-932 crossing at Point E.

9. Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments E to F.

10. Use CAUTION for rapidly rising terrain from segment G to H in revelation mountain range.

11. On segment G to H remain clear of Lake Clark National Park approximately 12 NM Southeast of route corridor.

(12) ATC contact: Route Primary Entry: Anchorage Center (282.35/132.75), Primary Exit: (273.45/123.9). Alternate Entry/Exit Pt E (379.9/128.5).

(13) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(14) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

**FSS’s Within 100 NM Radius:**

ENA, ILL, MCG, HOM, DLG

### VR-935

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave Ste. 121, Elmendorf AFB, AK 99506-2100 DSN 317-552-5715, C907-552-5715/4430.

**SCHEDULING ACTIVITY:** 354 OSS/OSCR, 354 Broadway St, Eielson AFB, AK 99702 DSN 317-377-9327, C907-377-9327/2842.

**HOURS OF OPERATION:** Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

**ROUTE DESCRIPTION:**

**ROUTE WIDTH:** Segment E-F: 5 NM north and 0.5 NM south of centerline; All others, 5 NM either side of centerline

**Altitude Data**

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<td>BIG 037/18</td>
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**Terrain Following Operations:** Authorized entire route.
Special Operating Procedures:

(1) Route transitions through YUKON 1, YUKON 3, BUFFALO and BIRCH Military Operations Areas (MOAs) and under DELTA 4 MOA during major flying exercises. Route transitions through R-2205 on segments G to I. Contact Scheduling Activity (SA) for deconfliction prior to use.

(2) Prior scheduling with SA of R-2205 is required if entering this restricted airspace. This step is required to ensure restricted area (RA) will be cold, unless you will be performing hazardous activities which require an active RA (ie. dropping bombs). Primary exit Point I will only be scheduled when Eielson Range Control (ERC) is open or if you are working directly with the Army within R-2205; if not, utilize alternate exit points.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at route entry and continue periodic reattempts.

(4) ATC clearance into MTR is not clearance to enter active RA. When ERC is open, you are required to contact them prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call in the blind then proceed on route through the MOA (but not into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area prior to entry.

(6) When ERC closed (generally nights/weekends): confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS scheduling has not specifically scheduled the RA for you, stay clear of RA - Do not enter hot RA. If cold, RA becomes class G/E airspace. A recorded message on 125.3 indicates ERC is closed.

(7) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on are-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(8) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(9) Primary Entry: Point A. Alternate Entry Points B, D, EA, E and F.

(10) Primary Exit: Point I. Alternate Exit Points EA, F and G.

(11) All route entry points are collocated with VR-936. Points A to D/EA are collocated with IR-917 and IR-918.

(12) Use CAUTION for multiple MTR intersections on segments D to E, and G to I, and low altitude RNAV routes near Point G.

(13) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150'-500' cables strung below for carrying cargo.

(14) Use CAUTION for uncharted airstrip at Healy Lake (N63-59.50 W144-42.50) on segments E to F.

(15) Use CAUTION for Pogo Mine and Pogo Mine Airstrip north of segments F to G. Avoid mine center point (N64-27.12, W144-54.19) in Goodpaster River Valley by 3 NM and 1000' AGL (15 May - 15 Jul). Airstrip has high density rotary and fixed wing activity.

(16) Remain clear of the native village of Healy Lake (N63-59.00 W144-45.00) by 3 NM radius or 6000’ MSL on segments E to F.

(17) Remain clear of Salcha River Area on segment G to H. Maintain at/above 5000’ MSL for fighter aircraft (1-20 Sep). Maintain at/above 1000’ AGL for all other aircraft (continuous).

(18) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 Jun. Up to four 6 NM wide circles will be avoided by 2000’ AGL. See local OGV FCIF for details and locations.

(19) Contact Agencies: Route Entry : Anchorage Center (322.5/135.3); Route exit: Fairbanks Approach (381.4/126.5).

(20) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.

(21) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar - 30 Sep, other times contact FAI FSS) See Alaska Supplement.

VR-936


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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VR ROUTES

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - Segment D-E: 5 NM north and 0.5 NM south of centerline; All others, 5 NM either side of centerline

Special Operating Procedures:
(1) Route transitions through R-2205 on segments A to C. Route transitions under DELTA 4 MOA during Major Flying Exercises and through YUKON 1, YUKON 3, BIRCH and BUFFALO Military Operations Areas (MOAs). Contact Scheduling Activity (SA) for de-confliction prior to use.
(2) Prior scheduling with SA of R-2205 is required if entering this restricted airspace. This step is required to ensure Restricted Area (RA) will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary entry point A will only be scheduled when Eielson Range Control (ERC) is open or if you are working directly with the Army within R-2205; if not, utilize alternate entry points.
(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.
(4) ATC clearance into MTR is not clearance to enter active RA. When ERC is open, you are required to contact them prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.
(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.
(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace. A recorded message on 125.3 MHz indicates ERC is closed.
(7) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.
(8) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.
(9) Primary Entry: Point A. Alternate Entry: Points C, D, E, and GA.
(10) Primary Exit: Point I. Alternate Exit: Points D, E, F, GA, and H.
(11) All route points are collocated with VR-935. Points GA/F1 to I are collocated with IR-917 and IR-918.
(12) Use CAUTION for multiple MTR intersections on segments A to C, and E to F, and low altitude RNAV routes near point C.
(13) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150'-500' cables strung below for carrying cargo.
(14) Use CAUTION for Pogo Mine and Pogo Mine Airstrip north of segments C to D. Avoid mine center point (N64 27.12 W144 54.19) in Goodpaster River valley by 3NM and 1000' AGL (15 May-15 Jul). Airstrip has high density rotary and fixed wing activity.
(15) Use CAUTION for uncharted airstrip at Healy Lake (N63 59.50 W144 45.50) on segments D to E.
(16) Remain clear of Salcha River Area on segment B to C. Maintain at/above 5000' MSL for fighter aircraft (1-20 Sep). Maintain at/above 1000' AGL for all other aircraft (continuous).
(17) Remain clear of the Native village of Healy Lake (N 63 59.00 W144 45.00) by 3 NM radius or 6000' MSL on segments D to E.
(18) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.
(19) Contact agencies: Route Entry: Fairbanks Approach (381.4/126.5); Route exit: Anchorage Control (322.5/135.3).
(20) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.
(21) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS's Within 100 NM Radius:
FAI, ORT (1 Mar - 30 Sep, other times contact FAI FSS) See Alaska Supplement.

VR-937


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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</tr>
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</table>
Alternate entry track

01 AGL B 80 MSL to I FAI 132/35 N64°17.12’ W147°24.97’

AC to C1 as assigned to AC BIG 144/69 N62°53.23’ W145°09.07’

01 AGL B 110 MSL to C1 TKA 047/107 N62°58.37’ W146°31.83’

Thence along published route Alternate exit track G1 to HA

01 AGL B 129 MSL to HA BIG 234/22 N63°55.13’ W146°31.40’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

1. Route transitions through FOX 3, FOX 1, and EIELSON Military Operations Areas (MOAs). Primary exit point I borders R-2211 and alternate exit point HA, is within R-2202. Operations are restricted in and around active Restricted Areas (RAs) and MOAs.

2. Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate exit HA will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.

3. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

4. ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

5. ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

6. When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

7. R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate exit G1 to HA may be flown, but stay clear of any hot sub-sections.

8. This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

9. Pass post MTR intentions thru ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

10. Primary Entry: Point A. Alternate Entry: Points B, C, D, E, and AC.


12. All route points collocated with VR-938, IR-919 and IR-921. Route has shared points with multiple MTRs at points G, H, and I.

13. Use CAUTION for multiple Airways, including low altitude RNAV routes, on alternate entry segment AC to C1.

14. Use CAUTION near point G. Route corridor overlaps with R-2202. If not cleared into R-2202, remain clear.

15. Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W147 15.60) west of segment G to H. Avoid by 1 NM below 1,500’ AGL.

16. Minimum altitude on segments A to E, including alternate entry route AC to C1, is 1000’ AGL from 15 Mar - 30 Sep to comply with the Bald and Golden Eagle Protection Act.

17. Alternate Entry leg AC to C1 has 5,000’ MSL minimum altitude 15 May to 30 Sept due to Gulkana National Wild and Scenic River area. Restriction begins 5 NM west of AC and ends 5 NM east of C1.

18. Remain clear of caribou hunting area by 1,000’ AGL from 1 Aug - 30 Sep. Area is bounded by 5 NM either side of the line from (N62 51.00, W147 09.00) to (N62 59.00, W145 54.00) on segments B to C and AC to C1. Additionally, avoid the Delta caribou herd calving area below 2,000’ AGL 15 May - 15 Jun from the halfway point between points D and E until point E.

19. Remain clear of Maclaren Lodge and Airstrip east of segment C to D on the Denali Highway (N63 07.00 W146 32.00) by 2 NM and 1,500’ AGL.

20. Remain above 5,000’ AGL over sheep lambing area on segments E thru G from 15 May - 15 Jun and 15 Nov - 15 Dec. Area bounded by (N64 00.00 W148 00.00) to (N63 34.00 W146 00.00) to (N63 34.00 W146 24.00) to (N63 40.00 W146 58.00) to (N63 55.00 W147 15.00) to (N63 58.45 W147 13.20) to (N64 00.00 W147 15.00) to point of beginning.

21. During September maintain at least 1,000’ AGL on Segments within Eielson MOA and R-2202. This is a Mid-Air Collision Avoidance Safety issue due to high density General Aviation flight operations during the fall hunting season.

22. Contact Agencies - Primary Route Entry: Anchorage Center (119.5/317.5), Primary Route Exit: Fairbanks Approach (126.5/381.4), AC Entry: Anchorage Center (119.5/317.5), HA Exit: Anchorage Center (135.3/322.5).

23. Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of-forecasts are available 24/7.

VR ROUTES

FSS's Within 100 NM Radius:
ENA, FAI, ORT, PAQ, TKA

VR-938


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
---|---|---|---
As assigned to | A | FAI 132/35 | N64°17.12' W147°24.97'
01 AGL B 80 MSL to | B | BIG 255/39 | N64°05.00' W147°10.00'
01 AGL B 129 MSL to | C | BIG 239/34 | N63°55.12' W146°58.65'
01 AGL B 147 MSL to | D | BIG 233/51 | N63°47.07' W147°33.32'
01 AGL B 147 MSL to | E | TKA 022/96 | N63°29.87' W147°46.60'
01 AGL B 147 MSL to | F | TKA 035/108 | N63°18.82' W146°51.22'
01 AGL B 135 MSL to | G | TKA 047/107 | N62°58.37' W146°31.83'
01 AGL B 111 MSL to | H | TKA 049/78 | N62°45.57' W147°29.82'
01 AGL B 110 MSL to | I | TKA 072/89 | N62°13.77' W146°55.48'
as assigned to | AC | BIG 234/22 | N63°55.13' W146°31.40'
01 AGL B 129 MSL to | C1 | BIG 239/34 | N63°55.12' W146°58.65'
Thence along published route | | | |
Alternate exit track G1 to HA | | | |
01 AGL B 135 MSL to | G1 | TKA 047/107 | N62°58.37' W146°31.83'
01 AGL B 110 MSL to | HA | BIG 144/69 | N62°53.23' W145°09.07'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through EIELSON, FOX 1 and FOX 3 Military Operations Areas (MOAs). Primary entry point A borders R-2211 and alternate entry point AC is within R-2202. Operations are restricted in and around active Restricted Areas (RAs) and MOAs.

(2) Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate entry AC will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate entry AC to C1 may be flown, but stay clear of any hot sub-sections.

(8) This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.

(9) Pass post MTR intentions thru ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(10) Primary Entry: Point A. Alternate Entry: Points B, C, D, E, and AC.

(11) Primary Exit: Point I. Alternate Exit: Points E, F, G, H, and HA.

(12) All route points collocated with VR-937, IR-919 and IR-921. Route has shared points with multiple MTRs at points A, B, and C.

(13) Use CAUTION for multiple Airways, including low altitude RNAV routes, on alternate exit segment G1 to HA.

(14) Use CAUTION near point C. Route corridor overlaps with R-2202. If not cleared into R-2202, remain clear.

(15) Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W147 15.60) west of segments B to C. Avoid by 1 NM below 1,500' AGL.

(16) During September maintain at least 1,000' AGL on Segments within Eielson MOA and R-2202. This is a Mid-Air Collision Avoidance safety issue due to high density General Aviation flight operations during the fall hunting season.
(17) Remain above 5,000’ AGL over sheep lambing area on segments C thru E from 15 May - 15 Jun and 15 Nov - 15 Dec. Area bounded by (N64 00.00 W148 00.00) to (N63 34.00 W148 00.00) to (N63 34.00 W146 24.00) to (N63 40.00 W146 58.00) to (N63 55.00 W147 15.00) to (N63 58.45 W147 13.20) to (N64 00.00 W147 15.00) to point of beginning.

(18) Minimum altitude on segments E to I, including alternate exit route G1 to HA, is 1000’ AGL from 15 Mar to 30 Sep to comply with the Bald and Golden Eagle Protection Act.

(19) Remain clear of Maclaren Lodge and Airstrip east of segment F to G on the Denali Highway (N63 07.00 W146 32.00) by 2 NM and 1,500’ AGL.

(20) Remain clear of caribou hunting area by 1,000’ AGL from 1 Aug - 30 Sep. Area is bounded by 5 NM either side of the line from (N62 51.00, W147 09.00) to (N62 59.00, W145 54.00) on segments G to H and G1 to HA. Additionally, avoid the Delta caribou herd calving area below 2,000’ AGL 15 May - 15 Jun from point E to the halfway point between E and F.

(21) Alternate Exit leg G1 to HA has 5,000’ MSL minimum altitude 15 May to 30 Sept due to Gulkana National Wild and Scenic River area. Restriction begins 5 NM east of G1 and ends 5 NM west of HA.

(22) Contact Agencies - Primary Route Entry: Fairbanks Approach (126.5/381.4), Primary Route Exit: Anchorage Center (119.5/317.5), AC Entry: Anchorage Center (135.3/322.5), HA Exit: Anchorage Center (119.5/317.5).

(23) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.


**FSS’s Within 100 NM Radius:**
FAI, ORT, ENA, PAQ, TKA

**VR-940**

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave., Ste. 121, Elmendorf AFB, AK 99506-2100 DSN 317-552-5715, C907-552-5715/4430.

**SCHEDULING ACTIVITY:** 354 OSS/OSCR, 354 Broadway St, Eielson AFB, AK 99702 DSN 317-377-9327, C907-377-9327/2842.

**HOURS OF OPERATION:** Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

**ROUTE DESCRIPTION:**

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>BIG 144/69</td>
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<td>01 AGL B 143 MSL to</td>
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<td>BIG 135/46</td>
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</tr>
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<td>N63°29.65' W143°48.32'</td>
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<tr>
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<td>BIG 079/68</td>
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</tr>
<tr>
<td>01 AGL B 97 MSL to</td>
<td>E</td>
<td>BIG 055/70</td>
<td>N64°13.00' W143°05.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH - 5 NM either side of the route on Segments A-H, 5 NM south of route and 1 NM north of route on Segments H-J.**

**SPECIAL OPERATING PROCEDURES:**

(1) Route transitions through PAXON, BUFFALO, YUKON 3, FOX 2, FOX 1, and EIELSON Military Operations Areas (MOAs) and through DELTA 4 MOA during Major Flying Exercises. Route transitions immediately south of R-2202 on segments H to J. Alternate exit I1 enters R-2202. Contact Scheduling Activity (SA) for MOA de-confliction prior to use.

(2) Prior scheduling SA of R-2202 is required if entering restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate exit JA will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate exit JA may be flown, but stay clear of any hot sub-sections.
This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

Primary entry: Point A. Alternate entry: Point B, E and G.

Primary Exit: Point J. Alternate exit: Point JA (within R-2202), E and G.

All route points are collocated with VR-941, IR-922 and IR-923.

Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments A to H.

Use CAUTION for IR-919, IR-921, VR-937 and VR-938 alt entry/exit crossings at Point A, J and JA; as well as IR-917, IR-918, VR-935 and VR-936 overlapping segments E to F; and IR-909, IR-939, VR-1909, and VR-1939 at Point F.

Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150’-500’ cables strung below for carrying cargo.

Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles will be avoided by 2,000’ AGL. See local OGV FCIF for details and locations.

Minimum altitude on segments A to C is 1,000’ AGL from 15 Mar to 30 Sep to comply with the Bald and Golden Eagle Protection Act.

Remain clear of sheep lambing area under entire segment B to C by 1,000’ AGL from 1 May to 30 June. Area bounded by (N63 21.00, W145 05.00) to (N63 33.00, W144 05.00) to (N63 22.00, W144 05.00) to (N63 10.00, W145 05.00) to point of beginning.

Maintain 1,500’ AGL minimum when within 10 NM of Point C for annual moose hunting season (approximately 1 to 20 Sep).

Remain clear of numerous cabins and fishing camps in the vicinity of Point C on the Alaska Highway.

Numerous noise sensitive areas near Alaska and Richardson Hwy VFR corridors within BUFFALO MOA on segment F to G, remain at/above 4,000’ MSL, reference local PFPS draw files and IFR Enroute Low Altitude Chart L3 for exact dimensions.

Remain clear of the Native village of Healy Lake (N63 59.00, W144 45.00), 10 NM west of Point F, by 3 NM radius or 6,000 MSL continuously.

Remain clear of Lake George (N63 47.00, W144 32.00) on segment F to G by 2 NM and 1,500 AGL continuously.

Remain clear of Gulkana and Delta National Wild and Scenic River areas by 5,000’ MSL from 15 May to 30 Sep. The restriction runs from point H to the mid-point of FOX 2 MOA.

Remain clear of Donnelly Creek State Recreation Site (N63 39.40, W145 53.00) on segment H to I by 1 NM radius and 2000’ AGL from 15 May to 30 Sep.

Remain clear of Black Rapids Airport (N63 32.10, W145 51.65), SNM southwest of Point H, by 3 NM radius and 1500’ AGL continuously.

ATC contact: Anchorage Center primary and alternate entry: (317.5/119.5); primary and alternate exit: (322.5/135.3).

Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FAI, ORT (1 Mar - 30 Sep, other times contact FAI FSS), PAQ, TKA. See Alaska Supplement.

VR-941


ROUTE DESCRIPTION:

Altitude Data
Pt Fac/Rad/Dist Lat/Long
As assigned to A BIG 239/34 N63°55.12' W146°58.65'
1 AGL B 154 MSL to B BIG 210/28 N63°43.23' W146°34.24'
01 AGL B 162 MSL to C BIG 154/24 N63°36.23' W145°40.07'
01 AGL B 154 MSL to D BIG 137/26 N63°35.92' W145°22.82'
01 AGL B 140 MSL to E BIG 095/29 N63°46.30' W144°45.00'
01 AGL B 135 MSL to F BIG 055/70 N64°13.00' W143°05.00'
01 AGL B 97 MSL to G BIG 079/68 N63°44.28' W143°13.18'
01 AGL B 143 MSL to H BIG 097/59 N63°29.65' W143°48.32'
01 AGL B 143 MSL to I BIG 135/46 N63°17.35' W145°05.05'
01 AGL B 143 MSL to J BIG 144/69 N62°53.23' W145°09.07'
Alternate entry track AB-B1 as assigned to AB BIG 223/21 N63°51.55' W146°27.10'
01 AGL B 162 MSL to B1 BIG 210/28 N63°43.23' W146°34.23'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM south of route and 1 NM north of route on segments A-C. 5 NM either side on route segments C-J. 5 NM either side of alternate entry AB-B1 if R-2202 is utilized.
Special Operating Procedures:

1. Route transitions through EIELSON, FOX 1, FOX 2, BUFFALO, PAXON and YUKON 3 Military Operations Areas (MOAs) and through DELTA 4 MOA during Major Flying Exercises. Route transitions immediately south of R-2202 on segments A to C. Alternate entry AB to B1 enters R-2202. Contact Scheduling Activity (SA) for MOA de-confliction prior to use.

2. Prior scheduling with SA of R-2202 is required if entering restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Alternate entry AB will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202.

3. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

4. ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

5. ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

6. When ERC is closed (nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for YOU, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. A recorded message on 125.3 MHz indicates ERC is closed.

7. R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate entry AB to B1 may be flown, but stay clear of any hot sub-sections.

8. This MTR must be flown in contact with ERC as stated above. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

9. Pass post MTR intentions thru ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

10. Primary entry: Point A. Alternate entry: Point AB (within R-2202), D and F.

11. Primary exit: Point J. Alternate exit: D, F and I.

12. All route points are collocated with VR-940, IR-922 and IR-923.

13. Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments C to J.

14. Use CAUTION for IR-919, IR-921, VR-937, and VR-938 crossing at points A, AB and J; as well as IR-909, IR-939, VR-1909, and VR-1939 at Point E; and IR-917, IR-918, VR-935 and VR-936 overlapping segments E to F.

15. Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. Helicopters frequently use 150'-500' cables strung below for carrying cargo.

16. Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles will be avoided by 2,000’ AGL. See local OGV FCIIF for details and locations.

17. Remain clear of Donnelly Creek State Recreation Site (N63 39.40, W145 53.00) on segment B to C by 1 NM radius and 2000’ AGL from 15 May to 30 Sep.

18. Remain clear of Black Rapids Airport (N63 32.10, W145 51.65), 5NM southwest of Point C, by 3 NM radius and 1500’ AGL continuously.

19. Remain clear of Gulkana and Delta National Wild and Scenic River areas by 5,000’ MSL from 15 May to 30 Sep. The restriction runs from the mid-point of FOX 2 MOA to point C.

20. Numerous noise sensitive areas near Alaska and Richardson Hwy VFR corridors within BUFFALO MOA on segment D to E, remain at/above 4000 MSL, reference local PFPS draw files and IFR Enroute Low Altitude Chart L3 for exact dimensions.

21. Remain clear of Lake George (N63 47.00, W144 32.00) on segment D to E by 2 NM and 1,500 AGL continuously.

22. Remain clear of the Native village of Healy Lake (N63 59.00, W145 45.00), 10 NM west of Point E, by 3 NM radius or 6,000 MSL continuously.

23. Maintain 1,500’ AGL minimum when within 10 NM of Point H for annual moose hunting season (approximately 1 to 20 Sep).

24. Remain clear of numerous cabins and fishing camps in the vicinity of Point H on the Alaska Highway.

25. Remain clear of sheep lambing area under entire segment G and H for annual moose hunting season (approximately 1 to 20 Sep).

26. Minimum altitude on segments C to 2 NM past D and 23 NM prior to I by 1,000’ AGL from 1 May to 30 June. Area bounded by (N63 21.00, W145 05.00) to (N63 33.00, W144 05.00) to (N63 22.00, W144 05.00) to (N63 10.00, W145 05.00) to point of beginning.

27. Minimum altitude on segments C to 2 NM past and 23 NM prior to I by 1,000’ AGL from 15 Mar to 30 Sep to comply with the Bald and Golden Eagle Protection Act. Additionally, minimum altitude on segments B to E and H to 17 NM prior to J is 10,000’ MSL from 15 May to 15 Jun to avoid sheep lambing areas.

28. ATC contact: Anchorage Center primary and alternate entry: (322.5/135.3), primary and alternate exit: (317.5/119.5).

29. Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.


**VR ROUTES**

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave., Ste. 121, Elmendorf AFB, AK 99506-2100 DSN 317-552-5715/4430, C907-552-5715/4430.

HOURS OF OPERATION: Normal use 0800-2000 local
Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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Alternate RACETRACK in R-2205:

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</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

1. Route transitions through YUKON 3 HIGH/3A LOW, YUKON 4, YUKON 2, and YUKON 1 Military Operations Areas (MOA). Route transitions through RESTRICTED AREA 2205 on multiple segments. Contact Scheduling Activity (SA) for de-confliction prior to use.

2. Prior scheduling with SA of R-2205 is required if entering this restricted airspace. This step is required to ensure Restricted Area (RA) will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary route segments L through N will only be scheduled when Eielson Range Control (ERC) is open or if you are working directly with the Army within R-2205; if not, utilize alternate entry/exit points.

3. Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

4. ATC clearance into MTR is not clearance to enter active RA. When ERC is open, you are required to contact them prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

5. ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

6. When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace. A recorded message on 125.3 MHz indicates ERC is closed.

7. When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

8. Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

9. Primary entry: Point A. Alternate entry: Points D, F, J, K and L. Alternate R-2205 Racetrack entry at Point N1. In the event an aircrew would like to fly the racetrack, advise ATC of intent to do so, including number of circuits, prior to entering the route.


11. All route points (excluding R-2205 Racetrack pattern) are collocated with IR-952, IR-953, and VR-955.

12. Use CAUTION for multiple Airways, including low altitude RNAV routes, on terminal segments of the route from L to Q, including multiple crossing points on the alternate R-2205 Racetrack pattern. Additionally, multiple MTR crossings at point A and points L to N within R-2205.

13. Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points K and L. Avoid mine center point (N64° 27.27 W144° 54.19) in Goodpaster River valley by 3NM and 1000’ AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150’-500’ cable long-lines) and fixed wing activity.
(14) Use CAUTION: After weapons release in R-2205, start an immediate turn away from Eielson AFB to preclude flying into Fairbanks Approach Control’s Airspace.

(15) Use CAUTION: Ft. Wainwright AAF Class E airspace less than 1 NM outside the route, Segment M to O. Eielson AFB Class D and E airspace 2 NM outside the route, Segment N to O.

(16) Routine/daily training sorties: remain at/above 2000’ AGL and 2NM either side of Yukon, Charley, and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments B to D and F to H.

(17) Major Flying Exercise (Red Flag, Northern Edge, etc.) sorties: remain at/above 2000’ AGL and 2NM either side of Yukon river and at/above 5000’ MSL and 2NM either side of Charley and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments B to D and F to H.

(18) Remain clear of Salcha River Area 3, on segments K to M, by 2NM either side of Salcha River in the vicinity of Salcha Split VFR waypoint. 1-20 Sep, maintain at/above 5000’ MSL and at/above 1000’ AGL for all other aircraft.

(19) Remain clear of Salcha River Area 2 on segment L to M. Maintain at/above 5000’ MSL for fighter aircraft (1-20 Sep). Maintain at/above 1000’ AGL for all other aircraft (continuous).

(20) Remain clear of Chena River State Recreation Site at/above 1,500’ AGL. (1 May-30 Sep), segments M to P.

(21) Remain clear of Pleasant Valley Subdivision west of segment N to O at 6,000’ MSL. Flight above 6000’ MSL is restricted to non-maneuvering, non-afterburning, navigational flight only.

(22) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000’ AGL. See local OGV FCIF for details and locations.

(23) ATC contact: Anchorage Center. Primary entry/exit at points A, D and F: (284.7/135.0); backup (225.4/132.7). Primary entry/exit at points J through Q including racetrack: (319.2/120.9); backup (285.4/133.1).

(24) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products updated every three days, will be avoided by 2,000’ AGL. Approximately 1 May-30 June. Up to four 6NM wide circles, only.

(25) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data and day-of forecasts are available 24/7.

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar - 30 Sep, other times contact FAI FSS) See Alaska Supplement.

VR-955


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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<td>EIL 017/17</td>
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<td>EIL 059/14</td>
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<td>01 AGL B 110 MSL to F</td>
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<td>BIG 004/39</td>
<td>N64°35.00'  W145°02.00'</td>
</tr>
<tr>
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<td>BIG 009/63</td>
<td>N64°53.00'  W144°25.00'</td>
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<td>BIG 010/66</td>
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<td>FYU 126/74</td>
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<td>FYU 107/64</td>
<td>N65°55.00'  W143°12.00'</td>
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<td>FYU 100/73</td>
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<td>FYU 104/101</td>
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<td>BIG 041/112</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through YUKON 2, YUKON 1, YUKON 4, and YUKON 3 HIGH/3A LOW Military Operations Areas (MOA). Route transitions through RESTRICTED AREA 2205 on multiple segments. Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Prior scheduling with SA of R-2205 is required if entering this restricted airspace. This step is required to ensure Restricted Area (RA) will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary route segments D through F will only be scheduled when Eielson Range Control (ERC) is open or if you are working directly with the Army within R-2205; if not, utilize alternate entry/exit points.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.
VR ROUTES

(4) ATC clearance into MTR is not clearance to enter active RA. When ERC is open, you are required to contact them prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace. A recorded message on 125.3 MHz indicates ERC is closed.

(7) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(8) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(9) Primary entry: Point A. Alternate entry: Points C, E, F, H and L.

(10) Primary exit: Point Q. Alternate exit: Points E, F, H, L, and N.

(11) All route points (excluding R-2205 Racetrack pattern) are collocated with IR-952, IR-953, and VR-954.

(12) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments E to F. Additionally, multiple MTR crossings between points D to F within R-2205 and point Q.

(13) Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points F and G. Avoid mine center point (N64 27.12 W144 54.19) in Goodpaster River valley by 3NM and 1000’ AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150’-500’ cable long-lines) and fixed wing activity.

(14) Use CAUTION: After weapons release in R-2205, start an immediate turn away from Eielson AFB to preclude flying into Fairbanks Approach Control’s Airspace.

(15) Use CAUTION: Ft. Wainwright AAF Class E airspace less than 1 NM outside the route, Segment C to E. Eielson AFB Class D and E airspace 2 NM outside the route, Segment D to E.

(16) Remain clear of Chena River State Recreation Site at/above 1,500’ AGL, (1 May-30 Sep), segments B to E.

(17) Remain clear of Pleasant Valley Subdivision west of segments C to D at 6,000’ MSL. Flight above 6000’ MSL is restricted to non-maneuvering, non-afterburning, navigational flight only.

(18) Remain clear of Salcha River Area 2 on segment E to F. Maintain at/above 5000’ MSL for fighter aircraft (1-20 Sep). Maintain at/above 1000 AGL for all other aircraft (continuous).

(19) Remain clear of Salcha River Area 3, on segments E to G, by 2NM either side of Salcha River in the vicinity of Salcha Split VFR waypoint. 1-20 Sep, maintain at/above 5000’ MSL for fighter aircraft and at/above 1000 AGL for all other aircraft.

(20) Routine/daily training sorties: remain at/above 2000’ AGL and 2NM either side of Yukon, Charley, and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments J to L and N to P.

(21) Major Flying Exercise (Red Flag, Northern Edge, etc.) sorties: remain at/above 2000’ AGL and 2NM either side of Yukon river and at/above 5000’ MSL and 2NM either side of Charley and Kandik River centerlines to avoid Peregrine Falcon Corridor (15 Apr-15 Sep). Segments J to L and N to P.

(22) Seasonal Forty mile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000’ AGL. See local OGV FCIF for details and locations.

(23) ATC contact: Anchorage Center. Primary entry/exit at points A through H: (319.2/120.9); backup (285.4/133.1). Primary entry/exit at points L through Q: (284.7/135.0); backup (225.4/132.7).

(24) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.


FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar - 30 Sep, other times contact FAI FSS) See Alaska Supplement.

VR-1001


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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**ROUTE WIDTH** - 2 NM either side of centerline from A to H; 5 NM either side of centerline from H to J; 2 NM either side of centerline from J to M.

**Special Operating Procedures:**
1. Alternate Entry: Points B, C, D and J.
2. Alternate Exit: Point J.
3. Cross Point B, (Pearson, GA.) at 1000' AGL; maintain 1000' AGL until 5 NM past Pearson; noise sensitive area.
4. Between Points D-E, do not overfly the town of Arabi, GA. at N31-50.0 W83-45.0; noise sensitive area.
5. Between Points E-F, do not overfly the towns of Warwick, GA. at N31-51.0 W83-54.0 and Leesburg, GA. at N31-44.0 W84-10.0; noise sensitive area. avoid overflight of horse ranch at N31-39.0 W84-17.0.
6. 5 NM past Point E, uncharted 500' MSL tower at N31-48.5 W84-02.0.
7. Between Points F-G, minimum altitude 500' AGl from May 1-Oct 31 annually, intensive agricultural spraying being conducted. Remain well clear of Morgan, GA at N31-32.0 W84-36.0; noise sensitive area.
8. 1 NM West of Point H, uncharted 1250' MSL tower at N30-35.0 W84-20.5.
9. Between Point H-I, from N30-40.0 W84-09.0 to N30-30.0 W83-58.0, minimum altitude 500' AGL. Remain on or left of centerline, noise sensitive areas.
10. Between Points I-J, do not overfly the town of Lamont, FL at N30-23.0 W83-49.0; noise sensitive area.
11. Between Points J-K, avoid overflight of chicken farm at N30-24.0 W82-58.0 and horse ranch at N30-22.3 W83-03.3; noise sensitive area.
12. 2 NM West of Point K, uncharted 400' MSL tower.
13. Point K, do not overfly the town of St. George, GA. at N30-31.5 W82-02.0; noise sensitive area.

**FSS’s Within 100 NM Radius:**
ANB, GNV, MCN, PIE

**VR-1002**


**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

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### ROUTE DESCRIPTION:

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<td>02 AGL B 15 AGL to H</td>
<td>SZW 169/30</td>
<td>AYS 131/33</td>
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<tr>
<td>02 AGL B 15 AGL to I</td>
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<td>AYS 131/33</td>
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<td>02 AGL B 15 AGL to J</td>
<td>GEF 108/33</td>
<td>AYS 131/33</td>
<td>N30'22.00' W83'11.00'</td>
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<tr>
<td>02 AGL B 15 AGL to K</td>
<td>AYS 226/25</td>
<td>AYS 131/33</td>
<td>N30'59.00' W82'54.00'</td>
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<tr>
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<td>AMG 320/15</td>
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<tr>
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<td>AMG 049/29</td>
<td>AYS 131/33</td>
<td>N31'51.00' W82'05.00'</td>
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<tr>
<td>02 AGL B 15 AGL to P</td>
<td>AMG 065/38</td>
<td>AYS 131/33</td>
<td>N31'48.00' W81'50.00'</td>
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</table>

**ROUTE WIDTH** - 2 NM either side of centerline from A to F; 5 NM either side of centerline from F to K; 2 NM either side of centerline from K to P.

**Special Operating Procedures:**
2. Alternate Exit: Points H and O.
3. Point B, do not overfly the town of St. George, GA. at N30-31.5 W82-02.0: Noise Sensitive Area.
4. Between Points B-C, do not overfly Cuyolor Field at N30-22.0 W82-13.5.
5. Between Points D-E, do not overfly the town of Columbia, FL at N30-04.1 W82-41.5; Noise Sensitive Area.
6. Point E, maintain centerline or north of centerline until past Point E. Do not cut the corner. This will avoid overflight of Flint’s Flying Ranch and the town of Branford.
7. Between Points E-F, remain west of the Suwannee River until South of N29-30.0. Do not use River as flight path. Do not overfly the town of Old Town, FL at N29-36.0 W82-59.0: Noise Sensitive Area. Minimum altitude 1000’ AGL. Intensive Helo logging operations being conducted in the vicinity. Helos operating daily with 400’ cable between Old Town and logging area at N29-27.0 W83-01.0.
8. Point F, do not overfly Cedar Key, Noise Sensitive Area.
9. Start climb so as to cross Point H at 1500’ AGL, maintain 1500’ AGL until Point I-National Wildlife Refuge.
10. Between Points I-J, do not overfly the town of Lamont, FL at N32-23.0 W83-49.0; Noise Sensitive Area.
VR ROUTES

(11) Segments J-M traverse Moody Two MOA. Aircraft are required to contact Valdosta Approach Control on 285.6 prior to passing J.

(12) Between Points J-K, do not overfly the towns of Jennings, FL at N30-36.0 W83-05.5 and Statenville, GA at N30-42.5 W83-01.5; Noise Sensitive Areas.

(13) Between Points J-K, use caution. Uncharted airfield located at N30-31.0 W83-03.5.

(14) Route terminates in R-3007. Units not scheduled at Townsend Target exit at Point O.

(15) Exercise extreme caution U.S. Fish and Wildlife Heliport located at N30-44.5 W82-07.1. Probable VFR helicopter traffic between segments A and B.

FSS’s Within 100 NM Radius:
GVN, MCN, PIE

VR-1003


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>AMG 079/15</td>
<td>N31°35.00' W82°13.00'</td>
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</table>

ROUTE WIDTH - 5 NM either side of centerline from A to C; 2 NM either side of centerline from C to I; 5 NM either side of centerline from I to J; 2 NM either side of centerline from J to K; 5 NM either side of centerline from K to L; 2 NM either side of centerline from L to R.

Special Operating Procedures:


(2) Alternate Exit: Points B, J, K, L and O.

(3) Vicinity of Point A, do not overfly Wassaw National Wildlife Refuge.

(4) Segments A-B use conjunction with Townsend Target, units not scheduled on Townsend Target enter at C.

(5) Between Points A-B, use caution. Aircraft departing Townsend Airport have low visibility due to tree line.

(6) Between Points C-D, uncharted airport at N31°12.8 W82°06.8.

(7) Point F, do not overfly town of St. George, GA at N30°31.5 W82°02.0; Noise Sensitive Area.

(8) Between Points F-G, do not overfly Cuylor Field at N30°22.0 W82°13.5.

(9) Between Points G-H, do not overfly the town of Columbia, FL at N30°31.5 W82°41.8.

(10) Point H, maintain centerline or north of centerline until past Point H. Do not cut the corner. This will avoid overflight of Flint’s Flying Ranch and town of Branford.

(11) Between Points H-I, remain west of the Suwannee River until south of N29°30.0. Do not use river as flight path. Do not overfly the town of Old Town, FL at N29°36.0 W82°59.0; Noise Sensitive Area. Minimum altitude 1000’ AGL. Intensive Helicopter logging operations being conducted in the vicinity. Helicopters operating daily with 400’ cable between Old Town, FL and logging area at N29°27.0 W83°01.0.

(12) Point I, do not overfly Cedar Key; Noise Sensitive Area, Wildlife Refuge.

(13) Between Points J-K, avoid the town of Dowling Park at N30°14.5 W83°14.5 by remaining west of the Suwannee River until north of N30°15.0.

(14) Between Points K-L, use caution, uncharted airfield at N30°31.0 W83°03.5. Do not overfly the towns of Jennings, FL at N30°36.0 W83°05.5 and Statenville, GA at N30°42.5 W83°01.5; Noise Sensitive Areas.

(15) Segments K-N traverse Moody Two MOA. Aircraft are required to contact Valdosta Approach Control on 285.6 prior to passing K.

(16) Exercise extreme caution U.S. Fish and Wildlife Heliport located at N30°44.5 W82°07.1. Probable VFR helicopter traffic between segments E and F.

FSS’s Within 100 NM Radius: GVN, MCN, PIE

VR-1004

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data        Pt    Fac/Rad/Dist      Lat/Long
As assigned to       A     SSI 255/16      N30°58.00'       W81°14.00'
02 AGL B 15 AGL to  B     AYS 183/10      N31°06.00'       W82°34.00'
02 AGL B 15 AGL to  C     AYS 282/35      N31°23.00'       W83°13.00'
02 AGL B 15 AGL to  D     AMG 301/28      N31°47.00'       W82°59.00'
02 AGL B 15 AGL to  E     VNA 088/27      N32°13.00'       W82°58.00'
05 AGL B 15 AGL to  F     MCN 055/22      N32°54.00'       W83°17.00'
02 AGL B 15 AGL to  G     ATL 122/35      N33°19.00'       W83°51.00'
02 AGL B 15 AGL to  H     ATL 105/41      N33°27.00'       W83°39.00'
02 AGL B 15 AGL to  I     AHN 167/38      N33°20.00'       W83°09.00'
02 AGL B 15 AGL to  J     IRQ 213/46      N33°02.00'       W82°36.00'
02 AGL B 15 AGL to  K     VNA 073/44      N32°25.00'       W82°40.00'
02 AGL B 15 AGL to  L     AMG 320/28      N31°54.00'       W83°52.00'
02 AGL B 15 AGL to  M     AMG 318/15      N31°43.00'       W82°42.00'
02 AGL B 15 AGL to  N     AMG 049/29      N31°51.00'       W82°05.00'
02 AGL B 15 AGL to  O     SAV 244/38      N31°48.00'       W81°50.00'
02 AGL B 15 AGL to  J1    IRQ 213/46      N33°02.00'       W82°36.00'
02 AGL B 15 AGL to  KA    DBN 072/38      N32°49.00'       W82°07.98'
02 AGL B 15 AGL to  LA    SAV 279/30      N32°10.02'       W81°47.48'

ROUTE WIDTH - 5 NM either side of centerline from A to N; 2 NM either side of centerline from N to O; 2 NM either side of centerline from KA to LA.

Special Operating Procedures:
(1) Alternate Entry: Points D, F, I, J and K.
(2) Alternate Exit: Points J, I, M and N.
(3) Between Points B-C, avoid Pearson, GA at N31-18.0 W82-51.0 by 1 NM; Noise Sensitive Area.
(4) Segments B-D traverse Moody Two MOA. Aircraft are required to contact Valdosta Approach Control on 285.6 prior to passing B.

(5) Between Points E-F, do not overfly the towns of Dexter at N32-26.0 W83-03.5 and Montrose, GA at N32-34.0 W83-09.0; Noise Sensitive Area.
(6) Fly E of cntrln btn pt F-G due to Ivy helicopter act in the vcnty of Piedmont natl wildlife refuge.
(7) Aerobatic flt act btn pt G-H in the vcnty of Monticello sky ranch. N33-19.5 W83-43.3 1500'-3500'.
(8) Between Points H-I, do not overfly farm at N33-25.0 W83-16.0; Noise Sensitive Area.
(9) Alternate exit Point J authorized with scheduled use of Bulldog A MOA.
(10) Route terminates in R-3007, units not scheduled to Townsend Target, exit at N.

FSS's Within 100 NM Radius:
ANB, AND, GNV, MCN

VR-1005


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data        Pt    Fac/Rad/Dist      Lat/Long
05 AGL B 15 AGL to  A     EUF 166/20      N31°37.00'       W85°03.00'
05 AGL B 15 AGL to  B     PZD 246/17      N31°32.00'       W84°35.00'
02 AGL B 15 AGL to  C     SZW 007/20      N30°53.00'       W84°19.00'
02 AGL B 15 AGL to  D     GEF 216/10      N30°25.00'       W83°54.00'
02 AGL B 15 AGL to  E     CTO 258/41      N29°26.00'       W83°49.00'
05 AGL B 15 AGL to  F     CTO 201/19      N29°18.00'       W83°10.00'
02 AGL B 15 AGL to  G     CTO 136/17      N29°24.00'       W82°49.00'
05 AGL B 15 AGL to  H     GNV 219/16      N29°28.00'       W82°27.00'
10 AGL B 15 AGL to  I     OCF 023/17      N29°26.00'       W82°06.30'
02 AGL B 15 AGL to  J     OMN 251/34      N29°07.00'       W81°43.00'

ROUTE WIDTH - 5 NM either side of centerline from A to B; 2 NM either side of centerline from B to C; 5 NM either side of centerline from C to H; 2 NM either side of centerline from H to J.

Special Operating Procedures:
(1) Alternate Entry: Points D, E, and F.
(2) Alternate Exit: Points H and I.
(3) Between Points A-B multiple uncharted towers to 600' MSL. Remain well clear of Morgan, GA at N31-32.0 W84-36.0; Noise Sensitive Area.
VR ROUTES

(4) Between Points B-C, uncharted 400' MSL tower at N31-13.0 W84-27.0.

(5) Between Points C-D, uncharted 800' MSL tower at N30-42.0 W84-14.0.

(6) Between Points C-D, from N30-23.0 W84-38.0 to N30-10.0 W83-55.0; minimum altitude 500' AGL. Remain on or left of centerline, Noise Sensitive Areas.

(7) Between Points D-E do not overfly town of Lamont, FL at N30-23.0 W83-49.0; Noise Sensitive Area. Do not overfly mining area at N30-10.5 W83-55.0.

(8) Between Points F-G remain well south of Noise Sensitive Area centered at N29-22.0 W83-45.0.

FSS's Within 100 NM Radius:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
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ROUTE WIDTH - 2 NM either side of centerline from A to F; 1 NM either side of centerline from F to G; 2 NM either side of centerline from G to L; 1 NM either side of centerline from L to N; 2 NM either side of centerline from N to T.

Special Operating Procedures:

(1) Point A is usable for units departing from Cecil only.

(2) Alternate Entry: Points B, E, F, G and K.

(3) Alternate Exit: Points J, N, Q, R and S.

(4) Between Points A-B, do not overfly the town of Columbia, FL at N30-04.0 W82-41.5; Noise Sensitive Area.

(5) Point B, maintain centerline or north of centerline until past Point B. Do not cut the corner. This will avoid overflight of Flint's Flying Ranch and the town of Branford.

(6) Between Points B-C, remain west of the Suwannee River until south of N29-30.0. Do not use River as flight path. Do not overfly the town of Old Town, FL at N29-36.0 W82-59.0; Noise Sensitive Area. Minimum, altitude 1000' AGL. Intensive Helicopter logging operations daily with 400' cable between Old Town and logging area at N29-27.0 W83-01.0.

(7) Point C, do not overfly Cedar Key or Cedar Key National Wildlife Refuge.

(8) Between Points F-G, minimum altitude 1000' AGL north of Fort Meyers; Sensitive Area.

(9) Between Points H-J, minimum altitude 500' AGL.

(10) Caution: IR-46 crosses the route between Points K-L and runs parallel in the opposite direction crossing the route again between points L-N, contact 347 Rescue Det 1/ROA MacDill AFB DSN 968-4642, C813-828-4642 to deconflict. Minimum between Points K-S 1000' AGL.

(11) Between Points K-L, avoid overflight of Poinciana housing area at N29-30.0 W82-41.5. Do not use River as flight path. Do not overfly the town of Old Town, FL at N29-36.0 W82-59.0; Noise Sensitive Area. Minimum, altitude 1000' AGL. Intensive Helicopter logging operations daily with 400' cable between Old Town and logging area at N29-27.0 W83-01.0.

(12) Between Points M-N, there is an uncharted unlit 300' tower at N28°52.1 W82°45.0.

(13) Near Point N, do not overfly the towns of Inglis at N29-02.0 W82-40.5 or Yankeetown at N29-02.0 W82-43.0, Point N and housing area 1.5 NM SE of dam.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 2 NM either side of centerline from A to F; 1 NM either side of centerline from F to G; 2 NM either side of centerline from G to L; 1 NM either side of centerline from L to N; 2 NM either side of centerline from N to T.
(14) SS-SR remain right of centerline, SR-SS remain left of centerline. Avoid overflight of housing area at N29-53.0 W82-36.0 south of O’Leno State park; Noise Sensitive Area.
(15) Area near Point S, Waldo, FL is A Noise Sensitive Area. The school located 1 block west of Hwy 301 and 2 blocks north of Hwy 24 is especially critical. Avoid Waldo by 1 NM.
(16) Point S, Santa Fe Lake area, Noise Sensitive Area. Minimum altitude 500’ AGL.
(17) Route terminates at R-2938, check Stevens Lake Target schedule prior to use. Ensure target is activated prior to entry by Contacting JAX APP on 379.9, 319.9 or 120.75.

FSS’s Within 100 NM Radius:
GNV, MIA, PIE

VR-1007


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
ROUTE WIDTH - 2 NM either side of centerline for entire route.

Special Operating Procedures:
(1) Alternate Entry: Point B.
(2) Alternate Exit: Points B and D.
(3) Flights of more than 2 aircraft must be coordinated with FACS FACJAX.
(4) Between Points A-B, do not overfly Raifoad Prison at N30-04.0 W82-11.5 or town of Hampton, FL at N29-52.0 W82-08.0.
(5) Between Points A-D, minimum altitude 500’ AGL.
(6) Area near Point B, Waldo, FL is a Noise Sensitive Area. The school located 1 block west of Hwy 301 and 2 blocks north of Hwy 24 is especially critical. Avoid Waldo by 1 NM.
(7) Point B, Santa Fe Lake area; Noise Sensitive Area. Minimum altitude 500’ AGL.
(8) Between Points B-C, maintain centerline and use caution, numerous private airports.
(9) Between Points C-E, do not overfly the towns of Citra at N29-25.0 W82-07.0 and Fort McCoy at N29-21.5 W81-58.0; Noise Sensitive Areas.
(10) Route terminates at R-2910, check Pinecastle Target schedule prior to use.

FSS’s Within 100 NM Radius:
GNV, PIE

VR-1009


SCHEDULING ACTIVITY: Same as Originating Activity
VR ROUTES

HOURS OF OPERATION: Continuous

ROUTE WIDTH - 5 NM either side of centerline from A to C; 3 NM either side of centerline from C to F.

Special Operating Procedures:
1. Alternate Entry: Point B.
2. Alternate Exit: Point E.
3. Vicinity of Point A, extensive military helicopter training.
4. Between Points B-D, minimum altitude is 300’ AGL.
5. Point B, do not overfly town of Summer Haven, Noise Sensitive Area.
6. Do not overfly Marineland at N29-40.0 W81-13.0 south of Point B; Noise Sensitive Area.
7. Remain East of centerline at Point C.
8. Between Points C-D, civilian helicopter training area.
9. Between Points C-D, avoid overflight of horse ranch at N29-11.0 W81-26.0; Noise Sensitive Area.
10. Between Points D-E, do not overfly the town of Barberville, FL at N29-11.0 W81-26.0; Noise Sensitive Area.
11. Avoid overflight of Lake Woodruff National Wildlife Refuge near Point E.
12. Route terminates at R-2906, check Rodman Target schedule prior to use.

FSS’s Within 100 NM Radius:
GNV, PIE

VR-1013


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A CHS 074/51 N33°11.50' W79°05.00'
05 AGL B 15 AGL to B CHS 083/35 N33°01.00' W79°21.20'
02 AGL B 15 AGL to C CHS 133/21 N32°40.70' W79°42.80'
02 AGL B 15 AGL to D CHS 180/24 N32°30.00' W80°00.00'

ROUTE WIDTH - 2 NM either side of centerline A to D.

Special Operating Procedures:
1. Use restricted to mining flights only.
2. CAUTION: VR-1041 crosses between A to B and B to C.
3. Direct pilot to controller communications required with either Charleston Approach Control 319.8/120.7 or secondary FACSFACJAX 267.5/120.75 oute entry to exit.
4. Do not overfly Bull Island N32-55.0 W79-34.5.

FSS’s Within 100 NM Radius:
None

VR-1014

ORIGINATING ACTIVITY: 14 OSS/OSOP, Columbus AFB, MS 39710-5000 DSN 742-2764, C662-434-2764.

SCHEDULING ACTIVITY: 37/41 FTS, Columbus, MS 39710-5000 DSN 742-7666/7669, C662-434-7666/7669.

HOURS OF OPERATION: Sunrise-Sunset daily
VR ROUTES

ROUTE DESCRIPTION:

**Altitude Data** | **Pt** | **Fac/Rad/Dist** | **Lat/Long**
--- | --- | --- | ---
As assigned to | A | CBM 122/19 | N33°28.50' W88°07.00'
05 AGL B 15 AGL to | B | CBM 113/37 | N33°24.00' W87°45.50'
05 AGL B 15 AGL to | C | VUZ 237/29 | N33°25.00' W87°23.50'
05 AGL B 15 AGL to | D | VUZ 220/19 | N33°26.00' W87°09.00'
05 AGL B 15 AGL to | E | VUZ 341/14 | N33°53.50' W86°59.00'
05 AGL B 15 AGL to | F | VUZ 330/29 | N34°05.50' W87°10.50'
05 AGL B 15 AGL to | G | MSL 168/20 | N34°23.00' W87°25.00'
05 AGL B 15 AGL to | H | MSL 232/34 | N34°22.00' W88°02.00'
05 AGL B 15 AGL to | I | CBM 008/33 | N34°11.50' W88°21.00'
05 AGL B 15 AGL to | J | CBM 349/23 | N34°01.50' W88°31.50'
**ROUTE WIDTH** - 3 NM either side of centerline.

**Special Operating Procedures:**

1. Point A aircraft will contact Tuscaloosa Tower (126.3/256.7) with position report.
2. Point C aircraft will contact Birmingham Approach (127.675/338.2) with position report.
3. Aircraft will fly at or below 1000' AGL in the following situations: From Points E to F, G to H, and I to J, unless the crew has verified that IR-066, IR-067, VR-1050 and VR-1051 are not being utilized where they cross VR-1014.
4. Aircrews should watch for glider operations out of M40: Monroe County Airport, MS (N33°52.4 W88°29.4). Glider operations usually take place N of M40 from SFC-8000'.
5. Alternate Entry/Exit Pts: B, E and F.
6. Aircrews calling to schedule VR-1014 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ and http://usahas.com/bam/) and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.
7. For route briefing, email VR1014@columbus.af.mil.
8. To schedule for weekend use, contact scheduling activity prior to 2200Z on Friday.
9. **CROSSING ROUTES:**
   b. IR-067 between E and F, G and H (48 FTS, CBM, DSN 742-7840, C662-434-7840).
   d. VR-1051 between E and F, G and H (48 FTS, CBM, DSN 742-7840, C662-434-7840).
10. Exercise caution between Points A and B for civilian aircraft departing/arriving N of Reform, AL Airport.
11. **CAUTION:** Uncharted airfield: N33 59.22 W087 04.60 grass strip 4000' runway.

FSS's Within 100 NM Radius:
ANB, BNA, GWO, MKL.

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**VR-1017**

**ORIGINATING ACTIVITY:** 187 FW, 5187 Selma Highway, Montgomery, AL 36108-4824 DSN 358-9255, C334-394-7255.

**SCHEDULING ACTIVITY:** 48 FTS, Columbus AFB, Columbus, MS 39710 DSN 742-7840/7847, C662-434-7840/7847.

**HOURS OF OPERATION:** 0700-1730 local, OT by NOTAM

**ROUTE DESCRIPTION:**

**Altitude Data** | **Pt** | **Fac/Rad/Dist** | **Lat/Long**
--- | --- | --- | ---
As assigned to | A | MGM 093/38 | N32°09.00' W85°35.00'
05 AGL B 15 AGL to | B | EUF 168/4 | N31°53.00' W85°07.00'
05 AGL B 15 AGL to | C | MAI 053/11 | N30°54.00' W84°57.00'
05 AGL B 15 AGL to | D | MAI 128/15 | N30°38.00' W84°54.00'
05 AGL B 15 AGL to | E | SZW 271/31 | N30°35.00' W84°58.00'
05 AGL B 15 AGL to | F | MAI 230/17 | N30°36.00' W85°23.00'
05 AGL B 15 AGL to | G | MAI 248/38 | N30°33.00' W85°48.00'
05 AGL B 15 AGL to | H | DWG 058/18 | N30°38.00' W86°14.00'
**ROUTE WIDTH** - 5 NM either side of centerline from A to C; 4 NM W and 5 NM E of centerline from C to D; 5 NM either side of centerline from D to E; 4 NM N and 3 NM S of centerline from E to G; 5 NM either side of centerline from G to H.

**Special Operating Procedures:**

1. Noise sensitive A to B: Maintain 1000' AGL minimum until 13 NM past A; Avoid N31-42.5 W85-08.00, N31-51.0 W85-09.5 (Schools/Eufaula).
2. Hazards B-C: High density helicopter traffic this leg. Remain E of Chattahouchee River to the maximum extent possible. Noise sensitive B to C: Maintain 1000' AGL from 10 NM N of C to C. Avoid N31-17.0 W85-03.0 by 1500' AGL or 4 NM (horse farm). Avoid with no overflight N31-13.4 W85-06.7 (Farley Nuclear Plant).
3. Hazards D-E: Avoid N30-35.5 W85-04.2 by 1500' AGL or 3 NM (Airport/Altha F1).
6. Alternate Entry: Points B and D.
7. Alternate Exit: Point D.
8. Flight beyond D is not authorized unless scheduled into R-2914.
9. Prior to flight call 325 Tyndall OPS DSN 523-4244 with estimate for E.
10. Contact Eglin Mission Control on 262.3 prior to G for clearance into R-2914A.
11. **NOTE:** Concentrated bird activity along the Chattahouchee River. Crop dusting activity is intense during summer and early fall.
12. **CAUTION:** This route crosses, overlaps or runs parallel with IR-015 and VR-1065.
**VR ROUTES**

(13) Scheduling activity hours of operation: 0700-1730 central time, occasional weekends. To schedule use, on Sat, Sun, Mon or Tue AM, coordinate prior to 1600 central time the previous Fri.

**FSS’s Within 100 NM Radius:**
ANB, GNV, MCN

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**VR-1020**

**ORIGINATING ACTIVITY:** Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

**SCHEDULING ACTIVITY:** NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

**HOURS OF OPERATION:** 1200-0400Z++ weekdays, occasional weekends

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 AGL B 15 AGL to A</td>
<td>SJI 043/25</td>
<td>N35°00.0'</td>
<td>W88°00.0'</td>
</tr>
<tr>
<td>10 AGL B 15 AGL to B</td>
<td>MVC 299/10</td>
<td>N31°33.0'</td>
<td>W87°31.0'</td>
</tr>
<tr>
<td>10 AGL B 15 AGL to C</td>
<td>MVC 352/37</td>
<td>N32°05.0'</td>
<td>W87°24.0'</td>
</tr>
<tr>
<td>10 AGL B 15 AGL to D</td>
<td>CEW 352/34</td>
<td>N31°24.0'</td>
<td>W86°44.0'</td>
</tr>
<tr>
<td>15 AGL to E</td>
<td>CEW 016/17</td>
<td>N31°06.0'</td>
<td>W86°34.0'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH -** 5 NM either side of centerline.

**Special Operating Procedures:**

(1) Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.

(2) Minimum altitude 1000' AGL except from Point D to E which is 1500' AGL.

(3) CONFLICTS: (Deconflict with the appropriate Scheduling Activity)

- Crosses VR-1021, VR-1030 and VR-1082 between Points B-C and C-D.
- Crosses VR-1085, between Points A-B, B-C, C-D, and at Point D.
- Same direction as VR-1083 from Points B-E.
- Crosses IR-030 between Points A-B, B-C, and C-D.
- Same direction as IR-031 from Points D-E; crosses IR-031 between Points A-B, B-C, and C-D.

(4) Aircraft are required to transmit in the blind on 280.1 their intention to transit Camden Ridge MOA after Point B.

(5) Alternate Entry: Point B.

(6) Maximum airspeed 420 KTAS Mon-Fri

(7) Noise Sensitive Areas: The following areas should be avoided by 1500' AGL or 3 NM:

- Catherine (town) N32-11.0 W87-28.0.
- House N32-08.0 W87-25.0.
- Paper Mill N31-58.0 W87-29.0.

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**VR-1021**

**ORIGINATING ACTIVITY:** Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

**SCHEDULING ACTIVITY:** NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

**HOURS OF OPERATION:** 1200-0400Z++ weekdays, occasional weekends

**ROUTE DESCRIPTION:**

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross at 15 AGL to and remain at 15 AGL until 7 NM NW of Pt A</td>
<td>SJI 169/22</td>
<td>N30°22.0'</td>
<td>W88°19.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to B</td>
<td>SJI 262/12</td>
<td>N30°43.0'</td>
<td>W88°36.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to C</td>
<td>MVC 247/35</td>
<td>N31°16.0'</td>
<td>W88°00.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to D</td>
<td>MVC 275/35</td>
<td>N31°33.0'</td>
<td>W88°02.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to E</td>
<td>MVC 022/14</td>
<td>N31°40.0'</td>
<td>W87°14.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to F</td>
<td>MVC 058/30</td>
<td>N31°52.0'</td>
<td>W86°50.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to G</td>
<td>MVC 043/36</td>
<td>N32°00.0'</td>
<td>W86°37.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to H</td>
<td>MGM 288/16</td>
<td>N32°19.0'</td>
<td>W86°50.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to I</td>
<td>MGM 320/33</td>
<td>N32°40.0'</td>
<td>W86°43.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to J</td>
<td>LDK 166/23</td>
<td>N32°53.0'</td>
<td>W87°27.0'</td>
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<tr>
<td>05 AGL B 15 AGL to K</td>
<td>LDK 205/32</td>
<td>N32°47.0'</td>
<td>W87°50.0'</td>
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<tr>
<td>05 AGL B 15 AGL to L</td>
<td>MEI 064/34</td>
<td>N32°35.0'</td>
<td>W88°11.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to M</td>
<td>MEI 097/41</td>
<td>N32°14.0'</td>
<td>W88°01.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to N</td>
<td>MEI 116/28</td>
<td>N32°08.0'</td>
<td>W88°20.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to O</td>
<td>MEI 146/43</td>
<td>N31°45.0'</td>
<td>W88°24.0'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to P</td>
<td>MEI 132/51</td>
<td>N31°45.0'</td>
<td>W88°07.0'</td>
</tr>
</tbody>
</table>
ROUTE WIDTH - 1 NM either side of centerline from A to B; 5 NM either side of centerline from B to G; 2 NM either side of centerline from G to I; 5 NM either side of centerline from I to M; 3 NM left and 5 NM right of centerline from M to N; 5 NM either side of centerline from N to R.

Special Operating Procedures:

1. Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.
2. Minimum altitude on route is 500' AGL.
3. CAUTION: High density low altitude VFR traffic over water prior to Point A.
4. Aircraft are required to transmit in the blind on 280.1 MHz their intention to transit Camden Ridge MOA after Point C and at Point Q.
5. Alternate Entry: Points B, C, D, E, F, K, O, and Q.
6. Alternate Exit: Points B, E, G, and K.
7. Maximum airspeed 420 KTAS Mon-Fri.
8. CAUTION: Avoid direct overflight of industrial plants at Point Q; offset to East.
9. Aircraft are required to transmit in the blind on 252.9 MHz their intention to transit Birmingham 2 MOA after Point I.
10. CAUTION: Between Points G and H, N32-08-31 W86-44-31, antenna tower 415' AGL/695' MSL.
11. Noise Sensitive Areas: The following areas should be avoided by 1500' AGL or 3 NM:
   b. House N32-08.0 W87-25.0.
   c. Paper Mill N31-58.0 W87-29.0.
   d. Thomasville (Town) N31-55.0 W87-44.0.
   e. Choctaw National Wildlife Refuge Area - centered at N31-48.0 W88-11.0, located along the Tombigee River.
   f. Coffeeville (Town) N31-45.4 W88-05.1.
   g. Salipta (Town) N31-38.0 W88-02.0.
12. CAUTION: Between Point D and E, N31-34-28N 87-53-09W, antenna tower 520' AGL/920' MSL.
13. CAUTION: Between Point L and M, N32-33-42N 88-11-31W, antenna tower 1799' AGL/2049' MSL.
14. Aircraft are required to transmit an advisory call on 255.4 MHz 2 minutes prior to Cirtonelle.
15. Aircraft are required to contact Trent Lott Tower (KPQL) on 118.575 MHZ prior to Point A.
16. Aircraft are required to transmit an advisory call on 255.4 MHz 2 minutes prior to Citronelle.
17. CAUTION: East of Point G, N31-51.6 W86-49.4, antenna tower 250' AGL/750 MSL.
18. CAUTION: Between Points N and O, N32-01.5 W88-23.5, antenna tower 300' AGL/430' MSL.
19. Between Points I and J, avoid town of Oakmulgee, AL, at 1500' AGL or 1 NM.
20. CAUTION: Possible conflict of VFR traffic exists in and around the area of Cedar Creek Airport (N30-48.1 W88-32.8) located approximately 5NM northeast of Point B.
21. Aircraft are required to contact Trent Lott Tower (KPQL) on 118.575 MHZ prior to Point A.
22. Aircraft are required to transmit an advisory call on 255.4 MHz 2 minutes prior to Citronelle.
23. CAUTION: VR-1021 Points E-N are concurrent legs shared with VR-1030 Points C-L. Aircraft will call on 255.4 one minute prior to each Point. Pilots will make every effort to contact NAS Meridian Scheduling Office to deconflict their route.
24. CAUTION: Between Points I-J, N32-47.0 W86-53.9, uncharted antenna tower 420' AGL/973' MSL.
25. CONFLICTS: (Deconflict with appropriate Scheduling Activity)
   a. Crosses VR-060, just East of Points D and at Q.
   b. Crosses VR-1020, between Points B-C and C-D.
   c. Parallels VR-1022 same direction approaching Point B. Crosses between Points B-C and at F and P.
   d. Same starting Point A with VR-1023, parallels same direction from Points A-B.
   e. Same direction as VR-1024 from Points A-B, crosses at Q.
   f. Crosses VR-1082 between Points D-E and E-F.
   g. Crosses VR-1083 between Points B-C, C-D, D-E, E-F, and Q-R.
   h. Crosses VR-1085 between Points D-E and F-E.
   i. Crosses IR-030/IR-031 between Points D-E and E-F.
   j. Crosses IR-037 between Points B-C.
   k. Same starting Point A with IR-040, crosses between Points B-C and at Q.
26. CAUTION: Possible conflict of VFR traffic exists in and around the area of Cedar Creek Airport (N30-48.1 W88-32.8) located approximately 5NM northeast of Point B.
27. Aircraft are required to contact Trent Lott Tower (KPQL) on 118.575 MHZ prior to Point A.
28. Aircraft are required to transmit an advisory call on 255.4 MHZ 2 minutes prior to Citronelle.
29. CAUTION: Exist of Point G, N31-51.6 W86-49.4, antenna tower 250' AGL/750 MSL.
30. CAUTION: Between Points N and O, N32-01.5 W88-23.5, antenna tower 300' AGL/430' MSL.
31. Between Points I and J, avoid town of Oakmulgee, AL, at N32-48.0 W87°00'-02.5 by 1000' AGL or 1 NM.

FSS's Within 100 NM Radius:
ANB, GWO, HUA, OZR

VR-1030

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ weekdays, occasional weekends

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
Cross at 15 AGL to A GPT 113/22 N30°15.00' W88°41.00'
15 AGL to B SJL 230/13 N30°36.00' W88°34.00'
05 AGL B 15 AGL to C SJL 288/24 N30°53.00' W88°47.00'
05 AGL B 15 AGL to D GCV 348/20 N31°26.00' W88°32.00'
VR ROUTES

05 AGL B 15 AGL to E GCV 021/43 N31*45.00' W88*07.00'
05 AGL B 15 AGL to F MVC 001/22 N31*50.00' W87*19.00'
05 AGL B 15 AGL to G MVC 058/30 N31*42.00' W86*50.00'
Alternate Exit:
(See SOP 6)
10 AGL B 15 AGL to EA MVC 355/22 N31*49.50' W87*21.50'

ROUTE WIDTH - 2 NM either side of centerline from A to B; 5 NM either side of centerline from B to G.

Special Operating Procedures:
(1) Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.
(2) Daylight only, minimum altitude on route is 500' AGL.
(3) CAUTION: High density VFR traffic over water prior to Point A until Point B.
(4) Aircraft are required to transmit in the blind on 280.1 MHz their intention to transit Camden Ridge MOA after Point D.
(5) Alternate Entry: Point C.
(6) Alternate Exit: Points E and F.
(7) Maximum airspeed 420 KTAS Mon-Fri.
(8) Alternate Exit EA, (coincident with alternate entry CA, VR-1082) to be used only for transition to VR-1082.
(9) Noise Sensitive Areas: The following areas should be avoided by 1500' AGL or 3 NM:
   (a) Catherine (Town) N32-11.0 W87-28.0.
   (b) House N32-08.0 W87-25.0.
   (c) Paper Mill N31-58.0 W87-29.0.
   (d) Thomasville (Town) N31-55.0 W87-44.0.
   (e) Choctaw National Wildlife Refuge Area centered at N31-48.0 W88-11.0, located along the Tombigee River.
   (f) Coffeeville (Town) N31-45.4 W88-05.1.
   (g) Salipta (Town) N31-38.0 W88-02.0.
(10) CAUTION: Between Point D and E, N31-38.2 W88-18.8, antenna tower 360' AGL/670' MSL.
(11) CONFLICTS: (Deconflict with the appropriate Scheduling Activity)
   (a) Crosses VR-060, between Points C-D and E-F.
   (b) Same direction as VR-179 between Points A-C. Crosses between C-D.
   (c) Crosses VR-1020, between Points E-F and F-G.
   (d) Parallels VR-1021 same direction after Point B. Crosses at Points E and G.
   (e) Crosses VR-1023 same direction after Point B. Crosses at Points E and G.
   (f) Crosses VR-1024, between Points B-C and C-D.
   (g) Crosses VR-1030, between Points E-F and at Point G.
   (h) Crosses VR-1083, between Points C-D and E-F and F-G.
   (i) Crosses VR-1196 at Point C.
   (j) Crosses IR-037/IR-040 between Points C-D.
(12) Aircraft are required to contact Trent Lott Tower (KPQL) on 118.575 MHz prior to Point A.
(13) Aircraft are required to transmit in the blind on 228.85 MHz their intention to transit Desoto MOA prior to Point C.
(14) Aircraft are required to transmit an advisory call on 255.4 MHz 1 minute prior to Point D.

FSS’s Within 100 NM Radius:
ANB, GNV, GWO

VR-1023

ORIGINATING ACTIVITY: Training Air Wing Six,
Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL
32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ weekdays, occasional weekends

ROUTE DESCRIPTION:

Altitude Data
Pt Fac/Rad/Dist
Lat/Long
As assigned to Maintain 15 AGL until
7 NM NW of A
05 AGL B 15 AGL to B SJI 169/22 N30°22.00' W88°19.00'
05 AGL B 15 AGL to C GPT 354/28 N30°52.00' W89°07.00'
10 AGL to Maintain 10 AGL until
5 NM WSW of D then
05 AGL B 15 AGL to E MCB 138/17 N31°05.00' W90°03.00'
05 AGL B 15 AGL to F MCB 208/21 N31°00.00' W90°28.00'
05 AGL B 15 AGL to G LSU 056/36 N30°46.00' W90°41.00'
05 AGL B 15 AGL to H LSU 084/22 N30°29.00' W89°52.00'
05 AGL B 15 AGL to I MCB 203/45 N30°38.00' W89°38.00'
05 AGL B 15 AGL to J MCB 167/23 N30°56.00' W90°11.00'
05 AGL B 15 AGL to K PCU 345/25 N30°58.00' W89°49.00'
05 AGL B 15 AGL to L PCU 040/13 N30°43.00' W89°33.00'
05 AGL B 15 AGL to M GPT 360/17 N30°41.00' W89°04.00'
05 AGL B 15 AGL to N GPT 067/21 N30°32.00' W88°42.00'

ROUTE WIDTH - 1 NM either side of centerline from A to B; 2 NM either side of centerline from B to C; 5 NM either side of centerline from C to N.

Special Operating Procedures:
(1) Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.
(2) Minimum altitude on route is 500’ AGL.
(3) CAUTION: High density VFR traffic from Point A to D.
(4) Alternate Entry: Point C, G, and H.
(5) Alternate Exit: Point G, H, and M.
(6) Maximum airspeed 420 KTAS Mon-Fri.
(7) NOTE: Aircraft are required to transmit in the blind on 297.1 MHz their intention to transit Desota MOA prior to Point C.
(8) CAUTION: Between Point L and M, N30-42-45 W89-07-11, antenna tower 420’ AGL/670’ MSL.
(9) CAUTION: Between Point L and M, N30-42-13 W89-05-27, antenna tower 1176’ AGL/1366’ MSL.

(10) CAUTION: At Point D N31-16-08 W89-21-38 antenna tower 379’ AGL/749’ MSL.

(11) CAUTION: Between Point K and L, N30-41-19 W89-36-04, antenna tower 440’ AGL/631’ MSL.

(12) Cross 5 NM radius centered around N30-47.17 W090-26.32 at 1500’ AGL.

(13) Avoid house located at N30-44.0 W90-24.0 by 1000’ AGL or 2 NM.

(14) CAUTION: Between Points B-C, N30-36-21.7 W88-38-51.08, uncharted antenna tower 755’ AGL/865’ MSL.

(15) CONFLICTS: (Deconflict with the appropriate Scheduling Activity)

(a) Crosses VR-179 at Point B.

(b) Same direction as VR-1021 from Point A-B.

(c) Crosses VR-1022 at Point B
d

(d) Same direction as VR-1024 from Points A-E.

(e) Crosses VR-1196 between Points C-D, F-G, I-J, and J-K.

(f) Crosses IR-037 between Points D-E, K-L and at Point N.

FSS’s Within 100 NM Radius:
DRI, GNV, GWO

VR-1024

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0400Z++ weekdays, occasional weekends

ROUTE DESCRIPTION:

ROUTE WIDTH - 1 NM either side of centerline from A to B; 2 NM either side of centerline from B to C; 5 NM either side of centerline from C to M.

FSS’s Within 100 NM Radius:
DRI, GNV, GWO
VR ROUTES

VR-1030

ORIGINATING ACTIVITY: COMTRAWSING ONE, NAS MERIDIAN, MS 39309-0136 DSN 637-2487, C601-679-2487.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1100-0600Z++ daily

ROUTE DESCRIPTION:
Altitude Data | Pt  | Fac/Rad/| Lat/Long |
--------------|-----|--------|----------|
As assigned to | A   | MEI 097/41 | N32°14.00' W87°30.00' |
05 AGL B 15 AGL to B | MEI 107/72 | N31°56.00' W87°14.00' |
05 AGL B 15 AGL to C | MEI 113/91 | N31°40.00' W86°50.00' |
05 AGL B 15 AGL to D | MGM 217/41 | N31°42.00' W86°50.00' |
05 AGL B 15 AGL to E | MGM 228/34 | N31°52.00' W86°37.00' |
05 AGL B 15 AGL to F | MGM 288/16 | N32°19.00' W86°43.00' |
05 AGL B 15 AGL to G | MGM 320/33 | N32°40.00' W86°43.00' |
05 AGL B 15 AGL to H | LDK 166/23 | N32°53.00' W87°27.00' |
05 AGL B 15 AGL to I | LDK 205/32 | N32°47.00' W87°50.00' |
05 AGL B 15 AGL to J | LDK 216/52 | N32°35.00' W88°11.00' |
Maintain 10 AGL at or below 10 AGL | MEI 097/41 | N32°14.00' W88°01.00' |
05 AGL B 15 AGL to L | MEI 116/28 | N32°08.00' W88°20.00' |
ROUTE WIDTH - 5 NM either side of centerline from A to E; 10 NM left and 2 NM right of centerline from E to G; 5 NM either side of centerline from G to L.

Special Operating Procedures:
(1) Aircraft are required to transmit in the blind on 267.9 MHz their intention to transit Camden Ridge MOA prior to Point A. Maximum altitude between Point J and K is 1000' AGL.
(2) Alternate Entry: Point C.
(3) Alternate Exit: Points J and K.
(4) Numerous VR/IR/SR route crossing traffic Points A-D.
(5) Numerous VR/IR/SR routes using coincident checkpoints A-D.
(6) Make mandatory voice report on 255.4, 1 min prior to Point B on VR-1030.
(7) VR-1030 Points C-L are concurrent legs shared with VR-1021 Points E-N. Pilots make every effort to contact FACSFAC Pensacola Scheduling Office to deconflict their route.
(8) Make mandatory voice report on 255.4, 1 min prior to Point C on VR-1030.
(9) Numerous SR Route crossings between Points F-H.
(10) VR-1031 Points I-J run concurrent with VR-1030 Points G-H.
(11) Make mandatory voice report on 255.4, 1 min prior to Point G on VR-1030.
(12) VR-1033 crosses between Points K-L.

FSS’s Within 100 NM Radius:
ANB, GWO

VR-1031

ORIGINATING ACTIVITY: COMTRAWSING ONE, NAS MERIDIAN, MS 39309-0136 DSN 637-2487, C601-679-2487.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1100-0600Z++ daily

ROUTE DESCRIPTION:
Altitude Data | Pt  | Fac/Rad/| Lat/Long |
--------------|-----|--------|----------|
As assigned to | A   | MEI 027/32 | N32°50.00' W88°28.00' |
05 AGL B 15 AGL to B | LDK 259/46 | N33°09.00' W88°27.00' |
05 AGL B 15 AGL to C | LDK 266/37 | N33°15.00' W88°16.00' |
Maintain 10 AGL at or below 10 AGL | LDK 195/13 | N33°03.00' W87°37.00' |
10 AGL B 15 AGL to E | VUZ 168/43 | N32°58.00' W86°45.00' |
10 AGL B 15 AGL to F | VUZ 121/31 | N33°23.00' W86°23.00' |
05 AGL B 15 AGL to G | VUZ 119/58 | N33°10.00' W85°56.00' |
05 AGL B 15 AGL to H | MGM 004/40 | N32°53.00' W86°13.00' |
05 AGL B 15 AGL to I | MGM 320/33 | N32°40.00' W86°43.00' |
05 AGL B 15 AGL to J | LDK 166/23 | N32°53.00' W87°27.00' |
05 AGL B 15 AGL to K | LDK 195/32 | N32°45.00' W87°44.00' |
05 AGL B 15 AGL to L | MGM 263/70 | N32°08.00' W87°41.00' |
05 AGL B 15 AGL to M | MEI 123/34 | N32°02.00' W88°17.00' |
ROUTE WIDTH - 2 NM left and 5 NM right of centerline from A to B; 5 NM either side of centerline from B to C; 2 NM either side of centerline from C to D; 5 NM either side of centerline from D to E; 2 NM either side of centerline from E to F; 5 NM either side of centerline from F to M.

Special Operating Procedures:
(1) Maximum altitude between Points C and D is 1000' AGL.
(2) Aircraft are required to transmit in the blind on 267.9 their intention to transit the Camden Ridge MOA prior to Point L.
(3) Alternate Entry: Points C, E and F.
(4) Alternate Exit: Point J and K.
(5) VR-1054 crosses between Points E-F.
(6) SR-069 crosses between Points F-G.
(7) SR-071 and SR-072 cross multiple times between Points G-J.
(8) VR-1054 crosses between Points H-I.
(9) VR-1055 crosses between points H-J.
(10) VR-1021 Points I-J and VR-1030 Points G-H are shared legs with VR-1031 Points I-J.
(11) Make mandatory voice report on 255.4, 1 min prior to Point I on VR-1031.
(12) VR-1033 and VR-1031 crosses between Points L-M.
(13) For route briefing, email VR1031@columbus.af.mil.

**FSS’s Within 100 NM Radius:**
ANB, DRI, GWO, MCN, MKL

**VR-1032**

**ORIGINATING ACTIVITY:** COMTRAWING ONE, NAS MERIDIAN, MS 39309 DSN 637-2487, C601-679-2487.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 1100-0600Z++ daily

**ROUTE DESCRIPTION:**

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>05 AGL B 15 AGL to A</td>
<td>MHZ 309/34</td>
<td>N32°47.00' W90°38.00'</td>
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<tr>
<td>05 AGL B 15 AGL to B</td>
<td>MHZ 280/55</td>
<td>N32°34.00' W91°10.00'</td>
<td></td>
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<tr>
<td>05 AGL B 15 AGL to C</td>
<td>MLU 081/27</td>
<td>N32°34.00' W91°30.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to D</td>
<td>MLU 033/27</td>
<td>N32°53.00' W91°43.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to E</td>
<td>MLU 340/29</td>
<td>N32°59.00' W92°12.00'</td>
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<tr>
<td>05 AGL B 15 AGL to F</td>
<td>ELD 107/21</td>
<td>N33°07.00' W92°22.00'</td>
<td></td>
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<tr>
<td>05 AGL B 15 AGL to G</td>
<td>ELD 075/20</td>
<td>N33°18.00' W92°21.00'</td>
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<tr>
<td>05 AGL B 15 AGL to H</td>
<td>ELD 076/41</td>
<td>N33°20.00' W91°56.00'</td>
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<tr>
<td>05 AGL B 15 AGL to I</td>
<td>ELD 097/88</td>
<td>N32°53.00' W91°03.00'</td>
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<tr>
<td>05 AGL B 15 AGL to J</td>
<td>MHZ 309/34</td>
<td>N32°47.00' W90°38.00'</td>
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</table>

**ROUTE WIDTH** - 5 NM either side of centerline.

**Special Operating Procedures:**
(1) 2130’ MSL tower located at N33-04-41 W92-13-41.
(2) CAUTION: Route conflicts with IR-070 at multiple points. To deconflict contact 48 FTS, Columbus AFB, DSN 742-7840, C662-434-7840.

**FSS’s Within 100 NM Radius:**
DRI, GWO

**VR-1033**

**ORIGINATING ACTIVITY:** COMTRAWING ONE, NAS MERIDIAN, Meridian, MS 39309 DSN 637-2487, C601-679-2487.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 1100-0600Z++ daily

**ROUTE DESCRIPTION:**

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<td>N32°32.00' W88°48.00'</td>
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<tr>
<td>05 AGL B 15 AGL to B</td>
<td>MEI 308/37</td>
<td>N32°48.00' W89°21.00'</td>
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<tr>
<td>05 AGL B 15 AGL to C</td>
<td>MEI 326/56</td>
<td>N33°12.00' W89°21.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to D</td>
<td>MEI 315/75</td>
<td>N33°20.00' W89°45.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to E</td>
<td>MHZ 057/29</td>
<td>N32°42.00' W89°38.00'</td>
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<tr>
<td>05 AGL B 15 AGL to F</td>
<td>MHZ 112/19</td>
<td>N32°19.00' W89°45.00'</td>
<td></td>
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<tr>
<td>05 AGL B 15 AGL to G</td>
<td>MEI 230/27</td>
<td>N32°07.50' W89°14.00'</td>
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</tr>
<tr>
<td>05 AGL B 15 AGL to H</td>
<td>MEI 191/28</td>
<td>N31°56.00' W88°57.00'</td>
<td></td>
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<tr>
<td>05 AGL B 15 AGL to I</td>
<td>MVC 341/29</td>
<td>N31°56.00' W87°30.00'</td>
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<tr>
<td>05 AGL B 15 AGL to J</td>
<td>MVC 341/42</td>
<td>N32°08.00' W87°34.00'</td>
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<tr>
<td>05 AGL B 15 AGL to K</td>
<td>MEI 106/41</td>
<td>N32°08.00' W88°03.00'</td>
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<tr>
<td>05 AGL B 15 AGL to L</td>
<td>MEI 105/16</td>
<td>N32°17.00' W88°30.00'</td>
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</table>

**ROUTE WIDTH** - 5 NM either side of centerline from A to D; 8 NM right and 5 NM left of centerline from D to F; and 5 NM either side of centerline from F to K.

**Special Operating Procedures:**
(1) 1549’ MSL tower located at N32-34-17 W87-53-12.
(2) Aircraft are required to transmit in the blind on 267.9 MHz their intention to transit the Camden Ridge MOA prior to Point G.
(3) Alternate Entry: Points F and G.
(4) Alternate Exit: Point G.
(5) SR-137 crosses between Points B-C.
(6) SR-137 crosses between Points D-E.
(7) VR-1072 crosses between Points G-H.
(8) VR-1021 and VR-1024 crosses between Points H-I.
(9) Multiple VR routes use Point I as turn point.
(10) Make mandatory voice report on 255.4, 1 min prior to Point I on VR-1033.
(11) VR-060 crosses between Points I-J.
(12) VR-1030 and VR-1031 cross multiple times between Points I-L.
(13) CAUTION: Route conflicts with VR-1072 between Points G and H. To deconflict contact 48 FTS, Columbus AFB, DSN 742-7840, C662-434-7840.

**FSS’s Within 100 NM Radius:**
ANB, DRI, GWO

**VR-1039**

VR ROUTES

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>ILM 229/37</td>
<td>OMN 270/34 N29°18.00' W81°46.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to B</td>
<td>ILM 291/20</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<tr>
<td>05 AGL B 15 AGL to C</td>
<td>FLO 072/37</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<tr>
<td>02 AGL B 15 AGL to D</td>
<td>FLO 191/29</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<tr>
<td>02 AGL B 15 AGL to E</td>
<td>CHS 022/39</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<tr>
<td>02 AGL B 15 AGL to F</td>
<td>CHS 015/27</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<tr>
<td>05 AGL B 15 AGL to G</td>
<td>CHS 318/23</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<td>05 AGL B 15 AGL to H</td>
<td>CHS 218/40</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<td>05 AGL B 15 AGL to I</td>
<td>SAV 143/20</td>
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<td>02 AGL B 15 AGL to J</td>
<td>SSI 030/31</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<tr>
<td>02 AGL B 15 AGL to K</td>
<td>CRG 106/24</td>
<td>OMN 257/35 N29°10.00' W81°46.00'</td>
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<tr>
<td>02 AGL B 15 AGL to L</td>
<td>OMN 345/25</td>
<td>OMN 257/35 N29°42.00' W81°14.00'</td>
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<td>02 AGL B 15 AGL to M</td>
<td>OMN 288/19</td>
<td>OMN 257/35 N29°24.00' W81°27.00'</td>
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<tr>
<td>05 AGL B 15 AGL to N</td>
<td>OMN 283/22</td>
<td>OMN 257/35 N29°23.00' W81°31.00'</td>
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</tbody>
</table>

**ROUTE WIDTH** - 2 NM either side of centerline from A to B.

**Special Operating Procedures:**

1. This route is scheduled through the Mission Coordination/Future Operations Office (MC/FO) between the hours of 0700 and 1600 Mon-Fri. A minimum of two hours prior to use is required if scheduling for same day operations. If scheduling the route on an observed federal holiday or weekend, schedule with MC/FO two working days prior.

2. CAUTION: Intensive civil aircraft near Hilton Head Airport.

3. CAUTION: Intensive low altitude helicopter operations between Point J to L in W-158E and W-158F.


5. Alternate Exit: Points H, L and M.

6. 2049' MSL tower located at N34-07-51 W78-11-16.

7. 1049' AGL antenna tower located at N33-05-06 W80-22-14 less than 1 NM off centerline between Points G and H.

8. Do not overfly within 1 NM of Harbor, Hunting or Fripp Islands (near Point H) below 1500' AGL.

9. 1250' AGL antenna located N32-25-07 W80-28-24 1 NM right of centerline approaching Point H.


11. Point A intersects with VR-1043 Point D at ILM 229/37.

12. CAUTION: Numerous large towers along the route.

13. Minimum altitude 1000' AGL from N32-46.0 W80-25.0 to N32-32.0 W80-27.0 between Points G and H. Ace Basin National Wildlife Refuge and Bear Island Wildlife Management Area are in vicinity of N32-40.0 W80-25.0.

14. Point A intersects with VR-1043 Point D at ILM 229/37 N33°54.00' W78°22.00'.

FSS’s Within 100 NM Radius:

- AND, GNV, MCN, PIE, RDU, SJU
VR ROUTES

VR-1041

ORIGINATING ACTIVITY: CO MCAS CHERRY POINT, ATTN DIROPS/RMD, Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

SCHEDULING ACTIVITY: Range Management Department, Mission Coordination/Future Operations, MCAS Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

- ROUTE WIDTH - 3 NM either side of centerline from A to H; 3 NM right and 1 NM left of centerline from H to I; 1 NM right and 4 NM left of centerline from I to J; 3 NM either side of centerline from J to O.

Special Operating Procedures:

(1) This route is scheduled through the Mission Coordination/Future Operations Office (MC/FO) between the hours of 0700 and 1600 Mon-Fri. A minimum of two hours prior to use is required if scheduling for same day operations. If scheduling the route on an observed federal holiday or weekend, schedule with MC/FO two working days prior.

FSS’s Within 100 NM Radius:
AND, GNV, MCN, PIE

VR-1043

ORIGINATING ACTIVITY: CO MCAS CHERRY POINT, ATTN DIROPS/RMD, Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

SCHEDULING ACTIVITY: Range Management Department, Mission Coordination/Future Operations, MCAS Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

HOURS OF OPERATION: 0700-2300 Local Daily

ROUTE DESCRIPTION:

As assigned to (See Special Operating Procedures)

Altitude Data Pt Fac/Rad/Dist Lat/Long
A NKT 266/10 N34°52.00' W77°04.00'
B NKT 220/28 N34°30.00' W77°10.00'
VR ROUTES

02 AGL B 15 AGL to C ILM 193/33 N33°48.30' W77°56.60'
05 AGL B 15 AGL to D ILM 229/37 N33°54.00' W78°22.00'
05 AGL B 15 AGL to E ILM 291/20 N34°26.10' W78°16.00'
05 AGL B 15 AGL to F FLO 072/37 N34°27.00' W78°58.00'
05 AGL B 15 AGL to G FLO 026/20 N34°32.00' W79°30.00'
02 AGL B 15 AGL to H FLO 316/31 N34°35.00' W80°07.00'
02 AGL B 15 AGL to I FLO 293/32 N34°25.00' W80°16.00'
02 AGL B 15 AGL to J FLO 236/21 N34°01.00' W80°00.00'
02 AGL B 15 AGL to K FLO 121/23 N34°03.00' W79°15.00'
02 AGL B 15 AGL to L ILM 249/43 N34°01.00' W78°38.00'
02 AGL B 15 AGL to M ILM 192/16 N34°05.00' W77°54.00'
05 AGL B 15 AGL to N NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to O NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to P NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to Q NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to R NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to S NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to T NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to U NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to V NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to W NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to X NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to Y NKT 147/25 N34°35.00' W76°32.00'
05 AGL B 15 AGL to Z NKT 147/25 N34°35.00' W76°32.00'

ROUTE WIDTH - 2 NM either side of centerline from A to I; 1 NM either side of centerline from I to K; 2 NM either side of centerline from K to N1.

Special Operating Procedures:

(1) This route is scheduled through the Mission Coordination/Future Operations (MC/FO) Office between the hours of 0700 and 1600 Mon-Fri. A minimum of two hours prior to use is required if scheduling for same day operations. If scheduling the route on an observed federal holiday or weekend, schedule with MC/FO two working days prior.

(2) Minimum altitude 1000’ AGL from Point A until 15 NM past A.

(3) Penetration of W-122H (Point B to C, Point M to N) requires approval from FACSFAC VACAPES, Oceana, Va.

(4) Alternate Entry: Points D, E and K.

(5) Alternate Exit: Points C, M and N.

(6) 2049' MSL tower located at N34°07-51 W78°11-16.

(7) Minimum altitude 1000’ AGL from K until 10 NM past K.

(8) Minimum altitude 1500’ AGL from 20 NM prior to M until 5 NM past M. (Noise Sensitive Area).

(9) Minimum altitude N to N1 750’ AGL. Aircraft requesting R-5306A access shall Contact Range Control, call sign ‘Big Rock’, on 244.8/139.3 with call sign, number and type aircraft, mission number, and altitude requested. (NOTE: Approval to enter R-5306A does not constitute clearance into BT-11 and BT-9 targets. Big Rock schedules all same day requests for R-5306A, BT-11, and BT-9).

(10) Avoid towns and populated areas by 1 NM or overfly 1000’ AGL. Avoid airports by 3 NM or overfly 1500’ AGL.

(11) Point N terminates in R-5306A. Aircraft requesting R-5306A access shall Contact Range Control, call sign ‘Big Rock’, on 244.8/139.3 with call sign, number and type aircraft, mission number, and altitude requested. (NOTE: Approval to enter R-5306A does not constitute clearance into BT-11 and BT-9 targets. Big Rock schedules all same day requests for R-5306A, BT-11, and BT-9).

(12) Avoid towns and populated areas by 1 NM or overfly 1000’ AGL. Avoid airports by 3 NM or overfly 1500’ AGL.

(13) Between Point F and G, VR-087 crosses left to right 5 NM prior to Point G.

(14) If not scheduled into R-5306A, exit Point N.

(15) Tie-in FSS: RDU 255.4 MHz.

(16) CAUTION: Numerous large towers along the route.

(17) CAUTION: Ensure respective mission planning systems and aeronautical charts are updated with the most current vertical obstruction data, which can be downloaded from the NGA WEBDVOF (Digital Vertical Obstruction File) predefined queries site at https://DVOF.GEOINTEL.NGA.MIL/DVOFPRE-NUM.CFM. For assistance with the NGA WEBDVOF website, contact C314-676-5439, DSN846-5439 or C636-321-5207/DSN369-5207.

FSS’s Within 100 NM Radius:

AND, RDU
VR-1046

ORIGINATING ACTIVITY: CO MCAS CHERRY POINT, ATTN DIROPS/RMD, Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

SCHEDULING ACTIVITY: Range Management Department, Mission Coordination/Future Operations, MCAS Cherry Point, NC 28533 DSN 582-4040/4041, C252-466-4040/4041.

HOURS OF OPERATION: 0600-1800 Local Mon-Fri

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A NKT 250/17 N34°46.00' W77°10.00'
15 AGL to B NKT 276/19 N34°53.00' W77°15.00'
(See Special Operating Procedures) as assigned to C GSB 138/22 N35°06.00' W77°38.00'
02 AGL B 15 AGL to D GSB 211/19 N35°03.00' W78°07.00'
02 AGL B 15 AGL to E GSB 278/31 N35°20.00' W78°36.00'
15 AGL to F RDU 156/15 N35°40.00' W78°37.00'
15 AGL to G RDU 078/18 N35°59.00' W78°26.00'
02 AGL B 15 AGL to H RDU 077/31 N36°04.00' W78°12.00'
02 AGL B 15 AGL to I TYI 001/9 N36°08.00' W78°43.00'
05 AGL B 15 AGL to J TYI 098/32 N35°57.00' W77°03.00'
05 AGL B 15 AGL to K NKT 010/41 N35°35.00' W76°52.00'
05 AGL B 15 AGL to L NKT 012/24 N35°18.00' W76°51.00'
05 AGL B 15 AGL to M NKT 027/21 N35°14.00' W76°44.50'
**ROUTE WIDTH - 1 NM either side of centerline.**

**Special Operating Procedures:**

1. This route is scheduled through Mission Coordination/Future Operations Office (MC/FO) between the hours of 0700 and 1600 Mon-Fri. A minimum of two hours prior to use is required if scheduling for same day operations. If scheduling the route on an observed federal holiday or weekend, schedule with MC/FO two working days prior.

2. Maintain altitude 1500' AGL until 6 NM past B, then 10 AGL to C due to extensive helicopter activity.

3. Alternate Entry: Points C, E, H and L.


5. Aircraft entering at Point E, avoid overflight of Dunn, NC.

6. Alternate at Point L, authorized for transition from VR-084.

7. Points E, F and G noise sensitive.

8. Minimum altitude 10 AGL to 15 AGL 5 NM prior to K until 5 NM past Point K.

9. Minimum altitude 05 AGL to 15 AGL from Point L to Point L1.

10. Point N terminates in R-5306A. Aircraft requesting R-5306A access shall Contact Range Control, call sign 'Big Rock', on 244.8/139.3 with call sign, number and type aircraft, mission number, and altitude requested. (NOTE: Approval to enter R-5306A does not constitute clearance into BT-11 and BT-9 targets. Big Rock schedules all same day requests for R-5306A, BT-11, and BT-9).

11. Avoid towns and populated areas by 1 NM or overfly 1000' AGL. Avoid airports by 3 NM or overfly 1500' AGL.

12. If not scheduled into R-5306A, exit Point L.

13. Tie-in FSS: RDU 255.4 MHz.

14. CAUTION: Numerous large towers along the route.

15. CAUTION: Ensure respective mission planning systems and aeronautical charts are updated with the most current vertical obstruction data, which can be downloaded from the NGA WEBDVOF (Digital Vertical Obstruction File) predefined queries site at https://DVOF.GEOINTEL.NGA.MIL/DVOPRE-NUM.CFM. For assistance with NGA WEBDVOF website, contact C314-676-5439/DSN 846-5439 or C662-321-5207/DSN 369-5207.

**FSS’s Within 100 NM Radius:**

- RDU

**VR-1050**

**ORIGINATING ACTIVITY:** 14 OSS/OSOP, Columbus AFB, MS 39710-5000 DSN 742-2764, C662-434-2764.

**SCHEDULING ACTIVITY:** 48 FTS, Columbus, MS 39710-5000 DSN 742-7840, C662-434-7840.

**HOURS OF OPERATION:** 0700-2300 local daily

**ROUTE DESCRIPTION:**

- **Altitude Data**
  - As assigned to A VUZ 001/16
  - 15 AGL to B MSL 195/37

- **Fac/Rad/Dist Lat/Long**
  - N33°56.00' W86°53.00'
  - N34°07.00' W87°42.00'

- **Pt**
  - 01 AGL B 15 AGL to C MSL 296/36 N34°59.00' W88°09.00'
  - 01 AGL B 15 AGL to D BNA 221/65 N35°17.00' W87°31.00'
  - 01 AGL B 15 AGL to E DYR 136/55 N35°19.00' W88°35.00'
  - 01 AGL B 15 AGL to F HLI 054/41 N35°08.00' W88°48.00'
  - 01 AGL B 15 AGL to G HLI 115/36 N34°29.00' W88°51.00'
  - 01 AGL B 15 AGL to H OTB 052/17 N34°23.00' W88°31.00'
  - 01 AGL B 15 AGL to I CBM 019/16 N33°54.00' W88°20.00'
  - 01 AGL B 15 AGL to J CBM 110/34 N33°27.00' W87°48.00'
  - 01 AGL B 15 AGL to K VUZ 260/15 N33°38.00' W87°12.00'

**TERRAIN FOLLOWING OPERATIONS:** Authorized IAW Command Directives within entire route structure.

**ROUTE WIDTH - 5 NM either side of centerline.**

**Special Operating Procedures:**

1. Aircraft will report Points B to Anniston (ANB) Flight Service on 255.4 (alternate 122.55) and H to Greenwood (GWO) Flight Station on 255.4 (alternate 122.55).


4. Army National Guard units conduct tactical helicopter operations from surface to 3000' AGL from N34-45.0 W88-50.0 to N34-20.0 W88-30.0.

5. Tie-in FSS: Anniston (ANB).

6. Numerous power lines/antennae below 200' AGL may be charted.

7. For route brief, please email 14OSS.OSOP.VR1050@us.af.mil.

8. Aircrews calling to schedule VR-1050 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ and http://usahas.com/bam/) and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.

9. CROSSING ROUTES:
   - (a) IR-066 common route from Point A to F, crosses between F and G, common route between Point H-I (50 FTS, DSN 742-7738, C662-434-7738);
   - (b) IR-067 common route from Point A to D, and from E to F (48 FTS, DSN 742-7840, C662-434-7840);
   - (c) VR-1014 crosses between Points A and B and between Points B and C and between Points H and I (37/41 FTS, DSN 742-7666, C662-434-7666);
   - (d) VR-1051 common route from Point A to D, Point E to F (48 FTS, DSN 742-7840, C662-434-7840).

10. Route Deconfliction:
    - (a) IR-067, VR-1050, VR-1051: Deconflicted by Scheduler using time (if unable to enter within + or - 4 minutes, re-coordinate a new entry time).
    - (b) VR-1014: Aircraft flying VR-1050 between Points A and B, until half way between the Points B and C and between Points H and I will fly at 1500' AGL unless crew has verified that VR-1014 in not being utilized.
VR ROUTES

(11) Uncharted towers N35 20.42 W087 48.46 320’ AGL, N34 00.35 W088 22.24 200’ AGL, N33 39.65 W087 02.11 200’ AGL, N33 28.95 W087 45.30 200’ AGL.

FSS’s Within 100 NM Radius:
ANB, BNA, GWO, JBR, MKL.

VR-1051

ORIGINATING ACTIVITY: 14 OSS/OSOP, Columbus AFB, MS 39710-5000 DSN 742-2764, C662-434-2764.

SCHEDULING ACTIVITY: 48 FTS, Columbus AFB, MS 39710, DSN 742-7840, C662-434-7840.

HOURS OF OPERATION: Dawn-Dusk Mon-Fri

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized IAW Command Directives within entire route structure.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Aircraft will report Point B to Flight Service on 255.4 (Alternate 122.55).
(4) Army helicopter training area (Ft. Campbell) lies between Point F and G.
(5) Army National Guard units conduct tactical helicopter operations from surface to 3000’ AGL from N34-45.0 W88-50.0 to N34-20.0 W88-30.0.
(6) Tie-in FSS: Anniston (ANB).
(7) Aircraft avoid overflight of Camp McCain, MS maintain 1500’ within 2 NM of N33°42 W89°43.(Contains laser weaponry range, helicopter operations and a controlled firing range).
(8) To schedule for weekend use, Contact Scheduling Activity prior to 2200Z on Friday.
(9) Numerous power lines/antennae below 200’ AGL may be uncharted.
(10) For route brief, please email 14OSS.OSOP.VR1051@us.af.mil.
(11) Aircrews calling to schedule VR-1051 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ and http://usahas.com/bam/) and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.

(12) CROSSING ROUTES:
(a) IR-066 common route from Point A to D, crosses between Points D and E, common route from Points I to K (48 FTS, DSN 742-7840, C662-434-7840);
(b) IR-067 common route A to D, crosses between D and E, common route from 15 NM prior to G to K (48 FTS, DSN 742-7840, C662-434-7840);
(c) IR-068 near Point L (48 FTS, DSN 742-7840, C662-434-7840);
(d) IR-077/078 starts/ends near Point I and already has altitude separation;
(e) IR-091 crosses between Point K and L, near Point L (50 FTS, DSN 742-7734, C662-434-7734);
(f) VR-1014 crosses between Points A to B and between Points B to C will fly at or above 1500’ AGL unless the crew has verified that VR-1014 is not being utilized.
(g) VR-1050 common route from Point A to D, Point I to J (48 FTS, DSN 742-7840, C662-434-7840);
(h) SR-221 common route (reciprocal hdg) near Point F (314 OSS/OSTX, DSN 762-7504, C901-291-7504).

(13) Route Deconfliction:
(a) IR-067, VR-1050, VR-1051: deconflicted by scheduler using time (if unable to enter within + or - 4 minutes, recoordinate a new entry time).
(b) VR-1014: aircraft flying VR-1051 between Points A to B and until half way between Points B to C will fly at or above 1500’ AGL unless the crew has verified that VR-1014 is not being utilized.
(c) IR-068 has the same scheduler and will be able to let you know if the route is scheduled to be flown. IR-068 is normally only flown on Tuesdays and Thursdays, and only a factor if flying K to L.
(d) Contact the scheduling activities for SR-221 and IR-091 to verify if they are being utilized. IR-091 is normally flown on Mondays, Wednesdays and Fridays and only a factor if flying K to L.

(14) Avoid flight through an aerobatic practice area (when active) located immediately S of the Whifferdill Airport at Point F. The area is a one square mile box centered on N36-18.5 W087-08.5 from 500 AGL to 4500 MSL. The Whifferdill Airport has agreed to inform the Scheduling Activity for VR-1051 when the practice area will be active and this information will be made available to aircrews when scheduling the route. The aerobatic pilots monitor 123.45 should radio contact become necessary.

(15) Uncharted Towers: N36 02.53 W087 08.81 200’ AGL, N35 24.45 W087 34.6 200’ AGL, N35 30.65 W088 36.11 200’ AGL.

ALTITUDE DATA PT FAC/RAD/DIST LAT/LONG

As assigned to
Pt Fac/Rad/Dist Lat/Long
15 AGL to
A VUZ 001/16 N33°56.00’ W86°53.00’
B MSL 195/37 N34°07.00’ W87°42.00’
C MSL 296/36 N34°59.00’ W88°09.00’
D MSL 336/31 N35°11.00’ W87°44.00’
E BNA 237/30 N35°51.00’ W87°11.00’
F BNA 303/25 N36°21.00’ W87°08.00’
G CKV 236/49 N36°09.00’ W88°15.00’
H DYR 082/32 N36°04.00’ W88°40.00’
I HLI 051/56 N35°19.00’ W88°35.00’
J HLI 054/41 N35°08.00’ W88°48.00’
K HLI 068/21 N34°53.00’ W89°06.00’
L SQS 066/28 N33°38.00’ W89°45.00’
(16) Uncharted Airfields: N35 26.72 W087 30.44 2500' runway (paved), N36 10.04 W088 12.30 2500' runway (grass), N35 45.5 W088 37.40 4000' runway (grass), N34 45.3 W089 10.30 2000' runway (grass).

**FSS’s Within 100 NM Radius:**
ANB, BNA, GWO, MKL, JBR, LOU.

**VR-1052**

**ORIGINATING ACTIVITY:** Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

**SCHEDULING ACTIVITY:** NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

**HOURS OF OPERATION:** 1200-0500Z++

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** 5 NM either side of centerline.

**Special Operating Procedures:**

1. Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.
2. Maintain 1000' AGL minimum over Lake Martin.
3. Maintain 1000' AGL minimum within 3 NM radius of Pikeville, TN.
5. Do not overfly Murphy, NC (N35-05.0 W84-02.0), avoid by 3 NM.
6. Do not overfly Mentone, AL (N34-05-30 W85-35-30), avoid by 3 NM.
10. Avoid the following noise sensitive area: N33-54.5 W85-33.4 by 5 NM.
11. Avoid: tower 200'AGL/890'MSL at N35-03.3 W85-38.2.
12. For deconfliction with VR-1056, 2 hours will be required between opposite direction flights.
13. CONFLICTS: (Deconflict with the appropriate Scheduling Activity)
   a. Crosses VR-058 between Points B-C, D-E and at E. Parallels same direction from Points E-F.
   b. Crosses VR-092 between Points B-C, D-E and at E. Parallels opposite direction from Points E-F.
   c. Crosses VR-1054 between Points H-I and at J.
   d. Crosses VR-1055 between Points A-B and I-J. Parallels same direction from Points G-H.

**FSS’s Within 100 NM Radius:**
ANB, AND, BNA, MCN

**VR-1054**

**ORIGINATING ACTIVITY:** Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

**SCHEDULING ACTIVITY:** NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

**HOURS OF OPERATION:** 1300-0500Z++ daily

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized IAW Command Directives within published altitude blocks.
VR ROUTES

ROUTE WIDTH - 5 NM either side of centerline from A to K; 5 NM either side of centerline from E to EA.

Special Operating Procedures:

(1) Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.

(2) Tie-in FSS: Birmingham (BHM).


(4) Alternate Exit: Points C, D, E, F, G, H, I, J and EA.

(5) Avoid cities and towns by 1000' vertical and 2000' horizontal.

(6) Avoid areas of forest fires.

(7) Do not over fly dish antenna (N32-56.0 W84-33.0). Avoid by 1 NM.

(8) Flight to Point EA is not authorized unless scheduled into Moody 3 MOA. Moody MOA is scheduled through 23 WG, DSN 460-3531.

(9) Upon exit at Point EA, climb VFR to 10,500' and contact Jacksonville Center on 353.5 or 359.0 for clearance into Moody 3 MOA. If unable to climb VFR TO 10,500', maintain VFR and contact Cairns Approach Control on 234.4.

(10) CAUTION: East of Point H, N32-34-37.20 W84-19-25.70, uncharted antenna tower 330' AGL/935' MSL.

(11) CAUTION: Between Points I-J, N33-01-41 W84-39-55, uncharted antenna tower 1550' AGL/2360' MSL.

(12) CONFLICTS: (Deconflict with the appropriate Scheduling Activity)

(a) Same direction as VR-1017 between points C-D.

(b) Crosses VR-1031 between Points A-B.

(c) Crosses VR-1052 between Points B-C and J-K.

(d) Crosses VR-1055 between Points A-B and J-K.

(e) Crosses VR-1056 between Points B-C and J-K.

(f) Same direction as IR-017 between Points C-D.

(g) Crosses IR-057 between Points C-D. Parallels same direction from D-E.

(h) Crosses IR-059 between Points C-D. Parallels opposite direction from D-E.

FSS's Within 100 NM Radius:

ANB, AND, MCN

VR-1055

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1300-0500Z++ 7 days a week

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>HRS 337/34</td>
<td>N35°28.13' W84°11.12'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>B</td>
<td>HRS 337/15</td>
<td>N35°10.00' W84°02.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>C</td>
<td>RMG 044/37</td>
<td>N34°36.00' W84°35.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>D</td>
<td>RMG 320/33</td>
<td>N34°35.00' W85°32.00'</td>
</tr>
</tbody>
</table>

01 AGL B 15 AGL to E RMG 241/17 N34°02.00' W85°25.00' |

01 AGL B 15 AGL to F LGC 237/6 N33°00.00' W85°18.00' |

01 AGL B 15 AGL to G TGE 312/17 N32°41.00' W85°55.00' |

01 AGL B 15 AGL to H OKW 159/30 N32°46.00' W87°02.00' |

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.

(2) Exit route at point G if not cleared into Birmingham Two MOA.

(3) Do not overfly Murphy, NC (N35-05.0 W84-02.0). Avoid by 3 NM.

(4) Do not overfly Mentone, AL (N34-05-30 W85-35-30). Avoid by 3 NM.

(5) Alternate Entry: Points B, C, D, E, F and G.

(6) Alternate Exit: Points C, D, E, F and G.

(7) Tie-in FSS: Birmingham (BHM).

(8) Avoid the following noise sensitive area: (N33-54.5 W85-33.4) by 5 NM.

(9) Avoid: Tower 290' AGL (1190' AMSL) at N35-44.5 W84-20.7. Avoid: Tower 310' AGL (1175' AMSL) at N32-59-35.56 W85-2343.34.

(10) CONFLICTS: (Deconflict with the appropriate Scheduling Activity)

(a) Crosses VR-058 between Points B-C.

(b) Crosses VR-092 between Points B-C.

(c) Crosses VR-1021 at Point H.

(d) Crosses VR-1030 at Point H.

(e) Crosses VR-1031 between Points G-H and at H.

(f) Opposite direction to VR-1052 between Points A-B. Crosses between B-C, C-D and at G. Parallels same direction from D-F.

(g) Crosses VR1056 between Points A to D same direction, parallels opposite direction D to F, and crosses at Point G.

(11) Avoid the town of Mentone, AL, at N34-34.7 W085-35.4 by 3 NM.

(12) Maintain 1500' AGL minimum within 3 NM of Zack Airport (N34-36-30 W084-58-48).

FSS's Within 100 NM Radius:

ANB, AND, BNA, MCN

VR-1056

ORIGINATING ACTIVITY: Training Air Wing Six, Pensacola, FL 32508-5509 DSN 459-2875, C850-452-2875.

SCHEDULING ACTIVITY: NAS Pensacola, Pensacola, FL 32508-5217 DSN 459-2735, C850-452-2735.

HOURS OF OPERATION: 1200-0500Z++
ROUTE DESCRIPTION:
Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to  A  MGM 039/25  N32°32.00'  W85°59.00'
10 AGL B 15 AGL to  B  MGM 030/46  N32°52.00'  W85°49.00'
02 AGL B 15 AGL to  C  TDG 080/32  N33°39.00'  W85°25.00'
02 AGL B 15 AGL to  D  RMG 260/23  N34°06.00'  W85°34.00'
02 AGL B 15 AGL to  E  RMG 295/28  N34°22.00'  W85°37.00'
02 AGL B 15 AGL to  F  GQO 316/42  N35°28.00'  W85°44.00'
02 AGL B 15 AGL to  G  HCH 130/11  N35°40.00'  W84°48.00'
02 AGL B 15 AGL to  H  HRS 338/20  N35°15.00'  W84°04.00'
02 AGL B 15 AGL to  I  HRS VORTAC  N34°56.58'  W83°54.94'
02 AGL B 15 AGL to  J  RMG 357/24  N34°34.00'  W85°08.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Scheduling Activity operating hours: Mon-Fri, 0600-1600 Central Time. To schedule use on Sat, Sun, or prior to 0830L on Mon, call prior to 1600 on previous Fri.
(2) Maintain 1000’ AGL minimum over Lake Martin.
(3) Maintain 1000’ AGL minimum within 3 NM of Pikesville, TN.
(4) Maintain 1500’ AGL minimum within 3 NM of Zack Airport (N34-36-30 W84-58-48).
(5) Do not overfly Murphy, NC (N35-05.0 W84-02.0). Avoid by 3 NM.
(6) Do not overfly Mentone, AL (N34-34-15 W85-02.0). Avoid by 3 NM.
(8) Alternate Exit: Points C, D, E, F, G, H and I.
(9) Tie-in FSS: Birmingham (BHM).
(10) Avoid the following noise sensitive area: N33-54.5 W85-33.4 by 5 NM.
(11) For deconfliction with VR-1052, 2 hours will be required between opposite direction flights.
(12) Avoid: Tower 200’ AGL/890’ MSL at N35-03.3 W85-38.2.
(13) CONFLICTS: (Deconflict with the appropriate Scheduling Activity)
   (a) Parallels VR-058 opposite direction between Points E-F. Crosses between F-G and H-I.
   (b) Parallels VR-092 same direction between Points E-F. Crosses between F-G and H-I.
   (c) Opposite direction to VR-1052 for the entire route.
   (d) Crosses VR-1054 at Point A and between B-C.
   (e) Crosses VR-1055 between Points A-B and I-J. Parallels opposite direction between C-F. Same direction between H-I.
(14) Avoid the town of Mentone, AL, at N34-34.7 W805-35.4 by 3 NM.

FSS’s Within 100 NM Radius:
ANB, AND, BNA, MCN

VR-1059

ORIGINATING ACTIVITY: 20 OSS/OSOA, Shaw AFB, SC

SCHEDULING ACTIVITY: 20 OSS/OSOS, Shaw AFB, SC

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to  A  CAE 292/37  N34°04.00'  W81°44.98'
01 AGL B 15 AGL to  B  AHN 126/32  N33°38.00'  W82°49.00'
01 AGL B 15 AGL to  C  DBN 029/31  N33°02.02'  W82°34.98'
01 AGL B 15 AGL to  D  DBN 055/38  N32°58.22'  W82°05.98'
01 AGL B 15 AGL to  E  DBN 063/43  N32°56.52'  W81°02.98'
01 AGL B 15 AGL to  F  VAN 221/53  N32°45.00'  W80°54.50'
01 AGL B 15 AGL to  G  VAN 214/49  N32°48.00'  W80°30.00'
01 AGL B 15 AGL to  H  VAN 190/40  N33°15.00'  W80°19.00'
01 AGL B 15 AGL to  I  VAN 160/15  N33°03.00'  W79°47.00'
01 AGL B 15 AGL to  J  VAN 093/33  N34°09.00'  W79°27.00'
01 AGL B 15 AGL to  K  FLO 119/11  N32°58.22'  W82°14.98'
01 AGL B 15 AGL to  D  DBN 055/38  N32°48.00'  W80°30.00'
01 AGL B 15 AGL to  D 1 DBN 047/46  N33°08.02'  W82°12.48'
01 AGL B 15 AGL to  D 2 DBN 041/50  N33°14.52'  W82°15.08'
01 AGL B 15 AGL to  D 3 DBN 038/51  N33°16.52'  W82°16.18'
01 AGL B 15 AGL to  D 4 DBN 034/52  N33°18.82'  W82°19.78'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 10 NM either side of centerline from A to B; 10 NM right and 6 NM left of centerline from B to C; 10 NM right and 9 NM left of centerline from C to E; 10 NM either side of centerline from E to F; 5 NM either side of centerline from F to G; For R-3004 ingress from D to D4, 3 NM left of centerline, 4 NM right of centerline.
VR ROUTES

Special Operating Procedures:

(1) Alternate Entry: C, D, E, F, I, J and D2. D2 authorized for re-entry to R-3004 only.

(2) Alternate Exit: C, D, E, F, G, H, I and J.

(3) Make a call IN THE BLIND on 287.1 passing Point J to advise aircraft working Gamecock C. Use CAUTION exiting Point J for aircraft in Gamecock C 100' AGL and above.

(4) Congressional Noise Sensitive Area, Washington, GA. N33-44-00 W82-44-30. Minimum altitude is 1500' AGL.

(5) Wildlife sanctuary at N32-42-00 W80-44-00. Avoid by 1500'/5 NM.

(6) Use of D-D4 authorized only when scheduled to operate in Bulldog D MOA and R-3004.

(7) VR-088 crosses right to left Point A to B (deconflict DSN 722-2129).

(8) CAUTION: Bird activity (landfills) at:
   (a) 33-09N 82-45.7W;
   (b) 33-04.84N 82-25.12W;
   (c) 33-07.67N 80-21.56W;
   (d) 33-10.09N 80-22.55W

(9) CAUTION: VR-1059 transits Bulldog MOA. When booking VR-1059, aircrews should include delay time in Bulldog A MOA as applicable.

(10) CAUTION: VR-1061 ORIGINATING ACTIVITY:

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT, Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C 757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana NAS, Virginia Beach, VA 23460 DSN 433-1228, C 757-433-1228. Scheduling Hours 0600-1900L (EST)

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route reservation and brief required.

(2) Alternate Entry: B, C, D, E, F.

(3) Alternate Exit: B, C, D, E, F.

(4) Users must make their scheduled entry time plus or minus 5 min or reschedule.

FSS's Within 100 NM Radius:

VR-1061

AND, MCN, RDU

Altitude Data Pt Fac/Rad/Dist Lat/Long

As assigned to A LVL 200/3 N36°46.00' W77°55.00'

05 AGL B 15 AGL to B SBV 055/20 N36°53.00' W78°42.00'

05 AGL B 15 AGL to C SBV 350/13 N36°53.00' W79°05.00'

05 AGL B 15 AGL to D SBV 322/6 N36°45.00' W79°06.00'

10 AGL B 15 AGL to E SDZ 024/56 N35°37.00' W79°23.00'

05 AGL B 15 AGL to G SDZ 026/11 N35°23.00' W79°30.00'

AVOID: Permanently manned fire tower, N32-50.7 W81-18.2 by at least 500'.

CAUTION: When transiting through BULLDOG A MOA airspace make call IN THE BLIND prior to Point C on UHF frequency 343.75.

AVOID: Three Noise Sensitive Areas:

(a) Vidette GA, N33-02.1 W82-14.9, avoid by 1000' AGL/1 NM;
   (b) Structure being used as a target at N33-00.5 W82-41.5, avoid by 1000' AGL/1 NM;
   (c) Dairy farm, N32-49.9 W81-52.5, avoid by 1500' AGL/1 NM.

CAUTION: When transiting through BULLDOG A MOA airspace make call IN THE BLIND prior to Point C on UHF frequency 343.75.

AVOID: Three Noise Sensitive Areas:

(a) Vidette GA, N33-02.1 W82-14.9, avoid by 1000' AGL/1 NM;
   (b) Structure being used as a target at N33-00.5 W82-41.5, avoid by 1000' AGL/1 NM;
   (c) Dairy farm, N32-49.9 W81-52.5, avoid by 1500' AGL/1 NM.

(27) Make entry time plus or minus 5 minutes or reschedule.

Unpublished towers found by route surveys 200' AGL and above are listed in this SOP.

(28) Tower at 400' AGL (700' MSL) N32-49.0 W81-58.8.
(5) Avoid towns and populated areas by 1NM or overfly 1000'AGL; avoid airports by 3NM or overfly 1500'AGL. Over sparsely populated areas, aircraft may not be operated closer than 500' to any person, vessel, vehicle or structure.

(6) IMPORTANT INFORMATION Points A to B:
(a) CROSSING: IR-715 left to right at A;
(b) CROSSING: VR-083 parallel entire leg;
(c) CROSSING: VR-1722 left to right 27NM prior to B;
(d) CROSSING: VR-042 right to left 27NM prior to B;
(e) CROSSING: VR-096 left to right 29NM prior to B;
(f) CROSSING: VR-1759 right to left 19NM prior to B;
(g) CROSSING: IR-715 right to left 6NM prior to B;
(h) CROSSING: VR-042 left to right to B.

(7) IMPORTANT INFORMATION Points B to C:
(a) CROSSING: VR-042/VR083 parallel entire leg;
(b) CROSSING: VR-1722 right to left at C.

(8) IMPORTANT INFORMATION Points C to D:
(a) CROSSING: VR-042/VR-083 left to right at C;
(b) CROSSING: VR-1722 parallel entire leg.

(9) IMPORTANT INFORMATION Points D to E:
(a) TOWER: 240'AGL(898'MSL) at N36-17.2 W79-07.0;
(b) CROSSING: IR-715 left to right 36NM prior to E;
(c) CROSSING: VR-1722 parallel until 34NM prior to E;
(d) CROSSING: VR-043 right to left 34NM prior to E;
(e) CROSSING: IR-062 left to right 22NM prior to E;
(f) CROSSING: VR-086 parallel from 15NM prior to E.

(10) IMPORTANT INFORMATION Points E to F:
(a) CAUTION: Landfill (potential bird hazard) at N35-55.7 W79-17.5;
(b) CROSSING: VR-086 parallel entire leg.

(11) IMPORTANT INFORMATION Points F to G:
(a) CAUTION: Uncharted airfield at N35-20.4 W79-26.2;
(b) CROSSING: IR-718 left to right 6NM prior to G.

(12) CONFLICTING ROUTE CONTACT INFORMATION
(Deconfliction is the responsibility of the mission commander):
(a) IR-081 Deconflict with Pensacola NAS, DSN 922-2735;

FSS's Within 100 NM Radius:
NTU, RDU

VR-1065


HOURS OF OPERATION: 0700-2400L daily

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>Cross at 15 MSL to</td>
<td>A</td>
<td>SZW 072/31</td>
<td>N30°42.00' W83°48.00'</td>
</tr>
<tr>
<td>01 AGL B 15 MSL to</td>
<td>B</td>
<td>SZW 050/16</td>
<td>N30°43.00' W84°08.00'</td>
</tr>
<tr>
<td>01 AGL B 15 MSL to</td>
<td>C</td>
<td>SZW 351/11</td>
<td>N30°44.00' W84°24.00'</td>
</tr>
<tr>
<td>01 AGL B 15 MSL to</td>
<td>D</td>
<td>SZW 264/31</td>
<td>N30°31.00' W84°58.00'</td>
</tr>
<tr>
<td>01 AGL B 15 MSL to</td>
<td>E</td>
<td>MAI 230/17</td>
<td>N30°36.00' W85°23.00'</td>
</tr>
<tr>
<td>10 AGL to</td>
<td>F</td>
<td>DWG 014/30</td>
<td>N30°58.00' W86°23.00'</td>
</tr>
<tr>
<td>10 AGL B 15 MSL to</td>
<td>G</td>
<td>DWG 058/18</td>
<td>N30°38.00' W86°14.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM right and 6 NM left of centerline from A to B; 4 NM right and 5 NM left of centerline from B to C; 5 NM right and 2 NM left of centerline from C to D; 3 NM either side of centerline from D to F; 4 NM either side of centerline from F to G.

Special Operating Procedures:
(1) Tie-in FSS: Macon.
(2) Alternate Exit D will be filed and utilized unless scheduled for R-2914A.
(3) Report over D to Tyndall Approach Control.
(4) Contact Elgin Mission Control on 262.3 prior to F for clearance into R-2914.
(5) CAUTION: IR-015 and IR-017 parallel this route from Point D to E. Call 187 FW DSN 358-9255 to deconflict.
(6) Alternate Entry Point: E.
(7) Alternate Exit Point: D. Alternate Exit E authorized only with scheduled use of Tyndall C MOA.
(8) Notify Tyndall RAPCON (DSN 523-2900) of impending use of VR-1065 at least one hour prior to flight penetration of Tyndall C MOA, with an ETA for the east boundary of the Tyndall C MOA.
(9) Minimum altitude 1500' AGL between Points D and E. Noise Sensitive Area.
(10) CAUTION: IR-059 runs opposite direction to this route between Points C and F. IR-057 parallels this route between C and F. Call 16 OSS Hulbert Field, DSN 579-6877/7812 to deconflict.
(11) CAUTION: VR-1001 and VR-1005 cross this route near Point B.
(12) CAUTION: Numerous VR’s and IR’s converge near Point F.
(13) Route entry/exit times must be made plus/minus 5 minutes or route must be rescheduled.
(14) Do not overfly the town of Miccosukee, FL N30-35.0 W84-02.0. Extreme Noise Sensitive Area.
(15) Avoid overflight of Compass Lake, FL (N30-36 W85-23) by 1500' or 3 NM. Extreme Noise Sensitive Area.
(16) CAUTION: Route passes within 5 NM of north side of Tallahassee Class C Airspace.
(17) UNCHARTED ROUTE OBSTRUCTIONS: CELL TOWER LOCATED AT 30 45.42'N/84 054.29'W 400 AGL (STROBE LIGHTS) CELL TOWER LOCATED AT 30 38.70'N/84 40.15'W 400 AGL (STROBE LIGHTS).

FSS's Within 100 NM Radius:
GNV, MCN, OZR
VR ROUTES

VR-1066


HOURS OF OPERATION: 0700-0000 local daily

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 7 NM right and 6 NM left of centerline from B to C; 5 NM either side of centerline from C to D; 3 NM right and 9 NM left of centerline from D to E; 5 NM either side of centerline from E to F; 3 NM right and 8 NM left of centerline from F to G; 3 NM right and 10 NM left of centerline from G to H.

Special Operating Procedures:

(1) Tie-in FSS: Macon (MCN).
(2) Alternate Exit Point: E and G.
(3) Alternate Entry Point: B and F.
(4) Point G to Highway 441, maintain altitude of 1500' AGL.
(5) Point A and H are within Moody 2 MOA airspace. Contact Valdosta Approach Control on frequency 259.3 for deconfliction prior to MOA entry.
(6) Avoid overflight of Hatch Power Plant located at (N31°56.3 W82°20.6) by 1500' or 3NM.
(7) CAUTION: VR-1002/1003 parallel this route from Point A to B. Contact FACSFAC Jacksonville DSN 942-2004/2005 to deconflict.
(8) CAUTION: IR-016 runs opposite direction between Point A and B. 23 OSOS will deconflict VR-1066 point A from IR-016 Point A by 30 minutes.
(9) CAUTION: Point B, VR-1003 crosses this route from SW to NE and VR-1002/1004 parallels this route from Point B to C.
(10) CAUTION: VR-1001 and VR-1002 cross this route at Point C.
(11) CAUTION: VR-1004 crosses this route between Point C and D.
(12) CAUTION: VR-1002/1003 and VR-1004 cross this route 10 NM prior to Point E, with VR-1003 crossing again at Point E.
(13) IR-023 crosses this route from north to south just past Point E, and from NE to SW at Point G.
(14) Route entry/exit times must be made plus/minus 5 minutes or route must be rescheduled.
(15) VR-94 (Shaw AFB, DSN 965-1118/1119) crosses right to left between Points B and C.
(17) VR-1003 (FACSFACJAX, DSN 942-2004/2005) crosses left to right just prior to Point F.

FSS's Within 100 NM Radius:

GNV, MCN

VR-1070


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2000 local, OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized A to B.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 2 NM left and 5 NM right of centerline from B to D.

Special Operating Procedures:

(1) This route will not be flown unless scheduled into R-2914.
(2) Hazards A-B: Lighted tower N31°58.5 W86°09.5 (1925' AGL), avoid by 3 NM. Tower N31°56.3 W86°19.3 (190' AGL est.), Tower N31°52.3 W86°22.3 (150' AGL est.), Power line construction from N31°52.0 W86°31.0 to N31°38.0 W86°43.0. Low flying helicopter traffic from A to B left to centerline. Noise sensitive A-B: House N31°45.0 W86°30.0, avoid by 1000' AGL by 1 NM.
(3) Hazards B-C: Low flying helicopter traffic below 1500' AGL.
(4) Alternate Entry: B or C.
(5) Alternate Exit: C.
(6) Contact Montgomery FSS on 255.4 prior to entry.
(7) Contact Elgin Range Control on 262.3 prior to C for clearance into R-2914.
(8) CAUTION: This route crosses, overlaps or runs parallel with VR-1082, VR-1083, VR-1084 and VR-1085.
(9) Tie-in FSS: Montgomery (MGM).
(10) Scheduling activity hours of operation 0700-1730 central time Tue-Fri, occasional weekends. To schedule use on Sat, Sun or Mon phone prior to 1600 central time the previous Friday.

**FSS’s Within 100 NM Radius:**
ANB, MCN

**VR-1072**

**ORIGINATING ACTIVITY:** 14 OSS/OSOP, Columbus AFB, MS 39710, DSN 742-2764, C662-767-2764.

**SCHEDULING ACTIVITY:** 48 FTS, Columbus AFB, MS 39710 DSN 742-434-7840.

**HOURS OF OPERATION:** Dawn-Dusk Mon-Fri

**ROUTE DESCRIPTION:**

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<tr>
<td>As assigned to</td>
<td>A MHZ 185/23</td>
<td></td>
<td>N32°03.00' W90°08.00'</td>
</tr>
<tr>
<td>15 AGL to</td>
<td>B MHZ 210/28</td>
<td></td>
<td>N32°01.00' W90°22.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>C MHZ 225/62</td>
<td></td>
<td>N31°41.00' W90°56.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>D MHZ 223/95</td>
<td></td>
<td>N31°15.00' W91°20.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E MHZ 213/97</td>
<td></td>
<td>N31°03.00' W91°06.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>F MHZ 174/50</td>
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<td>N31°36.00' W89°59.00'</td>
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<td>05 AGL B 15 AGL to</td>
<td>G MHZ 130/38</td>
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<td>N32°02.00' W89°31.00'</td>
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<td>05 AGL B 15 AGL to</td>
<td>H MEI 165/25</td>
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<td>N31°58.00' W88°43.00'</td>
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**TECTAIN FOLLOWING OPERATIONS:** Authorized IAW Command directives within entire route.

**ROUTE WIDTH -** 5 NM either side of centerline.

**Special Operating Procedures:**

1. To schedule for weekend use, Contact Scheduling Activity prior to 2200Z on Friday.
2. Numerous power lines/antennae below 200' (AGL) may be uncharted.
3. Alternate Entry: E.
4. For route brief, please email 14OSS:OSOP.VR1072@us.af.mil.
5. Alternate Exit Pt: E, F, and G.
6. CROSSING ROUTES: Deconflict with: VR-1033 and VR-1024. Plan to exit no later than Point G unless the crew has verified that VR-1033 and VR-1024 are not being utilized.
   b. VR-1024 between Point G and H (FACSFACNPA, NAS Pensacola, DSN 922-2735, C850-452-2735).
7. Aircrews calling to schedule VR-1072 will ensure they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ and http://usahas.com/bam/) and are applying appropriate ORM (Operational Risk Management) guidance in accordance with their respective instructions/regulations to reduce the risk of Bird Strikes.
8. Uncharted tower: N32 01.65 W089 16.88 400' AGL.
9. Uncharted airfields: N31 16.50 W090 29.70 grass strip 2500' runway, N31 10.25 W090 49.06 grass strip 1500' runway, N32 01.95 W089 27.44 grass strip 1000' runway.

**FSS’s Within 100 NM Radius:**
DRI, GWO

**VR-1076**


**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 1100-0000 (DAILY)

**ROUTE DESCRIPTION:**

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<td>N18°01.00' W66°23.50'</td>
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<td>05 AGL B 15 AGL to</td>
<td>C SJU 234/46</td>
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<td>N17°53.00' W66°32.00'</td>
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<td>01 AGL B 15 AGL to</td>
<td>D BQN 200/36</td>
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<td>N17°54.50' W67°13.00'</td>
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<td>N18°07.20' W67°11.30'</td>
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<td>N18°14.40' W66°38.30'</td>
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<td>G SJU 286/33</td>
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<td>N18°29.50' W66°33.80'</td>
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**TECTAIN FOLLOWING OPERATIONS:** Not authorized.

**ROUTE WIDTH -** 2 NM either side of centerline from A to C; 5 NM left and 2 NM right of centerline from C to E; 2 NM either side of centerline from E to G.

**Special Operating Procedures:**

1. Two way route (opposite direction designator is VR-1080).
2. Alternate Entry Points: C, D and E.
3. Alternate Exit Points: D and F.
4. Endangered bird species area 1.5 NM radius of N17-57.0 W67-06.0 and N17-58.0 W67-00.0. Do not overfly below 1000' AGL.
5. Flights not scheduled to use R-7103 must enter at C.
6. CAUTION: Certified light aircraft student training area in vicinity of G.
7. From Point E to Lago Guaya N18-12.0 W66-50.0 minimum altitude is 1500' AGL for noise abatement. The towns of Cabo Rojo, Maricao and the winding road east from Maricao to 10 NM arc are extreme noise sensitive areas.
VR ROUTES

(8) CAUTION: Avoid R-7105 (centered N17-58.8 W67-04.9 3 NM radius, surface to 15,000' MSL) which is a tethered unlighted balloon located approximately 10 NM NE of Point D.

(9) Obtain advance coordination briefing on DSN 740-9629/9645 or C787-253-7629/7645.

FSS’s Within 100 NM Radius:
SJT

VR-1077


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1100-0000Z++ (DAILY)

ROUTE DESCRIPTION:

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<td>N18°37.00’</td>
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<td></td>
<td></td>
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<td>W65°18.00’</td>
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<td>01 AGL B 15 AGL to B</td>
<td>NRR 083/45</td>
<td>N18°28.00’</td>
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<tr>
<td>01 AGL B 15 AGL to C</td>
<td>NRR 082/79</td>
<td>N18°40.00’</td>
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<tr>
<td>01 AGL B 15 AGL to D</td>
<td>NRR 089/79</td>
<td>N18°30.00’</td>
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<tr>
<td>01 AGL B 15 AGL to E</td>
<td>NRR 133/73</td>
<td>N17°35.00’</td>
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<tr>
<td>05 AGL B 15 AGL to F</td>
<td>NRR 157/51</td>
<td>N17°32.00’</td>
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<tr>
<td>01 AGL B 15 AGL to G</td>
<td>NRR 146/28</td>
<td>N17°54.00’</td>
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<tr>
<td>01 AGL B 15 AGL to H</td>
<td>NRR 117/22</td>
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TERRAIN FOLLOWING OPERATIONS: Not authorized.

ROUTE WIDTH - 2 NM either side of centerline from A to H.

Special Operating Procedures:
(1) Alternate Entry: B and C.
(2) Alternate Exit: G and H.
(3) Do not overfly Great Tobago or Anegada Islands.
(4) Do not overfly town of Salinas (N17-59.0 W66-19.0 below 1000’ AGL).
(5) Flights not scheduled to use R-7103 must exit at H or G.
(6) All aircraft so equipped report Point B to Beef Island tower (VHF 118.4) and monitor this frequency until 20 NM past Point D.
(7) Obtain advance coordination briefing on DSN 740-9629/9645 or C787-253-7629/7645.

FSS’s Within 100 NM Radius:
SJT

VR-1079


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1100-0000Z++(DAILY)
ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | SJU 288/24 | N°18°29'.50" W°66°24'.00"
10 AGL B 15 AGL to | B | SJU 272/39 | N°18°20'.40" W°66°40'.00"
01 AGL B 15 AGL to | C | BQN 262/22 | N°18°23'.00" W°67°29'.00"
01 AGL B 15 AGL to | D | BQN 257/59 | N°18°06'.00" W°68°03'.80"
01 AGL B 15 AGL to | E | BQN 200/36 | N°17°54'.50" W°67°13'.00"
01 AGL B 15 AGL to | F | SJU 234/46 | N°17°53'.00" W°66°32'.00"
01 AGL B 15 AGL to | G | SJU 223/37 | N°17°55'.50" W°66°19'.40"
10 AGL B 15 AGL to | H | SJU 226/31 | N°18°01'.30" W°66°17'.70"
05 AGL B 15 AGL to | B | BQN 130/31 | N°18°14'.40" W°66°38'.30"
05 AGL B 15 AGL to | C | BQN 201/23 | N°18°07'.20" W°67°11'.30"
05 AGL B 15 AGL to | D | BQN 200/36 | N°17°54'.50" W°67°13'.00"
01 AGL B 15 AGL to | E | SJU 234/46 | N°17°53'.00" W°66°32'.00"
05 AGL B 15 AGL to | F | SJU 233/34 | N°18°01'.00" W°66°23'.50"
05 AGL B 15 AGL to | G | SJU 226/31 | N°18°01'.30" W°66°17'.70"

TERRAIN FOLLOWING OPERATIONS: Not authorized.

ROUTE WIDTH: 2 NM either side of centerline from A to C; 2 NM left and 5 NM right of centerline from C to E; 2 NM either side of centerline from E to H.

Special Operating Procedures:
1. Two way route (opposite direction designator is VR-1076).
2. Alternate Entry Points: C and D.
3. Alternate Exit Points: D and E.
4. CAUTION: Certified light aircraft student training area in vicinity of A.
5. From Lago Guaya (N°18°12.0 W°66°50.0) to Point C minimum altitude is 1500' AGL for noise abatement. The towns of Cabo Rojo, Maricao and the winding road East from Maricao to 15 NM are extreme noise sensitive areas.
6. CAUTION: Avoid R-7105 (centered N°17°58.8 W°67°04.9, 3 NM radius, surface to 15,000' MSL) which is a tethered, unlighted balloon located approximately 10 NM NE of Point D.
7. Endangered bird species area 1.5 NM radius of N°17°57.0 W°67°06.0 and N°17°58.0 W°67°00.0. Do not overfly below 1500' AGL.
8. Point E to F, cross coastline at minimum of 1000' AGL. Contact Santiago Range Control on 260.9 prior to departing Point E. Flights not scheduled to use R-7103 must exit at E.

FSS’s Within 100 NM Radius:
SJU

VR-1080


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1100-0000Z++ (DAILY)

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | SJU 286/33 | N°18°29'.50" W°66°33'.80"
05 AGL B 15 AGL to | B | SJU 263/39 | N°18°14'.30" W°66°38'.30"

FSS’s Within 100 NM Radius:
SJU
VR ROUTES

TERAIN FOLLOWING OPERATIONS: Authorized from Point F to G.

ROUTE WIDTH - 2 NM either side of centerline from A to C; 2 NM left and 5 NM right of centerline from C to E; 3 NM either side of centerline from E to G.

Special Operating Procedures:
(1) Two-way route from A to E (opposite direction designator is VR-1076).
(2) Alternate Entry: C and D.
(3) Alternate Exit: D, E and F.
(4) CAUTION: Certified light aircraft student training area in vicinity of Point A.
(5) Endangered bird species area 1.5 NM radius of N17-57.0 W67-06.0 and N17-58.0 W67-00.0. Do not overfly below 1500' AGL.
(6) CAUTION: Avoid R-7105 (centered N17-58.8 W67-04.9, 3 NM radius, surface to 15,000' MSL) which is a tethered, unlighted balloon located approximately 10 NM NE of Point D.
(7) Obtain advance coordination briefing on DSN 740-9629/9645 or C787-253-7629/7645.

FSS's Within 100 NM Radius:
SJU

VR-1082


SCHEDULING ACTIVITY: 96 OSS/OSOS (JTTOCC), 505 North Barrancas Ave, Suite 201, Eglin AFB, FL 32542-6818 DSN 872-5800, C850-882-5800.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>CEW 013/12</td>
<td>N31°01.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>B</td>
<td>MVC 131/21</td>
<td>N31°13.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>C</td>
<td>MVC 214/12</td>
<td>N31°18.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>MVC 341/29</td>
<td>N31°56.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>CEW 339/42</td>
<td>N31°30.00'</td>
</tr>
<tr>
<td>15 AGL to</td>
<td>F</td>
<td>CEW 030/18</td>
<td>N31°05.00'</td>
</tr>
<tr>
<td>15 AGL to</td>
<td>G</td>
<td>CEW 061/19</td>
<td>N30°58.00'</td>
</tr>
<tr>
<td>15 AGL to</td>
<td>H</td>
<td>DWG 055/18</td>
<td>N30°39.00'</td>
</tr>
<tr>
<td>10 AGL B 15 AGL to</td>
<td>DA</td>
<td>MVC 355/22</td>
<td>N31°49.50'</td>
</tr>
</tbody>
</table>

TERAIN FOLLOWING OPERATIONS: Authorized from A to E.

ROUTE WIDTH - 2 NM left and 5 NM right of centerline from A to B; 2 NM either side of centerline from B to D; 5 NM left and 2 NM right of centerline from D to E; 2 NM either side of centerline from E to H.

Special Operating Procedures:
(1) All users must receive the current VR-1082 briefing when scheduling the route.
(2) Recommend maintaining at or above 3000' MSL until within 5 nautical miles of Point A. Cross Point A at and maintain 1500' AGL until established on the route. High volume of pattern traffic at Bob Sikes Airport and noise sensitive area IVO Point A.
(3) CAUTION: Open air shooting range 7 NM SW of Point A at N30-58.4 W086-44.6.
(4) CAUTION: High volume of rotary and fixed wing training in A-292, SFC-17.5K feet MSL. Potential small UAS activity throughout the route.
(5) CAUTION: Crosses several MTRs. Same direction as VR-1085 and VR-1084 from Point A. VR-1083, VR-1020, and IR-030/031 cross between Points C and D. IR-030/031 cross C and D. VR-1020, VR-1083, VR-1084, and VR-1085 same direction from/near Point E.
(6) CAUTION: Sod airfield IVO N31-11.84 W087-11.2.
(8) Noise sensitive area. Avoid horse farm at N31-00.8 W086-36.5 by 2 NM or 1500' AGL.
(9) Noise sensitive area. Avoid Brewton AL N31-07.0 W087-03.0 by 4 NM.
(10) Avoid Camden airport by 3NM and 1500' AGL.
(11) Avoid factory (N31-58.2 W087-28.5) IVO Point D. Remain S of East/West Road between factory and Camden Airport.
(12) Alternate entry Point DA (coincident with VR-1022 alternate exit Point EA) to be used only for transition from VR-1022.
(13) Alternate exit: Points D, F, and G.
(14) CAUTION: Multiple uncharted onstacles below the FAA's 200' AGL threshold for charting. Uncharted obstacles of note:
(a) Tower, 641' (320') at N31-12.6 W86°29.00'.

FSS's Within 100 NM Radius:
ANB
VR-1083


SCHEDULING ACTIVITY: 85 Test and Evaluation Squadron/DOOS, Eglin AFB, FL 32542 DSN 872-2622, C904-882-2622. Alternate DSN 872-2413, 55 TES OPS desk. Route must be scheduled. between the hours 1330-2200Z weekdays.

HOURS OF OPERATION: Normally 1200-2300Z++
Mon-Fri, route usage is allowable OT

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized from A to D.

ROUTE WIDTH - 5 NM either side of centerline from A to G.

Special Operating Procedures:
(1) CAUTION: VR-1083 crosses several other training routes. Heavy A-37 low altitude tactical training entry Point to the Alabama state line. Maintain 1500' AGL from D to R-2914 to avoid Fort Rucker helicopter training areas.
(2) Contact Elgin Mission Control on 262.3 prior to Point E for clearance into Elgin MOA/R-2914.
(3) Alternate Entry: C.
(4) Alternate Exit: C, E and F.
(5) Sod airfield near N31-34.2 W87-34.0.
(6) Do not overfly factory at N31-58.2 W88-28.5.
(7) Avoid house (N32-08.0 W87-25.0) by 1500' AGL or 3 NM.
(8) Avoid Martin Airport (N32-09.2 W87-27.3) by 1500' AGL or 3 NM.
(9) Noise Sensitive Area: Avoid horse farm at N31-00.8 W86-36.5 by 1500' AGL or 2 NM.
(10) VR-179, VR-1024, VR-1085, IR-030, IR-031 and IR-040 cross between Points A and B.
(11) VR-1020 same direction between Points B and C.
(12) VR-1022, VR-1082 and VR-1033 cross between Points B and C.
(13) VR-1020, VR-1082, VR-1084, VR-1085 and IR-031 same direction near Point F.
(14) Uncharted obstructions:
(a) Tower 200' (150) at N31-15.5 W88-01.2;
(b) Tower 350' (150) at N31-39.5 W87-03.6;
(c) Tower 300' (100) at N31-02.4 W88-43.1;
(d) Tower 300' (150) at N31-16.5 W88-00.7;
(e) Tower 550' (300) at N30-52.0 W86-31.0;
(f) Tower 497' (295) at N31-17.5 W88-04.5;
(g) Tower 485' (295) at N31-18.3 W88-02.5;
(h) Tower 400' (150) at N31-31.9 W87-47.3;
(i) Tower 450' (200) at N31-28.2 W87-50.2;
(j) Tower 600' (150) at N31-42.8 W87-02.6;
(k) Tower 350' (200) at N31-28.2 W87-45.0;
(l) Tower 450' (150) at N31-55.8 W87-15.5;
(m) Tower 400' (200) at N31-14.0 W88-00.0;
(n) Fire tower 500' (100) at N31-12.9 W88-06.8;
(o) Tower 450' (200) at N31-10.5 W88-27.4;
(p) Tower 450' (150) at N31-56.0 W87-16.3;
(q) Tower 350' (150) at N31-32.6 W86-58.8;
(r) Tower 500' (150) at N31-14.5 W88-06.6.

FSS’s Within 100 NM Radius:
ANB, DRI

VR-1084


SCHEDULING ACTIVITY: 85 Test and Evaluation Squadron/DOOS, Eglin AFB, FL 32542 DSN 872-2622, C904-882-2622. Alternate DSN 872-2413, 55 TES OPS desk. Route must be scheduled. between the hours 1330-2200Z weekdays.

HOURS OF OPERATION: Normally 1200-2300Z++
Mon-Fri, route usage is allowable OT

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized from A to C.

ROUTE WIDTH - 2 NM left and 5 NM right of centerline from A to B; 5 NM either side of centerline from B to F.

Special Operating Procedures:
(1) Maintain 1500' AGL from Point C to R-2914 to avoid Fort Rucker helicopter training areas.
(2) Contact Elgin Mission Control on 262.3 prior to Point E for clearance into R-2914.
(3) CAUTION: Heavy Navy air training from Point A to C.
VR ROUTES

(4) Alternate Exit: E.
(5) Avoid Brewton, AL (N31-07.0 W87-03.0) by 4 NM, noise sensitive area.
(6) CAUTION: VR-1084 crosses several other training routes.
(7) IR-030 opposite direction Point C to D. IR-030/031 activated by NOTAM.
(8) NOISE SENSITIVE AREA: Avoid horse farm at N31-00.8 W86-36.5 by 2 NM or 1500’ AGL.
(9) VR-1082 and VR-1085 same direction from A.
(10) VR-1020, VR-1082, VR-1085 and IR-031 cross from left to right prior to C.
(11) Uncharted obstructions:
   (a) Tower 1500’ (1300) at N30-57.0 W86-44.5;
   (b) Tower 400’ (150) at N31-11.6 W86-50.9;
   (c) Tower 641’ (320) at N31-12.6 W86-52.3;
   (d) Tower 550’ (300) at N30-52.0 W86-31.0.

FSS’s Within 100 NM Radius: ANB

VR-1085


SCHEDULING ACTIVITY: 96 OSS/OSS (JTTOCC), 505 North Barrancas Ave, Suite 201, Eglin AFB, FL 32542-6818 DSN 872-5800, C850-882-5800.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | CEW 013/12 | N31°01.00’ W86°37.00’
01 AGL B 15 AGL to | B | MVC 131/21 | N31°13.00’ W87°04.00’
01 AGL B 15 AGL to | C | MVC 217/22 | N31°11.00’ W87°38.00’
01 AGL B 15 AGL to | D | MVC 296/19 | N31°37.00’ W87°40.00’
05 AGL B 15 AGL to | E | MVC 022/31 | N31°56.00’ W87°05.00’
05 AGL B 15 AGL to | F | MVC 091/32 | N31°25.00’ W86°44.00’
15 AGL to | G | CEW 019/18 | N31°06.00’ W86°33.00’
15 AGL to | H | CEW 059/18 | N30°58.00’ W86°22.00’
15 AGL to | I | DWG 058/18 | N30°38.00’ W86°14.00’
Alternate Exit Track from Pt F | | | |
05 AGL B 15 AGL to | F | MVC 091/32 | N31°25.00’ W86°44.00’
15 AGL to | F1 | CEW 338/11 | N31°00.00’ W86°45.00’
02 AGL B 10 AGL to | F2 | CEW 198/10 | N30°40.00’ W86°45.00’

TERRAIN FOLLOWING OPERATIONS: Authorized from A to F and F to F2.

ROUTE WIDTH - 2 NM left and 5 NM right of centerline from A to B; 5 NM either side of centerline from B to I; 3 NM either side of centerline from F to F1 and F2.

Special Operating Procedures:

(1) All users must receive the current VR-1085 briefing when scheduling the route.
(2) Recommend maintaining at or above 3000’ MSL until within 5 NM of Point A. Cross Point A at and maintain 1500’ AGL until established on the route. High volume of pattern traffic at Bob Sikes Airport and noise sensitive area IVO Point A.
(3) Maintain 1500’ AGL and offset 2 NM W of centerline between Points F1 and F2 until 6 NM S of Point F1. Open air shooting range 1.6 NM SSE of Point F1, 7 NM SW of Point A at N30-58.4 W086-44.6.
(4) CAUTION: High volume of rotary and fixed wing training in A-292, SFC-17.5K’ MSL. Potential small UAS activity throughout the route.
(5) CAUTION: Crosses several MTRs. Same direction as VR-1082 and VR-1084 from Point A. Same direction as IR-031 from Point B. VR-1020, VR-1021, VR-1022 and VR-1083 cross between Point C and D.
(6) CAUTION: Sod airfield IVO N31-11.84 W087-02.78.
(7) CAUTION: Sod airfield IVO N31-34.1 W087-33.7.
(9) Noise Sensitive Area. Avoid horse farm at N31-00.8 W86-36.5 by 2NM and 1500’ AGL.
(10) Noise Sensitive Area. Avoid Brewton AL. N31-07.0 W087-03.0 by 4NM.
(11) Avoid Prison at N31-08.0 W087-27.5 by 1000’ AGL or 1NM.
(12) Avoid Grove Hill airport by 3NM or 1500’ AGL.
(13) Alternate Entry: Point F.
(15) User must have R2914A scheduled to fly route beyond Point H. If scheduled, contact Eglin Mission on 284.65 prior to Point G for clearance into the Eglin MOA/R2914A.
(16) User must have R2915A scheduled to fly alternate exit track F to F2. If scheduled, contact Eglin Mission on 284.65 prior to Point F1 for clearance into the Eglin MOA/R2915A.
(17) CAUTION: Multiple uncharted obstacles below the FAA’s 200’ AGL threshold for charting. Uncharted obstacles of note:
   (a) Tower 641’ (320’) at N31-12.5 W86-52.3;
   (b) Tower 500’ (200’) at N31-10.1 W87-27.7;
   (c) Tower 350’ (200’) at N31-28.2 W87-45.0;

FSS’s Within 100 NM Radius: ANB, DRI

VR-1087

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/R0, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/R0A, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: Normally 0900-2400Z++ daily, available OT
ROUTE DESCRIPTION:

Altitude Data    Pt    Fac/Rad/Dist    Lat/Long
As assigned to
A    RSW 146/28    N26°09.00' W81°28.00'
B    RSW 117/25    N26°21.00' W81°21.00'
C    PHK 236/7    N26°43.00' W80°48.00'
D    PHK 329/20    N27°04.00' W80°53.00'
E    PHK 331/38    N27°20.00' W81°02.00'

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: Normally 0900-2400Z++, daily, available OT

ROUTE DESCRIPTION:

Altitude Data    Pt    Fac/Rad/Dist    Lat/Long
As assigned to
A    RSW 146/28    N26°09.00' W81°28.00'
B    RSW 112/17    N26°26.00' W81°29.00'
C    LBV 118/6    N26°47.00' W81°18.00'
D    PHK 319/20    N27°02.00' W80°56.00'
E    PHK 327/37    N27°18.50' W81°04.00'

TERRAIN FOLLOWING OPERATIONS: Authorized from C to E.

ROUTE WIDTH - 5 NM either side of centerline from A to C; 1 NM either side of centerline from C to D; 5 NM either side of centerline from D to E.

Special Operating Procedures:
(1) Alternate Entry: B.
(2) Avoid Immokalee, Clewiston, Palm Beach County, Glades, Okeechobee Airports and uncharted airstrip/housing area at 27-20N 81-02W by 3 NM below 1500' AGL.
(3) All requests for use of this route must be approved by 347 WG, Det 1 Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity. Contact 347 WG, Det 1/RO during normal duty hours for hazard briefing prior to flight planning.
(4) Route clearance is valid only plus or minus 30 minutes from scheduled time.
(5) This route authorized only for aircraft scheduled to enter R-2901.
(6) Obstruction/hazard/noise sensitive briefing shall be obtained at time of scheduling.
(7) Avoid overflight of Hendry Correctional Complex at N26-19 W81-16 by 1 NM or 1500' AGL.
(9) CAUTION: Uncharted 200' MSL tower located at N26-17.3 W81-20.2; 150' MSL Microwave tower located at N26-18.4 W81-16.8; 250' MSL tower located N26-27.5 W81-04.5; 315' MSL Microwave tower located at N26-37.7 W80-55.2; 300' MSL tower located at N26-38.6 W80-55.2; 250' MSL water tower located at N27-04.8 W81-04.2; 300' MSL tower located at N27-07.0 W81-05.0.
(10) Avoid Fishing Resort/Trailer Park at intersection of Route 70 and the Kissimmee River, 7 NM west of Okeechobee.

FSS's Within 100 NM Radius:
MIA, PIE

VR-1088

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

VR-1089

ORIGINATING ACTIVITY: 347 Rescue Wing, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.
VR ROUTES

SCHEDULING ACTIVITY: 347 Rescue Wing, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: Normally 0900-2400Z++ daily, available OT

ROUTE DESCRIPTION:

ROUTE DESCRIPTION:

VR-1097

ORIGINATING ACTIVITY: 347 WG, Detachment 1/RO, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-2902/4642, C813-828-2902/4642.

SCHEDULING ACTIVITY: 347 WG, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE DESCRIPTION:

Special Operating Procedures:

(1) All requests for use of this route must be approved by 347 WG, Det 1 Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.

(2) Contact 347 WG, Det 1/RO during normal duty hours for hazard briefing prior to flight planning.

(3) To fly VR-1005, coordinate with appropriate agencies according to FLIP.

(4) If Approval to fly VR-1005 is not approved, climb 5 NM prior to C to 1500' AGL to exit the route.

(5) Entry time requirements: VR-1097 entry is schedule de-conflicted with IR-046 which shares common entry Point. Entry outside the scheduled entry time plus or minus 3 minutes is not authorized and will require rescheduling. Airspeeds between 360-540 knots ground speed must be maintained for 3 minutes after passing A.

(6) Avoid watercraft in accordance with regulations.

(7) 15 Oct to 15 Mar/migratory birds: During heavy migration bird season, flight not authorized from 1 hour before sunset to 1 hour after sunrise.

FSS’s Within 100 NM Radius:

FSS’s Within 100 NM Radius:

GNV, PIE

VR-1098


SCHEDULING ACTIVITY: 347th Rescue WG, Detachment 1/ROA, 8707 North Golf Course St., MacDill AFB, FL 33621-5205 DSN 968-4642, C813-828-4642.
**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

**Altitude Data**  
**Pt**  
**Fac/Rad/Dist**  
**Lat/Long**  
As assigned to A MCF 164/23 N27°30.00' W82°22.00'  
05 AGL B 15 AGL to B LBV 314/46 N27°21.72' W81°59.98'  
05 AGL B 15 AGL to C LBV 319/37 N27°18.02' W81°49.98'  
05 AGL B 15 AGL to D LBV 327/26 N27°11.52' W81°38.98'  
05 AGL B 15 AGL to E PHK 325/28 N27°10.02' W80°59.28'  
05 AGL B 15 AGL to F TRV 240/17 N27°30.02' W80°44.98'  
05 AGL B 15 AGL to G TRV 300/25 N27°50.52' W80°44.98'  
05 AGL B 15 AGL to H ORL 169/29 N28°04.02' W81°20.98'  
05 AGL B 15 AGL to I ORL 181/32 N28°00.02' W80°44.98'  
05 AGL B 15 AGL to J ORL 181/46 N27°46.02' W81°20.98'

**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH** - 8 NM left and 3 NM right of centerline from A to B; 5 NM either side of centerline from B to C; 6 NM either side of centerline from C to D; 4 NM either side of centerline from D to E; at E width left reduces to border the Marian 2 MOA; 3 NM either side of centerline from E to H; 6 NM left and 4 NM right of centerline from H to J.

**Special Operating Procedures:**

1. All requests for use of this route must be approved by 347th Rescue WG, Det 1/ROA Scheduling Activity a minimum of one day in advance during normal duty hours. Same day changes or cancellations shall be coordinated through the Scheduling Activity.
2. Contact 347th Rescue WG, Det 1/RO, Originating Activity during normal duty hours for hazard briefing prior to flying route.
3. This route is only used for flights entering R-2901 with a scheduled range period. There are no alternate exit points.
4. Entry/Exit times: For deconfliction with IR/VR routes going to R-2901, enter Point A NET 25 minutes prior to the scheduling Range Start Time (RST) and no later than 30 minutes prior to the Range End Time (RET). Flight must exit the route NET the RST and no later than 10 minutes prior to RET. Airspeeds between 420-540 knots ground speed must be maintained. Entry/exit outside the time windows is not authorized and will require rescheduling.
5. See and Avoid: VR-1098 crosses IR-034, IR-050, IR-055, VR-1087 and VR-1088 within 3 NM of Point E. VR-1098 coincides with: IR-049 from Point A to E; with IR-050 and IR-051 from Point A to D; and IR-051, IR-056, VR-1006 and VR-1089 from Point H to J. MARSA is accomplished by See and Avoid.
6. CAUTION: Be alert for light aircraft in vicinity of all major highways along this route. Note, route parallels Florida Turnpike from Point G to I.
7. 15 Oct-15 Mar/Migratory birds: During heavy migratory bird season, flight not authorized from 1 hour before sunset to 1 hour after sunrise.
8. Possible bird hazard area located approximately N27-20.6 W80-41.4. Avoid this area by 3 NM or above 2000' AGL.
9. Alternate Entry: B (A is only authorized on departure from MacDill AFB, FL)
10. Use Caution: Alternate Entry Point B is within 20 NM of Class B and C Airspace.

**Altitude Data**  
**Pt**  
**Fac/Rad/Dist**  
**Lat/Long**  
As assigned to A FSM 072/63 N35°35.00' W93°01.00'  
01 AGL B 15 AGL to B FSM 086/45 N35°21.00' W93°21.00'  
01 AGL B 15 AGL to C FSM 102/44 N35°09.00' W93°26.00'  
01 AGL B 15 AGL to D PGO 063/34 N34°54.00' W93°58.00'  
01 AGL B 15 AGL to E FSM 131/15 N35°12.00' W94°04.00'  
Alternate Entry: as assigned to AA FSM 055/59 N35°51.00' W93°12.00'

**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH** - 5 NM either side of centerline from A to B; 5 NM left and 8 NM right of centerline from B to C; 5 NM either side of centerline from C to D; 5 NM left and 3 NM right of centerline from D to E. Alternate Entry; 3 NM either side of centerline from AA to B.

**Special Operating Procedures:**

1. Alternate Entry: AA.
2. Alternate Exit: D.
3. Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route the enter the Hog MOA (C-E) are prohibited while the Hog MOA (also scheduled by the 188 WG) is activated--If Hog MOA is active, adjust route times.
VR ROUTES

(5) CAUTION; Numerous SR routes frequented by flights of multiple C-130s between (points A-C) and multiple converging MTRs and IP to DZ routes (Points C-E) even when the Hog MOA is active.

(6) Units requesting use of VR-1102 will furnish scheduler with entry time, time at D, and exit time.

(7) Point D is a compulsory reporting point; contact Razorback Approach on 343.75 or 120.9 (This may require climbing to top of block.) Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.

(8) Avoid flight within 1500' AGL/3 NM all charted airports when practicable.

(9) Uncharted obstructions:
(a) Tower (N35 26.76 W093 27.72) estimated altitude 200' AGL.
(10) CAUTION: Be alert for soaring birds and hang gliders in vicinity of Magazine Mountain (N35 10 W093 39) and Mt Nebo (N35 13 W093 15).
(11) Make entry/exit times plus or minus ten minutes or reschedule.
(12) Avoid direct overflight of Nuclear Facility (N35 19 W093 14).

FSS’s Within 100 NM Radius:

MLC

VR-1103


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>W94°44.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 2 NM either side of centerline from A to B; 2 NM widening to 6 NM left and 3 NM right of centerline from B to C; 8 NM either side of centerline from C to E; 5 NM left and 3 NM right of centerline from E to F.

Special Operating Procedures:
(1) Alternate Entry: C.
(2) Alternate Exit: E.
(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (C-F) are prohibited while the Hog MOA (also scheduled by the 188 WG) is activated--If the Hog MOA is active, adjust route times.
(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.
(5) CAUTION; Multiple converging MTRs (Points B-F) and IP to DZ routes (Points D-F) even when the Hog MOA is not active.
(6) Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.
(7) Avoid flight within 1500' AGL/3 NM all charted airports when practicable.
(8) CAUTION; Mining activity at (N34 14.15 W093 38.10) and (N34 13.15 W093 38.10).
(9) Uncharted Obstructions:
(a) Tower (N35 08.37 W094 03.57) estimated altitude 200' AGL.
(b) Tower (N34 10.18 W093 37.79) estimated altitude 300' AGL--IVO additional tower but not close enough to show as multiple.)
(10) Make entry time plus or minus 10 minutes or reschedule.

FSS’s Within 100 NM Radius:

DRI, MLC

VR-1104


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.
ROUTE WIDTH - 5 NM either side of centerline from A to B; 8 NM either side of centerline from B to D; 5 NM left and 3 NM right of centerline from D to E.

Special Operating Procedures:
(1) Alternate Entry: B.
(2) Alternate Exit: D.
(3) Participating Aircraft Separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (B-F) are prohibited while the Hog MOA (Also scheduled by the 188 WG) is activated. If Hog MOA is active, adjust route times.
(4) Report Hog MOA entry/exit and applicable MTR points in-the-blind on the Hog MOA tactical frequency 307.375.
(5) CAUTION; Multiple converging MTRs (Points B-E) and IP to DZ routes (Points D-E) even when the Hog MOA is not active.
(6) Clearance to enter R-2402 must be received on 339.7.
(7) Avoid flight within 1500’ AGL or 3 NM all charted airports when practicable.
(8) CAUTION; Point B, crossing MTR (IR-721/VR-1103).
(9) Uncharted Obstructions:
   (a) Tower (N35 08.37 W094 03.57) estimated altitude 200’ AGL
   (b) Tower (N34 12.5 W094 14.00) estimated altitude 200’ AGL
   (c) Tower (N34 28.94 W095 15.95) estimated altitude 100’ AGL
(10) Make entry time plus or minus five minutes or reschedule.

FSS’s Within 100 NM Radius:
MLC

VR-1105

ORIGINATING ACTIVITY: 149 FTR GP (TX-ANG), Kelly AFB, TX 78241 DSN 969-5934.
SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800-1830 local daily

ROUTE DESCRIPTION:

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<td>COT 040/19</td>
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<td>C</td>
<td>COT 074/20</td>
<td>N28°30.00' W98°45.00'</td>
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<tr>
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<td>D</td>
<td>THX 282/22</td>
<td>N28°38.00' W98°33.00'</td>
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</table>

ROUTE WIDTH - 5 NM either side of centerline from A to C; 3 NM either side of centerline from C to F.

Special Operating Procedures:
(1) Minimum altitude from A to D 100’ AGL; from D to F 500’ AGL.
(2) Request for route utilization shall be coordinated minimum of 1 plus 30 prior to entry time. Only aircraft assigned to 149 TFG and/or originated out of Kelly AFB, TX to include aircraft coordinated with the 149 TFC for exercise type operations.
(3) Alternate Entry Points: D and E.
(4) Alternate Exit Points: D and E.
(3) MARSA (See and Avoid) applies between aircraft using this route and other routes crossing or conflicting with this route structure.

(4) Speed will be 300-520 knots.

FSS’s Within 100 NM Radius:
SJT

VR-1107


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset only

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 8 NM either side of centerline tapering to 10 NM left and 3 NM right of centerline from B to C; 10 NM left and 3 NM right tapering to 3 NM left and 5 NM right of centerline from C to D; 3 NM left and 5 NM right expanding to 8 NM either side of centerline from D to E; 8 NM either side of centerline tapering to 4 NM either side of centerline from E to F.

Special Operating Procedures:

(1) Route:
(a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
(b) This route is covered by the following maps and charts: San Antonio and El Paso Sectionals, Low IFR Enroute L-6S, L-19 TPC H-23A, TPC H-23B.
(c) Alternate Entry: B.
(d) Alternate Exit: C, D and E.

(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
(b) Aircraft shall be scheduled with minimum of 10 minutes separation, 35 minutes if a T-38 follows a T-1 on the route.

(3) Restrictions:
(a) For environmental reasons, this route may only be flown by T-1 and T-38 aircraft and T-6 for Annual Flight Evaluations.
(b) Aircraft unable to enter the route plus or minus 3 minutes of their assigned entry time will not enter the route.
(c) Avoid flight within 1,500’ or 3 NM of airport when practicable.

(4) Conflicts:
(a) Is identical to VR-1109 and VR-1117 from A to C. VR-1117 is the reverse routing of VR-1108 from A to C (westward) but is weekend use only. Call 87 FTS/DOS Laughlin AFB to deconflict VR-1109 and VR-1117 at DSN 732-5484 C830-298-5484.

(5) Communications:
(a) Call entry and exit on 255.4 and monitor while on the route.

(6) Noise Sensitive Areas:
(a) Avoid Neville Springs Cavalry Post (N29-22.3 W103-12.5) by 1500’ AGL or 1.5 NM.
(b) The National Park Airfield (uncharted) is located at (N29-35.6 W103-15.7); avoid by 3 NM or 1500’ AGL.
(c) Avoid overflight of Panther Junction (Park Headquarters) located at (N29-20 W103-13) by 3 NM or 3000’ AGL.
(d) Avoid Terlingua Ranch airport (N29-27 W103-24).

(7) Laughlin Specific Procedures:
(a) If a problem is encountered on the western portion of the route and the route must be discontinued, climb to a VFR hemispheric altitude and fly heading 025 until able to continue on planned routing without over-flying Mexico. Call departing the route on 255.4 and attempt contact with Del Rio Approach Control on 270.1 prior to entering the Ranch areas (Laughlin Moa 1).
(b) On exit, fly a VFR hemispheric altitude below 16,000’ west of the DLF 301 radial. Contact Del Rio Approach Control on 270.1.

(8) Route is designated mountainous terrain from Point A to E.

FSS’s Within 100 NM Radius:
SJT

**VR-1109**

**ORIGINATING ACTIVITY:** 47 OSS/OSOR, 570 2nd St.,
Suite 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

**SCHEDULING ACTIVITY:** 87 FTS/DOS, 570 2nd St., Laughlin AFB, TX 78843 DSN 732-5484, C830-298-5484. Scheduling hrs 0700-1600 Mon-Fri (excld hol).

**HOURS OF OPERATION:** Sunrise-Sunset daily

**ROUTE DESCRIPTION:**

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>W103°30.00’</td>
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<td>10 AGL B 15 AGL to B</td>
<td>FST 172/88</td>
<td>N29°29.00’</td>
<td>W103°04.00’</td>
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<tr>
<td>10 AGL B 15 AGL to C</td>
<td>FST 155/67</td>
<td>N29°52.00’</td>
<td>W102°40.00’</td>
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<tr>
<td>05 AGL B 15 AGL to D</td>
<td>FST 138/64</td>
<td>N30°02.00’</td>
<td>W102°21.00’</td>
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<td>W101°37.00’</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH** - 5 NM either side of centerline from A to B; 8 NM either side of centerline tapering to 10 NM left and 3 NM right of centerline from B to C; 10 NM left and 5 NM right tapering to 5 NM either side of centerline from C to D; 5 NM either side tapering to 3 NM either side of centerline from D to E; 3 NM either side of centerline expanding to 10 NM left and 3 NM right of centerline from E to F.

**Special Operating Procedures:**

(1) Route:
(a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
(b) This route is covered by the following maps and charts: San Antonio and El Paso Sectionals, Low IFR Enroute L-65, L-19 TPC H-23A, TPC H-23B.
(c) Alternate Entry: B.
(d) Alternate Exit: C, D and E.

(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
(b) Aircraft shall be scheduled with a minimum of 10 minutes separation, 35 minutes if a T-38 follows a T-1 on the route.

(3) Restrictions:
(a) For environmental reasons, this route may only be flown by T-1 and T-38 aircraft and T-6 for Annual Flight Evaluations.
(b) Aircraft unable to enter the route plus or minus 3 minutes of their assigned entry time will not enter the route.
(c) Avoid flight within 1500’ AGL or 3 NM of airport when practical. (c) T-1s arriving early will establish a VFR holding pattern over Big Bend Airport (N29-28.2 W103-56.3) and depart so as to enter route on time. Call entering and departing holding for the route on 255.4.

(4) Conflicts:
(a) Is identical to VR-1108 from A to C. Call 87 FTS/DOS Laughlin AFB to deconflict VR-1108 and VR-1117 at DSN 732-5484 C830-298-5484.
(b) Is the reverse routing of VR-1117 which is weekend use only.
(c) Over laps IR-169 E-F.

(5) Communications:
(a) Call entry and exit on 255.4 and monitor while on the route.

(6) Noise Sensitive Areas:
(a) Avoid Neville Springs Cavalry Post (N29-22.3 W103-12.5) by 1500’ AGL or 1.5 NM.
(b) The National Park Airfield (uncharted) is located at (N29-35.6 W103-15.7); avoid by 3 NM or 1500’ AGL.
(c) Avoid overflight of Panther Junction (Park Headquarters) located at (N29-20 W103-13) by 3 NM or 3000’ AGL.
(d) Avoid Terlingua Ranch (N29-27 W103-24).

(7) Laughlin Specific Procedures:
(a) If a problem is encountered on the western portion of the route and the route must be discontinued, climb to a VFR hemispheric altitude and fly heading 025 degrees until able to continue on planned routing without over-flying Mexico. Call departing the route on 255.4 attempt contact with Del Rio Approach Control on 270.1 prior to entering the Ranch areas (Laughlin Moa 1).

(b) On exit, fly a VFR hemispheric altitude below 16,000’ west of the DLF 301 radial. Contact Del Rio Approach Control on 270.1.

(8) Route is designated mountainous terrain from Point A to E.
VR ROUTES

FSS's Within 100 NM Radius:
SJT

VR-1110

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local daily, OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B and C.
(2) Alternate Exit: B and C.
(3) At B contact Gray Approach for clearance into Hood MOA on 244.0.
(4) Do not proceed C if no clearance into Hood MOA.
(5) At Point C contact Shoal Creek Range Control for clearance into R-6302 on 238.8.
(6) Do not proceed beyond D if not cleared onto Shoal Creek Range.
(7) Exit at Point C if not scheduled for Shoal Creek or Hood MOA CAS missions.
(8) 1000' AGL minimum from C to R-6302 for Noise Sensitive Areas.
(9) Units requesting VR-1110 shall furnish 301 OG/SUA with planned entry/exit points, times and planned times for deconfliction.
(10) Avoid Gattesville and North Ft Hood.
(11) Avoid the following areas by 1000' or 1 NM radius: N31-25.2 W97-42.2, and N31-22.7 W97-54.7.
(12) Minimum separation between scheduled entry times is 10 minutes. VR routes are strictly See and Avoid and users are encouraged to maintain a continuous visual lookout.
(13) Units requesting VR 1110 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.
(14) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
(15) Route Conflicts: 
(a) VR1110 between Points A to B conflicts with VR158 between Points C to D to E. To deconflict, call the FSS's at the 90 FTS, Sheppard AFB, DSN 736-2675/4995, C940-676-2675/4995.
(b) VR1110 conflicts with SR261 Points B and C. To deconflict, call Dyess AFB, DSN 461-2792.

FSS's Within 100 NM Radius:
CXO, FTW, SJT

VR-1113


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline from A to D; 2 NM either side of centerline from D to E; 2 NM left and 10 NM right of centline from E to F; 2 NM either side of centerline from F to G.

Special Operating Procedures:
(1) Alternate Entry: B, C and D.
(2) Alternate Exit: D and F.
(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA through see and avoid as well as restricted scheduling. All legs of the route that enter the Hog MOA (E-G) are prohibited while the Hog MOA is active-if Hog MOA is active, user must exit at Point D.
(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.
(5) CAUTION; points E-G, multiple converging MTRs and IP to DZ routes even when the Hog MOA is not active.
(6) Point A route entrance restricted to aircraft departing Tinker AFB.
(7) Point D is a compulsory reporting point; contact Razorback Approach on 343.75 or 120.9 (This may require climbing to the top of the block). Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR
exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.

(8) Avoid flight within 1500’ AGL/3 NM all charted airports when practicable.

(9) Uncharted obstructions:
   a. Tower (N34 45.00 W096 11.35) estimated altitude 200’ AGL.
   b. Tower (N34 55.46 W094 29.47) estimated altitude 150’ AGL.
   c. Tower (N34 57.90 W094 51.94) estimated altitude 200’ AGL.
   d. Tower (N34 34.20 W095 35.94) estimated altitude 200’ AGL.
   e. Tower (N34 34.75 W095 52.91) estimated altitude 300’ AGL.
   f. Tower (N34 45.61 W096 06.55) estimated altitude 200’ AGL.
   g. Tower (N34 51.25 W096 17.63) estimated altitude 200’ AGL.
   h. Tower (N35 12.12 W097 17.10) estimated altitude 200’ AGL.
   i. Tower (N34 44.64 W096 13.99) estimated altitude 200’ AGL.
   j. Tower (N35 06.31 W094 09.11) estimated altitude 200’ AGL.

(10) Make entry time plus or minus 10 minutes or reschedule.

FSS’s Within 100 NM Radius:
FTW, ICT, MLC

VR-1116

ORIGINATING ACTIVITY: OC-ALC/10 FLTS, 4805 West Dr, Tinker AFB, OK 73145-3300 DSN 336-7719/7710, C405-736-7719/7710.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours only

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: The area from N35-05.5 W101-08.5 to Point B is designated the TA system calibration maneuver area. Enroute delay in the maneuver area will not exceed 30 minutes without notification to FSS. Pilots will plan all turns in the maneuver area as right turns to remain within route corridor.

ROUTE WIDTH - 3 NM left and 4 NM right of centerline from A to B; 4 NM either side of centerline from B to C; 3 NM left and 4 NM right of centerline from C to D; 3 NM left and 10 NM right of centerline tapering to 8 NM either side of centerline from D to E; 5 NM either side of centerline from E to F.

Special Operating Procedures:
(1) Route: Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
(2) Alternate Exit: F.

FSS’s Within 100 NM Radius:
MLC, SJT

VR-1117

ORIGINATING ACTIVITY: 47 OSS/OSSOR, 570 2nd St., Suite. 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

SCHEDULING ACTIVITY: 87 FTS/DOS, 570 2nd St, Laughlin AFB, TX 78843 DSN 732-5848, C830-298-5848. Scheduling hrs, 0730-1630 Mon-Fri (excl hol).

HOURS OF OPERATION: Sunrise-Sunset Sat-Sun

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM left and 10 NM right of centerline tapering to 3 NM either side of centerline from A to B; 3 NM either side of centerline expanding to 5 NM either side of centerline from B to C; 5 NM either side of centerline expanding to 5 NM left and 10 NM right of centerline from C to D; 3 NM left and 10 NM right of centerline tapering to 8 NM either side of centerline from D to E; 5 NM either side of centerline from E to F.

Special Operating Procedures:
(1) Route:
   a. Consult San Antonio and El Paso Sectionals, Low IFR Enroute L-6N, L-19 TPC H-23A, H-23B.
VR ROUTES

(c) Alternate Entry: B.
(d) Alternate Exit: C, D and E.

(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
(b) Aircraft shall be scheduled with a minimum of 10 minutes separation, 35 minutes if a T-38 follows a T-1 on the route.

(3) Restrictions:
(a) For environmental reasons, this route may only be flown by T-1 and T-38 aircraft and T-6 for Annual Flight Evaluations.
(b) Aircraft unable to enter the route plus or minus three minutes of their assigned entry time will not enter the route.
(c) Avoid flight within 1,500’ or 3 NM of airport when practicable.

(4) Conflicts:
(a) Is reverse routing of VR-1109. Call 87 FTS/DOS Laughlin AFB, TX; DSN 732-5484 C830-298-5484 to deconflict VR-1108 and VR-1109.
(b) VR-1108 is common from D-F.
(c) When flying to the El Paso area, avoid the Valentine MOA (15,000’ MSL floor) and R-6318 (Surface to 14,000’ MSL). Use caution after route exit for aircraft operating on IR-178 up to 17,000’ MSL. Direct routing to El Paso from the VR-1117 exit F intersects IR-178 approximately 17 NM to the northwest. All users must contact the 87 FTS/DOS Laughlin AFB, TX; DSN 732-5484, C830-298-5484 to determine whether routes VR-1108/1109 are in use. Call 7 OSS/OSOR Dyess AFB, TX; DSN 461-3665, C325-696-3665 to deconflict exit routing with IR-178.

(5) Communications:
(a) Call entry and exit on 255.4 and monitor while on the route.
(b) If recovering to Laughlin, contact Del Rio APP Control UHF 270.1.
(c) Contact Albuquerque Center UHF (292.15) for IFR clearance to all other destinations.

(6) Noise sensitive Areas:
(a) Avoid the National Park Airfield (uncharted) at N29-35.6 W103-15.7.
(b) Avoid Neville Springs Cavalry Post at (N29-22.3 W103-12.5) by 1500’ AGL or 1.5 NM.
(c) Panther Junction (Park Headquarters) located at (N29-20 W103-13) avoid by 3 NM or 3000’ AGL.
(d) Avoid the Terlingua Ranch (N29-27 W103-24).

(7) Laughlin Specific Procedures:
(a) Climb VFR to 17,500’ MSL. Proceed direct to the DLF 301/90. Contact Del Rio Approach Control on 270.1 prior to the DLF 301/90. If returning to Laughlin, request the BRIDGE Arrival.
(b) If a problem is encountered on the western portion of the route and the route must be discontinued, climb to a VFR hemispheric altitude and fly heading 025 degrees until able to continue on planned routing without over-flying Mexico. Attempt contact with Del Rio Approach Control, 270.1, prior to entering the Ranch (Laughlin 1 MOA).

(8) Route is designated Mountainous Terrain from Point D to F.

FSS’s Within 100 NM Radius:
SJT

VR-1120

ORIGINATING ACTIVITY: 149 FW (TX ANG), 107 Hensley Street, Kelly AFB, TX 78241-5544 DSN 945-5934, C210-925-5934.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:
Altitude Data  Pt  Fac/Rad/Dist  Lat/Longitude
As assigned to     A  THX 227/33  N28°11.00’  W98°40.00’
10 AGL B 15 AGL to B  THX 036/52  N29°08.00’  W97°28.00’
01 AGL B 15 AGL to C  CWK 168/32  N29°51.00’  W97°28.00’

TERRAIN FOLLOWING OPERATIONS: Authorized between A and B.

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B.
(2) Alternate Exit: B.
(3) Tie-in FSS: Austin (AUS).
(4) Avoid Kennedy Airport by 3 NM and 1500’ AGL.
(5) Approval to fly route does not include clearance into R-6312.
(6) Sensitive areas: Cureo, TX (N29-05 W97-18) by 3 NM, 1500’ AGL; Helena, TX (N28-57 W97-54) by 1 NM, 1500’ AGL; Ranch (N28-28 W98-27) by 1 NM, 1500’ AGL.

FSS’s Within 100 NM Radius:
CXO, SJT

VR-1121

ORIGINATING ACTIVITY: 149 FW (TX ANG), 107 Hensley Street, Kelly AFB, TX 78241-5544 DSN 945-5934, C210-925-5934.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:
Altitude Data  Pt  Fac/Rad/Dist  Lat/Longitude
As assigned to     A  THX 227/33  N28°11.00’  W98°40.00’
01 AGL B 15 AGL to B  THX 036/52  N29°08.00’  W97°28.00’
10 AGL B 15 AGL to C  CWK 168/32  N29°51.00’  W97°28.00’

TERRAIN FOLLOWING OPERATIONS: Authorized between A and B.

ROUTE WIDTH - 10 NM either side of centerline.
VR ROUTES

Special Operating Procedures:
(1) Alternate Entry: B.
(2) Alternate Exit: B.
(3) Tie-in FSS: San Angelo (SJT).
(4) Avoid Kennedy Airport by 3 NM and 1500' AGL.
(5) Approval to fly route does not include clearance into R-6312.
(6) Sensitive areas: Cuero, TX (N29-05 W97-18) by 3 NM 1500' AGL. Helena TX (N28-57 W97-42) by 1 NM, 1500' AGL. Ranch (N28-28 W98-27) by 1 NM 1500' AGL. Ostrich farm (N28-35.6 W97-59.5) avoid by 3 NM.

FSS’s Within 100 NM Radius:
CXO, SJT

VR-1122

ORIGINATING ACTIVITY: 149 FW (TX ANG), 107 Hensley Street, Kelly AFB, TX 78241-5544 DSN 945-5934, C210-925-9534.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
(1) Closed to all aircraft except 149 FW aircraft.
(2) Alternate Entry: B, C and D.
(3) Alternate Exit: D, E and F.
(4) Tie-in FSS: San Angelo (SJT).
(5) Avoid Uvalde, Cotulla, Kerrville airports by 3 NM and 1500' AGL.
(6) Approval to fly route does not include clearance into R-6312.
(7) Sensitive Areas: Ranch (N29-51 W99-09), radio station (N29-49 W99-05), quarry (N29-17 W99-39), ranch (N29-43 W99-09), Bandera, TX (N29-44 W99-04), Blanco, TX (N30-06 W98-26). Avoid by 1 NM and 1500' AGL. Twin Oaks ranch (N29-19.5 W99-41), avoid by 2 NM and do not overfly. Use caution not to overfly enroute to any alternate entry or exit point. Ranch (N29-34.9 W99-17.2) Avoid by 1 NM and 1500' AGL.
(8) Remain north of centerline from Point A to B.
(9) CAUTION: Intensive T-3 student pilot training above 1500' AGL from C to F. Remain below 1500' AGL. Honda Military Supervisor frequency-121.95.

FSS’s Within 100 NM Radius:
CXO, SJT

VR-1123

ORIGINATING ACTIVITY: 149 FW (TX ANG), 107 Hensley Street, Kelly AFB, TX 78241-5544 DSN 945-5934, C210-925-9534.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
(1) Closed to all aircraft except 149 FW aircraft.
(2) Alternate Entry: B, C and D.
(3) Alternate Exit: D, E and F.
(4) Tie-in FSS: San Angelo (SJT).
(5) Avoid Uvalde, Cotulla, Kerrville airports by 3 NM and 1500' AGL.
(6) Approval to fly route does not include clearance into R-6312.
(7) Sensitive Areas: Ranch (N29-51 W99-09), radio station (N29-49 W99-05), quarry (N29-17 W99-39), ranch (N29-43 W99-09), Bandera, TX (N29-44 W99-04), Blanco, Texas (N30-06 W98-26). Avoid by 1 NM and 1500' AGL. Twin Oaks ranch (N29-19.5 W99-41.0), avoid by 2 NM and do not overfly. Use caution not to overfly enroute to any alternate entry or exit point. Ranch (N29-34.9 W99-17.2) Avoid by 1 NM and 1500' AGL.
(8) Remain north of centerline from Point A to B.
(9) CAUTION: Intensive T-3 student pilot training above 1500' AGL from C to F. Remain below 1500' AGL. Honda Military Supervisor frequency-121.95.
**VR ROUTES**

**FSS’s Within 100 NM Radius:**
CXO, SJT

**VR-1124**

**ORIGINATING ACTIVITY:** 301 OG/SUA, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0700-2200 local daily, OT by NOTAM

**ROUTE DESCRIPTION:**

**Special Operating Procedures:**
(1) Contact Gray Approach 5 minutes prior to leaving Shoal Creek with intentions to enter VR-1124 and provide with Entry/Exit times.
(2) Avoid North Ft Hood and Gattesville.
(3) Minimum separation between scheduled entry times is 10 minutes. VR routes are strictly See and Avoid and users are encouraged to maintain a continuous visual lookout.
(4) Units requesting VR 1124 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.
(5) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
(6) Route Conflicts:
(a) VR1124 conflicts with SR-261 Points A to B. To deconflict, call Dyses AFB, DSN 461-2792.
(b) P49 has been established and extends from the surface to 5000' MSL within a 3 NM radius of N31°34'57" W097°32'37". Flight within this area is prohibited.

**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH - 5 NM either side of centerline from A to C.**

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**FSS’s Within 100 NM Radius:**
CXO, FTW, SJT

**VR-1128**

**ORIGINATING ACTIVITY:** 301 OG/SUA, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0700-2200 local daily, OT by NOTAM

**ROUTE DESCRIPTION:**

**Special Operating Procedures:**
(1) Alternate Entry track to E only for 465 TFS aircraft when proceeding from TIK.
(2) Route designated for 420 knots.
(3) All bank turns-a minimum planned 45 degrees.
(4) Alternate Entry: E, F, and H.
(5) Alternate Exit: J and K.
(6) Noise Sensitive Areas avoid overflight unless at 6000' MSL or above and or by 2 NM (N34°50.8 W098°49.2).
(7) Avoid by 1500' or 3 NM all charted airfields.
(8) Do not overfly Refinery at Wyneewood, OK (N34°38.0 W097°01.0).
(9) Avoid Noise Sensitive Area southwest Hilton, OK by 3 NM or 1500' (N35°27.0 W098°17.0).
(10) Avoid the town of Bridgeport, OK by 3 NM or 1500' (N35°33.0 W098°23.0).
(11) Obstructions:
(a) 330' AGL tower at (N34°37-23 W098°52-03).
(12) Minimum separation between scheduled entry times is 10 minutes. VR routes are strictly See and Avoid and users are encouraged to maintain a continuous visual lookout.
(13) Units requesting VR 1128 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.
(14) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
(15) Route Conflicts:
(a) VR1128 conflicts with IR117 at the entry point. To deconflict, contact the 188 FW, Fort Smith, DSN 962-8185/8271 to coordinate entry time.
(b) VR1128 conflicts with VR1139 and VR1140 along many points on the routes. To deconflict, call the 90 FTS, Sheppard AFB, DSN 736-2675/4995.
(16) Route Segment K to L closed except to aircraft scheduled in R-5601. Aircraft not scheduled into R-5601 must exit by Point K and remain clear of R-5601F.

FSS's Within 100 NM Radius:
FTW, ICT, MLC

VR-1130


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM left and 3 NM right of centerline from A to C; 3 NM either side of centerline from C to D; 2 NM either side of centerline from D to E; 4 NM left and 5 NM right at E tapering to 5 NM either side of centerline at F.

Special Operating Procedures:
(1) Alternate Entry: B.
(2) Alternate Exit: E.
(3) Participating aircraft separation on IR-117, 120, 121, 164, VR-189, 1102, 1103, 1104, 1113, and 1130 as well as in the Hog MOA and Arrowhead MOA is MARSA as well through see and avoid as well as restrictive scheduling. All legs of the route that enter the Hog MOA (E-F) are prohibited while the Hog MOA (also scheduled by the 188 WG) is activated-if the Hog MOA is active, exit approaching Point E or adjust route times.
(4) Report Hog MOA entry/exit and applicable MTR points in the blind on the Hog MOA tactical frequency 307.375.
(5) CAUTION; Point E-F. Multiple converging MTRs and IP to DZ routes even when the Hog MOA is not active.
(6) Clearance to enter R-2402 must be received on 339.7. Flights exiting the MTR requesting activation of the Hog MOA complex must report the MTR exit point to Memphis Center on 269.0 or 126.1 and receive clearance out of the route and into the MOA prior to exiting the route. Otherwise, contact Razorback Approach on 343.75 or 120.9 prior to exiting the route.
(7) Avoid flight within 1500’ AGL/3 NM all charted airports when practicable.
(8) Noise sensitive areas (avoid by 1 NM and 1000’ AGL):
(a) Sequoyah National Wildlife Refuge (in vicinity of N35 27 W094 57)
(b) Ostrich Farm (N36 18.50 W092 21.00)
(9) Uncharted Obstructions:
(a) Tower (N35 06.31 W094 09.11) estimated altitude 200’ AGL.
(10) Make entry time plus or minus 10 minutes or reschedule.

FSS's Within 100 NM Radius:
ICT, MLC

VR-1137

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB, Fort Worth, TX 76127 DSN 739-6903/04/05, C817-782-6903/04/05.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local daily, OT by NOTAM

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Route designed to 420 knots.
(2) All bank turns-a minimum planned 45 degree.
(3) Alternate Entry: D.
(4) Alternate Exit: F and H.
(5) Noise Sensitive Areas avoid overflight by 2 NM (N34 58.1 W98 41.3); Noise Sensitive Area avoid overflight unless at 6000’ MSL or above and or by 2 NM (N34 50.8 W98 49.2).
VR ROUTES

(6) Avoid by 1500’ or 3 NM all charted airfields.
(7) Avoid Turkey Ranch at N35-00.0 W97-01.0 by 1500’ and 3 NM.
(8) Do not overfly refinery at Wynnewood, OK (N34-38.0 W97-01.0).
(9) Do not overfly the town of Ft. Cobb, OK (N35-06.0 W98-27.0).
(10) Minimum separation between scheduled entry times is 10 minutes. VR routes are strictly See and Avoid and users are encouraged to maintain a continuous visual lookout.
(11) Units requesting VR 1137 shall furnish 301 OG/SUA with planned entry/exit points, times and planned speeds. Accurate times are critical in the deconfliction process.
(12) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route.
(13) Route Conflicts:
   (a) VR1137 conflicts with IR117 and VR1113 at the Entry Point. Additionally both routes cross VR1137 between Points C-D. To deconflict, contact the 188 FW, Fort Smith, DSN 962-8185/8271.
   (b) VR1137 conflicts with VR1139 and VR1140 along many points on the routes. To deconflict, call the 90 FTS, Sheppard AFB, DSN 736-2675/4995.
(14) Route Segment H to I closed except to aircraft aircraft scheduled to R-5601. Aircraft not scheduled to R-5601 must exit by Point H and remain clear of R-5601.

FSS's Within 100 NM Radius:
FTW, ICT, MLC

VR-1139

ORIGINATING ACTIVITY: 80th OSS/OSSA, 1911 J. Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

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Special Operating Procedures:

(1) Position report will be made to Fort Worth FSS at Chickasha, northbound at Point F.
(3) Route will be flown at a maximum of 540 knots.
(4) Route flight checked to 500’ AGL. Contour flying is authorized on entire route.
(5) Alternate Entry: B, C, D, E, F and G.
(6) Alternate Exit: B, C, D, E, F and G.
(7) VR-1139 is reverse course of VR-1140. VR-1139 will not be flown when VR-1140 is in use. Additionally, due to local deconfliction, route will normally be flown on Tuesday and Thursday. Call scheduling office for conflicts with other routes.
(8) Prior deconfliction required with VR-1128, VR-1137 and VR-104 (NAS JRB, Fort Worth, DSN 739-6903/04/05, C817-782-6903/04/05).
(9) When practicable, avoid flight within 1500’ AGL or 3 NM of the following airports: Bowie, Nocona, Healdton, Duncan, Chickasha, Anadarko, Weatherford, Ardmore Downtown, Cordell and Carnegie.
(10) Pilots must Contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.
(11) Noise Sensitive Areas, avoid by 1000’ AGL or 2 NM: EMPI Ranch at N34-32.5 W97-48.7; ML NSA at N33-40.8 W97-43.4.
(12) Use caution for T-6 aircraft operating at 500’ AGL at the following locations: on SR-271, SR-272, SR-278, and SR-279. The following deconfliction plan is mandatory: aircraft on VR-1139 (Tue and Thu) will call APPROACHING POOLEVILLE (10 NM prior to point D) and aircraft on SR-271 (everyday) will call APPROACHING POOLEVILLE 10 miles southwest of the town. Aircraft on VR-271 will remain north and east of a line from Rush Springs to the 3-fingered lake at N34-37.0 W97-40.0 until route abort on Tuesdays and Thursdays and aircraft on VR-1139 will remain south and west of this line (between E and 10 NM prior to E). Due to conflict with SR-272 and SR-278, aircraft on VR-1139 will enter the route at Point B and will call ENTERING VR-1139 AT POINT B, aircraft on SR-272 will call ABEAM BRIDGEPORT. Aircraft on VR-1139 will call APPROACHING HINTON about 20 miles prior to the town (Point F). Aircraft on Reverse SR-279 (Tues, Thu, Sat) will call APPROACHING HINTON about 10 miles prior to the town. In all cases if a conflict exists aircraft on SR-271, SR-272 and reverse SR-279 will climb accordingly (1500’ AGL minimum) and all aircraft on SRs and VR routes will make a position report on 255.4. (13) Route is designated MARSA.

FSS's Within 100 NM Radius:
FTW, ICT, MLC

ROUTE WIDTH - 10 NM either side of centerline.
VR-1140

ORIGINATING ACTIVITY: 80th OSS(OSOA, Sheppard AFB, 1911 J Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:

1. Position report will be made to Fort Worth FSS at Chickasha, southbound at Point C.
2. Route conflicts with several VR/SR routes as follows: A to D overlaps SR-279. A to G overlaps VR-198 and SR-279 opposite direction. At D crosses SR-294, SR-295 and SR-296 and overlaps portions of SR-279 opposite direction. From D to E crosses exit point of SR-271 then SR-296, VR-1145 and VR-1146. G to H overlaps VR-1145 opposite direction and VR-1146 and crosses SR-272 and SR-278 just prior to route exit. See and avoid will be used for separation.
3. Route will be flown at a maximum of 540 knots.
4. Route flight checked to 500' AGL, contour flying is authorized on entire route.
5. Alternate Entry: B, C, D, E, F and G.
6. Alternate Exit: B, C, D, E, F and G.
7. VR-1140 is reverse course of VR-1139. VR-1140 will not be scheduled/flown when VR-1139 is in use. Additionally, due to high volume of traffic and local deconfliction, VR-1140 will not be flown without prior authorization and coordination with scheduling office.
8. Prior deconfliction required for VR-1128, VR-1137 and VR-104 (NAS JRB, Fort Worth, DSN 739-6903/04/05, C817-782-6903/04/05).
9. When practicable, avoid flight within 1500' AGL or 3 NM of the following airports: Bowie, Nocona, Healdton, Duncan, Chickasha, Anadarko, Weatherford, Ardmore Downtown, Cordell and Carnegie.
10. Pilots must Contact 80 FTW T-38 duty officer for current brief on noise sensitive areas and high density traffic areas.

(11) Noise Sensitive Areas, avoid by 1000' AGL or 2 NM: EMPI Ranch at N34-32.5 W97-48.7; ML NSA at N33-40.8 W97-43.4.
(12) Use caution for T-6 aircraft operating at 500' AGL at the following locations: on SR-271, SR-272, SR-278, and SR-279.
(13) Route is designated MARSA.

FSS’s Within 100 NM Radius:
FTW, ICT, MLC

VR-1141

ORIGINATING ACTIVITY: 80th OSS(OSOA, 1911 J. Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:

1. Position report will be made to Fort Worth FSS at McAllen, southbound at Point B.
VR ROUTES

VR-1143 and VR-1144. G to H overlaps/crosses VR-1143, VR-1144, VR-190, VR-191, SR-278, VR-159, IR-103, and IR-105. See and avoid will be used for separation.

(3) Route will be flown at a maximum of 540 knots.

(4) Route flight checked to 500' AGL. Contour flying authorized entire route.

(5) Alternate Entry: B, C, D, E, F and G.

(6) Alternate Exit: B, C, D, E, F and G.

(7) VR-1141 is reverse course of VR-1142. VR-1141 will not be flown when VR-1142 is in use. Additionally, due to local deconfliction, route will normally be flown on Tuesday and Thursday. Call Scheduling office for conflicts with other routes.


(9) Prior deconfliction required with IR-105 and IR-103 (NAS JRB, Fort Worth, DSN 739-6903/04/05). VR-1141 (Tue and Thu) will call ABEAM FOARD (10 NM past Point G), aircraft on reverse SR-278 at 500' AGL. Aircraft on VR-1142 (Mon, Wed, Fri) will call ENTERING VR-1142 AT SANTA ROSA LAKE (Point A), aircraft on reverse SR-278 (Mon, Wed, Fri, Sun) will call APPROACHING SANTA ROSA LAKE and if a conflict exists will climb accordingly (1500' AGL minimum) and both aircraft will make a position report on 255.4.

(10) When practicable, avoid flight within 1500' AGL or 3 NM of the following airports: Sayre, Haddock, Shamrock, Mclean/Gray Co, Clarendon, Memphis, Foard Co, Wheeler Muni and Richard's.

(11) Pilots must Contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.

(12) Noise Sensitive Area, avoid by 1000' AGL or 2 NM: Waggoner Estate Ranch house at N33-56.5 W99-16.6.

(13) Use caution when operating between G and H for T-6 Noise Sensitive Area, avoid by 1000' AGL or 2 NM: Waggoner Estate Ranch house at N33-56.5 W99-16.6.

(14) Route is designated MARSA.

(15) Use Caution for route entry at Point A due to possible traffic conflict with RNAV approach in Elk City Rgln Business.

FSS's Within 100 NM Radius:

FTW

VR-1142

ORIGINATING ACTIVITY: 80th OSS/OSSA, 1911 J. Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dir Dist Lat/Long

02 AGL B 15 AGL to A SPS 237/20 N33°51.50' W98°57.80'

02 AGL B 15 AGL to B SPS 260/65 N33°85.50' W99°54.10'

02 AGL B 15 AGL to C SPS 261/84 N33°59.50' W100°16.90'

02 AGL B 15 AGL to D SPS 266/99 N34°09.10' W100°34.30'

02 AGL B 15 AGL to E PNH 126/77 N34°20.00' W100°35.00'

02 AGL B 15 AGL to F PNH 108/58 N34°48.50' W100°38.20'

02 AGL B 15 AGL to G PNH 070/53 N35°25.00' W100°39.00'

02 AGL B 15 AGL to H BFV 292/15 N35°21.00' W99°28.70'

TERRAIN FOLLOWING OPERATIONS: Not authorized.

ROUTE WIDTH - 10 NM either side of centerline from A to B; 10 NM tapering to 8 NM either side of centerline from B to C; 8 NM either side of centerline at C tapering to 7 NM either side of centeline at D; 7 NM either side of centerline from D to E; 7 NM either side of centerline at E widening to 10 NM at F; 10 NM either side of centerline from F to H.

Special Operating Procedures:

(1) Position report will be made to Fort worth FSS at McAllen, Eastbound at Point G.


(3) Route will be flown at a maximum of 540 knots.

(4) Route flight checked to 500' AGL. Contour flying authorized entire route.

(5) Alternate Entry: B, C, D, E, F and G.

(6) Alternate Exit: B, C, D, E, F and G.

(7) VR-1142 is the reverse course of VR-1141. VR-1142 will not be flown when VR-1141 is in use. Additionally, due to local deconfliction, route will normally be flown on Monday, Wednesday, and Friday. Call scheduling office for conflicts with other routes.


(10) When practicable, avoid flight within 1500' AGL or 3 NM at the following airports: Sayre; Haddock; Shamrock; Mclean/Gray Co; Clarendon; Memphis; Foard Co; Wheeler Muni and Richards.

(11) Pilots must Contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.

(12) Noise Sensitive Area, avoid by 1000' AGL or 2 NM: Waggoner Estate Ranch house at N33-56.5 W99-16.6.

(13) Use caution when operating between A and B for T-6 aircraft operation on Reverse SR-278 at 500' AGL. Aircraft on VR-1142 (Mon, Wed, Fri) will call ENTERING VR-1142 AT SANTA ROSA LAKE (Point A), aircraft on reverse SR-278 (Mon, Wed, Fri, Sun) will call APPROACHING SANTA ROSA LAKE and if a conflict exists will climb accordingly (1500' AGL minimum) and both aircraft will make a position report on 255.4.

(14) Route is designated MARSA.
VR ROUTES

FSS's Within 100 NM Radius:

**FTW**

**VR-1143**

**ORIGINATING ACTIVITY:** 80th OSS/OSOA, 1911 J. Ave.
STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

**SCHEDULING ACTIVITY:** 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995/8090, C940-676-2675/4995/8090.

**HOURS OF OPERATION:** Sunrise-Sunset

**ROUTE DESCRIPTION:**

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>SPS 169/36</td>
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<td>W98°35.00’</td>
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<tr>
<td>02 AGL B 15 AGL to B</td>
<td>MQP 252/46</td>
<td>N32°36.00’</td>
<td>W98°54.00’</td>
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<tr>
<td>02 AGL B 15 AGL to C</td>
<td>TQA 346/49</td>
<td>N33°03.00’</td>
<td>W99°53.00’</td>
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<tr>
<td>02 AGL B 15 AGL to D</td>
<td>SPS 246/99</td>
<td>N33°35.00’</td>
<td>W100°31.00’</td>
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<tr>
<td>02 AGL B 15 AGL to E</td>
<td>SPS 268/70</td>
<td>N34°09.00’</td>
<td>W99°58.50’</td>
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<tr>
<td>02 AGL B 15 AGL to F</td>
<td>SPS 238/20</td>
<td>N33°52.00’</td>
<td>W98°57.50’</td>
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</tbody>
</table>

**ROUTE WIDTH - 10 NM either side of centerline.**

**Special Operating Procedures:**

1. Position reports will be made to Fort Worth FSS at BreckenRidge, westbound at Point B and at Stamford, westbound at Point C.

2. Route conflicts with several IR/VR/SR routes as follows:

3. Route will be flown at a maximum of 540 knots.

4. Route flight checked to 500’ AGL. Contour flying authorized entire route.

5. Alternate Entry: B, C, D and E.

6. Alternate Exit: B, C, D and E.

7. VR-1143 is the reverse course of VR-1144. VR-1143 will not be flown when VR-1144 is in use. Additionally, due to local deconfliction, route will normally be flown on Tuesday and Thursday. Call scheduling office for conflicts with other routes.

8. When practicable, avoid flight within 1500’ AGL or 3 NM of the following airports: Foard Co; Quanah; Richards; Haskell Muni; Arledge; Albany; Stephens Co; Graham; Olney; Eastland and Lockett.

9. Pilots must Contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.

10. Noise sensitive areas, avoid by 1000’AGL or 2NM: Waggoner Ranch at (N33-56.5 W99-16.6).

11. Use caution when operating between E and F for T-6 aircraft operating on SR-278 at 500’AGL. Aircraft on VR-1143 (Tue and Thu) will call ABEAM FOARD (10 NM past Point E), aircraft on SR-278 on normal flow (Tue, Thu, Sat) will call APPROACHING FOARD and if a conflict exists will climb accordingly (1500’ AGL minimum) and both aircraft will make a position report on 255.4.

12. Route is designated MARSA.

FSS's Within 100 NM Radius:

**FTW, SJT**

**VR-1144**

**ORIGINATING ACTIVITY:** 80th OSS/OSOA, 1911 J. Ave.
STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

**SCHEDULING ACTIVITY:** 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995/8090, C940-676-2675/4995/8090.

**HOURS OF OPERATION:** Sunrise-Sunset

**ROUTE DESCRIPTION:**

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<th>Altitude Data</th>
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<tr>
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<td>N33°52.00’</td>
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<td>02 AGL B 15 AGL to B</td>
<td>SPS 268/70</td>
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<td>SPS 246/99</td>
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<td>TQA 346/49</td>
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<tr>
<td>02 AGL B 15 AGL to E</td>
<td>MQP 252/46</td>
<td>N32°36.00’</td>
<td>W98°54.00’</td>
</tr>
<tr>
<td>02 AGL B 15 AGL to F</td>
<td>SPS 169/36</td>
<td>N33°23.50’</td>
<td>W98°35.00’</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH - 10 NM either side of centerline.**

**Special Operating Procedures:**

1. Position report made to Fort Worth FSS at Paducah, southbound at Point B and at Stamford, southeast bound at Point C.

2. Route conflicts with several IR/VR/SR routes as follows: A to B overlaps VR-159. A to B crosses/partially overlaps SR-278, VR-184, VR-191, and VR-1141 opposite direction and crosses/partially overlaps IR-103, IR-105, VR-144, IR-103, and VR-1142 opposite direction. E to F crosses/partially overlaps VR-191, SR-278, VR-1141, and VR-184. See and avoid will be used for separation.

3. Route will be flown at a maximum of 540 knots.

4. Route flight checked to 500’ AGL. Contour flying authorized entire route.

5. Alternate Entry: B, C, D and E.

6. Alternate Exit: B, C, D and E.
VR ROUTES

(7) VR-1144 is the reverse course of VR-1143. VR-1144 will not be flown when VR-1143 is in use. Additionally, due to high volume of traffic and local deconfliction, VR-1144 will not be flown without prior authorization and coordination with scheduling office.

(8) When practicable, avoid flight within 1500’ AGL or 3 NM of the following airports: Foard Co; Quanah; Richards; Haskell Muni; Arledge; Albany; Stephens Co; Graham; Olney; Eastland and Lockett.

(9) Pilots must contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.

(10) Noise sensitive areas, avoid by 1000’AGL or 2NM: Waggoner Ranch at (N33-56.5 W99-16.6).

(11) Use caution when operating between E and F for T-6 aircraft operating on SR-278 at 500’AGL.

(12) Route is designated MARSA.

FSS's Within 100 NM Radius:

FTW, SJT

VR-1145

ORIGINATING ACTIVITY: 80th OSS/OSOA, 1911 J. Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995/8090, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

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<th>Altitude Data Pt</th>
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<td>02 AGL B 15 AGL to A SHP 145/25 N33°37.00' W98°14.00'</td>
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<tr>
<td>02 AGL B 15 AGL to B SPS 118/53 N33°26.00' W97°46.00'</td>
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<tr>
<td>02 AGL B 15 AGL to C BYP 288/38 N33°48.00' W96°56.00'</td>
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<tr>
<td>02 AGL B 15 AGL to D BYP 307/33 N33°55.00' W96°43.00'</td>
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<tr>
<td>02 AGL B 15 AGL to E BYP 348/30 N34°02.50' W96°18.00'</td>
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</tr>
<tr>
<td>02 AGL B 15 AGL to F ADM 046/37 N34°35.00' W96°35.00'</td>
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<tr>
<td>02 AGL B 15 AGL to G ADM 006/21 N34°33.00' W97°05.00'</td>
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</tr>
<tr>
<td>02 AGL B 15 AGL to H ADM 273/28 N34°17.00' W97°44.00'</td>
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<tr>
<td>02 AGL B 15 AGL to I SHP 095/23 N33°55.00' W98°01.50'</td>
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</table>

ROUTE WIDTH - 10 NM either side of centerline from A to C; 10 NM left and 5 NM right of centerline from C to D; 10 NM either side of centerline from D to I.

Special Operating Procedures:

(1) Position report will be made to Fort Worth FSS at Ada, westbound at Point F.


(3) Route will be flown at a maximum of 540 knots.

(4) Route flight checked to 500’ AGL. Contour flying authorized on entire route.

(5) Alternate Entry: B, C, D, E, F, G and H.

(6) Alternate Exit: B, C, D, E, F, G and H.

(7) VR-1145 is reverse course of VR-1146. VR-1145 will not be flown when VR-1146 is in use. Additionally, due to high volume of traffic and local deconfliction VR-1145 will not be flown without prior authorization and coordination with scheduling office.

(8) When practicable, avoid flight within 1500’ AGL or 3 NM of the following airports: Bowie, Gainesville, Lake Texoma, Durant, Sulphur, Healdton, Crazy Horse Muni, and Pauls Valley.

(9) Pilots must contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.

(10) Use caution for T-6 aircraft operating at 500’AGL at the following locations: when operating at route entry, between B and C and from F to H opposite direction.

(11) Route is designated MARSA.

FSS’s Within 100 NM Radius:

FTW, MLC

VR-1146

ORIGINATING ACTIVITY: 80th OSS/OSOA, 1911 J. Ave. STE 3, Sheppard AFB, TX 76311 DSN 736-0576, C940-676-0576.

SCHEDULING ACTIVITY: 90/469 FTS, Sheppard AFB, TX 76311 DSN 736-2675/4995/8090, C940-676-2675/4995/8090.

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data Pt</th>
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<tr>
<td>02 AGL B 15 AGL to A SHP 095/23 N33°37.00' W98°14.00'</td>
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<tr>
<td>02 AGL B 15 AGL to B ADM 273/28 N34°17.00' W97°44.00'</td>
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<td>02 AGL B 15 AGL to C ADM 006/21 N34°33.00' W97°05.00'</td>
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<td>02 AGL B 15 AGL to D ADM 046/37 N34°35.00' W96°35.00'</td>
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<tr>
<td>02 AGL B 15 AGL to I SHP 095/23 N33°55.00' W98°01.50'</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 10 NM either side of centerline from A to C; 10 NM left and 5 NM right of centerline from C to D; 10 NM either side of centerline from D to I.

Special Operating Procedures:

(1) Position report will be made to Fort Worth FSS at Ada, westbound at Point F.


(3) Route will be flown at a maximum of 540 knots.

(4) Route flight checked to 500’ AGL. Contour flying authorized on entire route.

(5) Alternate Entry: B, C, D, E, F, G and H.

(6) Alternate Exit: B, C, D, E, F, G and H.

(7) VR-1145 is reverse course of VR-1146. VR-1145 will not be flown when VR-1146 is in use. Additionally, due to high volume of traffic and local deconfliction VR-1145 will not be flown without prior authorization and coordination with scheduling office.

(8) When practicable, avoid flight within 1500’ AGL or 3 NM of the following airports: Bowie, Gainesville, Lake Texoma, Durant, Sulphur, Healdton, Crazy Horse Muni, and Pauls Valley.

(9) Pilots must contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.

(10) Use caution for T-6 aircraft operating at 500’AGL at the following locations: when operating at route entry, between B and C and from F to H opposite direction.

(11) Route is designated MARSA.
Special Operating Procedures:
(1) Position report will be made to Fort Worth FSS at Ada, eastbound at Point D.
(2) Route conflicts with several VR/SR routes as follows:
(3) Route will be flown at a maximum of 540 knots.
(4) Route flight checked to 500' AGL. Contour flying authorized on entire route.
(5) Alternate Entry: B, C, D, E, F, G and H.
(6) Alternate Exit: B, C, D, E, F, G and H.
(7) VR-1146 is reverse course of VR-1145. VR-1146 will not be flown when VR-1145 is in use. Additionally, VR-1146 can be flown every day. Call scheduling office for conflicts with other routes.
(8) When practicable, avoid flight within 1500' AGL or 3 NM of the following airports: Bowie, Gainesville, Lake Texoma, Durant, Sulphur, Healdton, Crazy Horse Muni, and Pauls Valley.
(9) Pilots must contact 80 FTW T-38 duty officer for current brief on Noise Sensitive Areas and high density traffic areas.
(10) Use caution for T-6 aircraft operating on SR-271 at 500'AGL at the following locations: from approaching B to D, between G and H, and at route exit. Aircraft on VR-1146 (Mon through Fri) will call ENTERING VR-1146 AT POINT ALPHA and ABEAM WAURIKA 10 NM after route entry, aircraft on SR-271 will call APPROACHING POOLEVILLE 10 miles southwest of the town. If a conflict exists, aircraft on SR-271 will climb accordingly (1500' AGL minimum) and both aircraft will make a position report on 255.4. Additionally, due to a conflict with SR-272, reverse SR-272, SR-278, and reverse SR-278, aircraft on VR-1146 will abort the route 20 NM prior to Point H.
(11) Route is designated MARSA.

FSS's Within 100 NM Radius:
FTW, MLC

VR-1175

ORIGINATING ACTIVITY: OC-ALC/10 Flight Test Sqdn, 4805 West Dr, Tinker AFB, OK 73145-3300 DSN 336-7719/7710, C405-736-7719/7710.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
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<td>RSK 157/58</td>
<td>N35°47.00'</td>
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<td>N35°51.50'</td>
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<td>N36°01.20'</td>
<td>W106°44.70'</td>
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<tr>
<td>02 AGL B 15 AGL to D</td>
<td>SAF 329/36</td>
<td>N36°06.40'</td>
<td>W106°17.10'</td>
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VR ROUTES

02 AGL B 15 AGL to E ALS 198/28 N36°56.60’ W106°07.00’
02 AGL B 15 AGL to F ALS 152/25 N36°56.30’ W105°40.90’
02 AGL B 15 AGL to G CIM 311/26 N36°50.60’ W105°11.70’
02 AGL B 15 AGL to H CIM 031/14 N36°39.80’ W104°40.10’
02 AGL B 15 AGL to I DHT 355/32 N36°37.00’ W102°28.00’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
1. Maintain within 2 NM of centerline from 4 NM prior until 4 NM after Point C (Mining Mountain).
2. Maintain on or right (south) of centerline from west side of Rio Grande River to Point F (Ute Peak).
3. Maintain on or left (north) of centerline from N36-54 W105-26 (12 miles east of Ute Peak) to Point G.
4. Primary Entry: A, Alternate Entry: F.
5. Primary Exit: I, Alternate Exit: F and H.
6. Route is for the sole use of 10 FLTS flight test aircraft.

FSS’s Within 100 NM Radius:
ABQ

VR-1182


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: VFR terrain following authorized entire route IAW Command Directives within the published altitude blocks.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
1. Alternate Entry: N/A.

VR-1195


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-2200 local daily
ROUTE WIDTH - 26 NM either side of centerline A to B; 10 NM either side of centerline B to D; 25 NM right and 30 NM left of centerline D to E; 15 NM right and 30 NM left of centerline E to F.

Special Operating Procedures:
(1) Avoid Ft. Sumner Airport (segment D-E N34-29-45 W104-12-50), and Santa Rosa Airport (segment A-B, N34-56-15 W104-38-50) by 3 NM.
(2) Avoid Double V Ranch private airport (segment D-E, N34-05-30 W104-19-55) by 2 NM.
(3) Avoid the following by 1 NM: (Conchas Lake N34-22-20 W104-12-26), (Santa Rosa Lake N35-02-30 W104-41-00), (Lake Sumner Dam N34-36-25 W104-23-15), (Holcroft Ranch N34-43-06 W104-39-18).
(4) Avoid mine N34-35-30 W105-35-00 by .5 NM or 1000' AGL.
(5) Avoid the following houses by .5 NM: (N35-14-00 W104-34-00), (N34-59-00 W105-13-00), (N34-21-00 W104-21-50).
(6) Avoid the following towns by .5 NM; Rowe (N35-29-40 W105-40-30), San Jose (N35-23-50 W105-28-30), Bernal (N35-23-35 W105-19-00).
(7) Alternate Exit Points: D and E.
(8) Avoid ranch (N34-20.52 W104-23.2) by 2 NM and 1500' AGL.

FSS’s Within 100 NM Radius: ABQ

VR-1196

ORIGINATING ACTIVITY: ANG CRTC-Gulfport/OSA, 4715 Hewes Ave, Gulfport, MS 39507-4324 DSN 363-6027, C228-214-6027.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>LSU 330/39</td>
<td>N31°05.00' W91°36.00'</td>
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<td>05 AGL B 15 AGL to C</td>
<td>LSU 051/39</td>
<td>N30°50.00' W90°40.00'</td>
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<td>05 AGL B 15 AGL to D</td>
<td>PCU 355/26</td>
<td>N30°59.90' W89°44.00'</td>
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<td>GPT 026/32</td>
<td>N30°53.00' W88°47.00'</td>
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<td>05 AGL B 15 AGL to F</td>
<td>LBY 120/32</td>
<td>N31°07.00' W88°50.00'</td>
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<tr>
<td>15 AGL to G</td>
<td>LBY 133/26</td>
<td>N31°06.00' W89°00.00'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline for entire route.

Special Operating Procedures:
(1) Only units deployed to Gulfport Combat Readiness Training Center (CRTC) may use VR-1196.
(2) Alternate Entry: C, E and F.
(3) Alternate Exit: E and F.
(4) Unpublished obstructions:
   (a) Tower at N31-00 W91-23, estimated 200' AGL;
   (b) Tower at N31-00 W89-51, estimated 250' AGL;
   (c) Tower at N29-53 W89-03, estimated 200' AGL.
(5) Restrictions: Do not proceed beyond F when R-4401 is active without radio clearance from Shelby Range 297.1.
(6) Terrain following operations will be conducted only in VMC. VFR minimum altitudes are: 500' AGL from A to F; 1500' AGL from F to G.
(7) Tie-in FSS: Lake Charles (LCH).
(8) Noise Sensitive Areas:
   (a) A-B N31-03.5 W91-35.3 Dam construction-avoid by 2 NM/1500' AGL;
   (b) B-C N30-55.3 W90-54.3 Preserve-avoid by 2 NM/1500' AGL;
   (c) C-D N30-55.0 W89-24.3 Ostrich farm-avoid by 2 NM/1500' AGL;
   (d) D-E N30.55.0 W89-27.0 Farm-avoid by 2 NM/1000' AGL;
   (e) E-F N31-30.0 W90-20.0 Residence-avoid by 2 NM/1000' AGL.
(9) Uncharted Obstructions/Hazards: Uncharted obstructions/hazards are those found through route surveys and other means and do not include data found in the CHUM: Points C-D (N30-51.1 W90-40.0) Tower 1254' MSL/1025' AGL.
(10) The following are crossing MTR’s. Consult the FLIP or sectional maps for actual location and the Scheduling Unit for the route for deconfliction. Additionally, See and Avoid. VR-1023 crosses Point C to Point D. IR-037 crosses Point C to Point D. VR-1023 and VR-1024 crosses Point D to Point E. VR-1083 crosses at Point E. VR-060 crosses at Point F.

FSS’s Within 100 NM Radius: DRI

VR-1205

ORIGINATING ACTIVITY: COMMANDER 412 TW, 412 OSS/OSOF, 100 East Sparks Road, Edwards AFB, CA 93523-6460 DSN 527-2515, C661-277-2515.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Altitude Data Pt</th>
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<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to A</td>
<td>OAL 222/10</td>
<td>N37°55.00' W117°57.00'</td>
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<td>02 AGL B 15 AGL to B</td>
<td>BTY 244/46</td>
<td>N36°40.00' W117°41.00'</td>
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<td>02 AGL B 15 AGL to C</td>
<td>NID 012/38</td>
<td>N36°15.00' W117°21.00'</td>
</tr>
<tr>
<td>02 AGL B 15 AGL to D</td>
<td>NID 033/34</td>
<td>N36°04.00' W117°11.00'</td>
</tr>
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</table>
VR ROUTES

02 AGL B 15 AGL to E NID 071/30 N35°44.00' W117°05.00'
02 AGL B 15 AGL to F EDW 050/35 N35°14.00' W117°05.00'
02 AGL B 15 AGL to G EDW 082/23 N34°56.00' W117°16.00'
02 AGL B 15 AGL to H DAG 247/34 N34°53.00' W117°16.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: C.
(2) Alternate Exit: D and G.
(3) Monitor 315.9 (R-2508 low level frequency) passing Point B.
(4) Users must schedule into complex MOA’s/Restricted Areas when these areas are active:
   (a) R-2508 MOA’s-Contact CCF at DSN 527-2508.
   (b) R-2524-Contact NAWC Echo Range scheduling at DSN 437-6800. For real-time requests, contact China Control at DSN 487-6908/6909.
   (c) R-2515-Contact AFFTC scheduling at DSN 527-4110.
(5) Crossing 36 degrees North attempt contact with either China Control 301.0 or Echo Control 381.9 for entry into R-2524. If no contact, do not enter even if you have scheduled R-2524.
(7) Uncharted obstructions:
   (a) Tower 100' at N34°52.3 W118°07.0
   (b) Tower 100' at N34°52.16 W117°45.0
   (c) Lite tower aprx 200' at N34°49.6 W118°10.5.
   (d) 150' Lit tower N34 49.04 W117 53.74
(8) Route Conflictions: VR-1206/1265/1257 and IR-200/211 are coincidental then exit north. IR-425 has same ground track but is opposite direction.

FSS’s Within 100 NM Radius: HHR, RAL, RNO, SAN

VR-1206

ORIGINATING ACTIVITY: COMMANDER 412 TW, 412 OSS/OSSO, 100 East Sparks Road, Edwards AFB, CA 93523-6460 DSN 527-2515, C661-277-2515.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>DAG 199/37</td>
<td>N34°27.00' W117°00.00'</td>
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</tr>
<tr>
<td>15 AGL to B</td>
<td>DAG 198/31</td>
<td>N34°32.00' W116°55.00'</td>
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<tr>
<td>05 AGL B 15 AGL to C</td>
<td>DAG 160/7</td>
<td>N34°51.00' W116°34.00'</td>
<td></td>
</tr>
<tr>
<td>01 AGL B 15 AGL to D</td>
<td>DAG 026/32</td>
<td>N35°22.00' W116°09.00'</td>
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<tr>
<td>01 AGL B 15 AGL to E</td>
<td>DAG 008/56</td>
<td>N35°49.00' W116°08.00'</td>
<td></td>
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<tr>
<td>01 AGL B 10 AGL to F</td>
<td>BTY 129/48</td>
<td>N36°08.00' W116°11.00'</td>
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<td>01 AGL B 10 AGL to G</td>
<td>BTY 111/30</td>
<td>N36°30.00' W116°15.00'</td>
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<td>N36°38.00' W116°38.00'</td>
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<td>01 AGL B 15 AGL to I</td>
<td>BTY 288/9</td>
<td>N36°53.00' W116°54.00'</td>
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TERS TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Avoid Rosamond Airport by 3 miles.
(2) Avoid General Fox Airport Class D Airspace.
(3) Do not enter Edwards Class D airspace without ATC approval.
(4) Aircrews transiting R-2508 complex airspace are required to see FLIP, Area Planning, AP/1, California, Flt Haz, R-2508.
(5) Special Coordination Procedures-Route conflicts with IR-200, IR-211, IR-425, VR-1257, VR-1265, and VR-1293. See and Avoid for all conflicts.
(6) Point A within 3 NM of two Victor Airways lowest MEA 9000' MSL.
(7) CAUTION: Bird attractant areas located at N34°46.94 W118°09.92, N34°49.6 W118°08.04 and N34°47.58 W118°08.05 sewage disposal ponds.
(8) CAUTION: Point A within 3 NM of two Victor Airways lowest MEA 9000' MSL.

FSS’s Within 100 NM Radius: HHR, RAL, SAN

VR-1214

ORIGINATING ACTIVITY: COMMANDER 412 TW, 412 OSS/OSSO, 100 East Sparks Road, Edwards AFB, CA 93523-6460 DSN 527-2515, C661-277-2515.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<tbody>
<tr>
<td>As assigned to A</td>
<td>LHS 309/7</td>
<td>N34°47.00' W118°40.00'</td>
<td></td>
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<tr>
<td>02 AGL B 15 AGL to B</td>
<td>PMD 035/20</td>
<td>N34°51.00' W117°45.00'</td>
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</table>
01 AGL B 15 AGL to J BTY 304/43 N37°21.00' W117°19.00'
01 AGL B 15 AGL to K BTY 322/40 N37°25.00' W117°04.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to I (excluding restricted airspace); 5 NM left and 15 NM right of centerline from I to K (excluding restricted airspace).

Special Operating Procedures:
(1) Route terminates at the R-4807 boundary. Approval for entry into R-4807 must be obtained from range scheduling, Nellis AFB, NV (DSN 348-5635, C702-653-5635). Contact Nellis Control (when operational) on 338.7 for ATC clearance into/out of restricted areas or ranges.
(2) Between I and K, right side of route is coincident with the R-4807 boundary, exit authorized anywhere between the points if meeting authorized range time.
(3) Aircrews must be aware of airports within or near route corridor limits. Avoid flight within 1500' vertical or 3 NM horizontal of these airports when practical. Particular vigilance must be given to the following airports: N34-27.4 W117-01.7; N34-33.7 W117-04.7; N34-51.2 W116-47.2; N34-57.8 W116-40.4; N35-17.1 W116-05.0; N35-58.1 W116-16.2; N36-51.7 W116-47.2; N37-17.4 W117-03.3.
(4) Cross I-40 in vicinity of Point C and I-15 between C and D at approximately 500' AGL.
(5) Aircrews transiting the Silver MOA located between Points C and E shall contact the 57 Wing/OSOS, Nellis AFB, NV (DSN 682-2040) to deconflict from other air activities. Aircrews will pass the Entry Point and Point E crossing times and any revisions or updates.
(6) Aircrews will broadcast in the blind on 339.95 when crossing the southern boundary of the Silver MOA the following (SUNDANCE, call sign, number and type aircraft, crossing Silver MOA boundary)
(7) Aircrews transiting R-2508 complex airspace are required to see FLIP, Area Planning, AP/1, California, Ftt Haz, R-2508. Contact R-2508 Central Coordinating Facility (CCF) (DSN 527-2508) for authorization to enter/operate in R-2508 complex.
(8) Alternate Exit: Points G and I. Caution exiting Point G for traffic arrival/departure to Desert Rock Airport. Exit to west between I and J authorized to enter R-2508 Saline work area.
(9) Alternate Entry: Points B, C, E and G.
(10) Noise Sensitive Areas: Point A Lucerne Valley and Newberry Springs between B and C. Avoid by flying as far east of the western border of Troy Lake as possible within the route corridor. Avoid town of Tecopa, N35-51.0 W116-13.0 between Points E and F by 1 NM horizontally or 1500' vertically. Approaching Point H remain East of the centerline until 3 NM North of Point H.
(11) Maintain 1500' AGL until 5 NM past Point B on leg B to C.
(12) Avoid horse ranch and buildings between E and F located at N35-53.0 W116-09.0 by 1 NM laterally or 1500' vertically. Avoid Ash Meadows National Wildlife Refuge at N36-23-00 W116-17-00 by 2 NM or 1500' vertically.
(13) Avoid Desert Rock Airport N36-37.0 W116-02.0 by not less than 7 NM to the southwest.
(14) Points A to B: Check NOTAMS for model rocket firings Lucerne Dry Lake, 5 SM radius from the KVCV VOR 090R022NM N34-30-04 W116-57-32 surface to 11,000 MSL approx 8,150 AGL sunrise/sunset with windows to 19,000 MSL approx 16,150 AGL. Between sunset/sunrise limited surface to 11,000 MSL.
(15) Route Conflicts: Route VR-1214 runs concurrent with VR-1215 until Point D and coincidental with VR-1265 then diverges east; Point B to C VR-1218 route width overlaps from the east, IR-212/213/217 route width overlaps from the south and then turns eastward; Point C VR-1265 diverges east; Point C to D VR-1217/1218 cross east to west; approaching N35-06 to N35-27 see SOP notes 6 and 7 for Silver MOA procedures; North of Point F VR-222 crosses SE to NW; at Point G IR-286 merges from the east and coincidental until H and route widths overlap until J, then crosses from SE to NW from J to K; at Point H VR-222 crosses south to north.
(16) Obstructions:
(a) Four unlit microwave towers (100') at N35-04 W116-23.
(b) 200' tower with guide wires at N35-23.14, W116-06.82, just north of Point D;
(c) 200' tower with guide wires at N35-27.53, W116-07.60, just north of Point D;
(d) 200' tower with guide wires at N35-26.02, W116-07.68, just north of Point D;
(e) 200' tower with guide wires at N35-27.18, W116-09.40, just north of Point D.
(17) Numerous Victor Airways within 5 NM of Point A lowest MEA 9000'MSL. Numerous Victor Airways above entire route lowest MEA between Point B and C 7500'MSL, between C and D 10000'MSL, between Point E and K 11000'MSL.
(18) (a) CAUTION: High density helicopter traffic transiting R-2502A in the vicinity of Point D. Remain 3NM East of centerline at Point D to avoid R-2502A.
(b) Turkey Vulture Migration Route in vicinity of Mojave River Basin between points C and D.
(c) Remain on or east of centerline 10 NM prior to Point G until 7 NM beyond Point G to avoid Ash Meadows National Wildlife Refuge.

FSS’s Within 100 NM Radius:
HHR, RAL, RNO, SAN

VR-1215


HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:
Altitude Data
Pt Fac/Rad/Dist Lat/Long
05 AGL B 15 AGL to A DAG 199/37 N34°27.00' W117°00.00'
15 AGL to B DAG 198/31 N34°32.00' W116°55.00'
05 AGL B 15 AGL to C DAG 160/7 N34°51.00' W116°34.00'
VR ROUTES

01 AGL B 15 AGL to D DAG 026/32 N35°22.00' W116°09.00'
01 AGL B 15 AGL to E DAG 005/43 N35°38.00' W116°17.00'
01 AGL B 15 AGL to F DAG 339/46 N35°44.00' W116°41.00'
01 AGL B 15 AGL to G DAG 325/48 N35°43.00' W116°55.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 5 NM either side of centerline (excluding restricted airspace).

Special Operating Procedures:
(1) Route terminates at the R-2524 boundary. Clearance to fly the route does not constitute clearance into restricted area. This clearance must be obtained from the appropriate Scheduling Agency.
(2) Avoid R-2502 (include Leach Lake Tactical Range) unless you are scheduled.
(3) Alternate Exit: Exit authorized at Point E and beyond. Contact High Desert TRACON (Joshua Approach) for clearance into MOA/Ranges.
(4) Aircrews transiting R-2508 complex airspace are required to see FLIP, Area Planning; AP/1, California flt haz, R-2508. Alternate Exit: Exit anywhere beyond Point D. Obtain clearance into MOA/Range form High Desert Tracon, Joshua Approach.
(5) Aircrews transiting the Silver MOA located between Points C and E shall contact the 57 Wing/DOOS, Nellis AFB, NV (DSN 682-2040) for authorization to transit. Aircrews will pass the entry point and Point E crossing times and any revisions or updates.
(6) Aircrews will broadcast in the blind on 299.85 when crossing the southern boundary of the Silver MOA the following: SUNDANCE, (call sign, number and type aircraft), crossing Silver MOA boundary.
(7) Crossing 36 North attempt contact with either China Control (301.0) or Echo Control (381.9) for entry into R-2524 if no contact Do Not Enter even if you have scheduled this airspace.
(8) Cross I-40 in vicinity of Point C and I-15 between C and D at or above 500' AGL.
(9) Noise Sensitive Areas: Point A Lucerne Valley and Newberry Springs between B and C. Avoid by flying as far east of the western border of Troy Lake as possible within the route corridor.
(10) Maintain 1500’AGL until 5 NM past Point B on leg B to C.
(11) Alternate Entry: B, C and E.
(12) Monitor 315.9 (R-2508 low level frequency) passing Point D.
(13) Points A to B: Check NOTAMS for Model Rocket Firings Lucerne Dry Lake, 55M radius from the KVCV VOR 090R022NM (N34-30-04 W116-57-32) surface to 11,000' MSL (approximately 8,150’ AGL) Sunset/Sunrise with windows to 19,000’ MSL (approximately 16,150’ AGL), Between Sunset/Sunrise limited surface to 11,000’ MSL.
(14) Numerous Victor Airways within 5 NM of Point A lowest MEA 9000’MSL. Numerous Victor Airways above entire route lowest MEA between Point B and C 7500’MSL, and between C and D 10000’MSL.
(15) Uncharted Obstructions:
(a) Between Points C and D, a grouping of four 100’ unlit microwave towers (N35-04 W116-23);
(b) Between Points D and E, a 150’ tower at N35-27.16 W116-09.20;
(c) 200’ tower with guide wires at N35-23.14, W116-06.82, just north of Point D;
(d) 200’ tower with guide wires at N35-27.53, W116-07.60, just north of Point D;
(e) 200’ tower with guide wires at N35-26.02, W116-07.68, just north of Point D;
(f) 200’ tower with guide wires at N35-27.18, W116-09.40, just north of Point D.
(16) Route conflicts: VR-1265 is coincidental until C then diverges east; VR-1214 is coincidental until Point D then diverges north; B to C VR-1218 route width overlaps from the east, IR-212/213/217 route width overlaps from the south and turns eastward; Point C VR-1265 diverges east; C to D VR-1217 and VR-1218 cross east to west; approaching N35-06 to N35-27 see SOP notes 5 and 6 for Silver MOA procedures; At Point E IR-212 merges from southeast and is coincidental until Point G.
(17) (a) CAUTION: High density helicopter traffic transiting R-2502A in the vicinity of Point D. Remain 3NM East of centerline between Point D to avoid R-2502A.
(b) Turkey vulture migration route in vicinity of Mojave River Basin between points C and D.

FSS’s Within 100 NM Radius:
HHR, RAL, RNO, SAN

VR-1217

ORIGINATING ACTIVITY: COMMANDER 412 TW, 412 OSS/OSS, 100 East Sparks Road, Edwards AFB, CA 93523-6460 DSN 527-2515, C661-277-2515.


HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to A DAG 209/53 N34°19.00' W117°19.00'
15 AGL to B DAG 187/38 N34°22.00' W116°52.00'
05 AGL B 15 AGL to C DAG 123/13 N34°48.00' W116°24.00'
01 AGL B 15 AGL to D DAG 083/20 N35°55.00' W116°11.00'
01 AGL B 15 AGL to E DAG 282/9 N35°02.00' W116°45.00'
01 AGL B 15 AGL to F DAG 272/22 N35°04.00' W117°00.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 2 NM either side of centerline from A to B; 5 NM either side of centerline from B to F.
Special Operating Procedures:

1. Maintain 1500’AGL until past Point B on leg B to C.
2. Aircrews must be aware of airports within or near route corridor limits. Avoid flight within 1500’ vertical or 3 NM horizontal of these airports when practical. Particular vigilance must be given to the following airports: N34-22.6 W117-18.7; N34-15.8 W116-51.3; N34-25.1 W116-37.1; N34-57.7 W116-40.3.
3. Cross I-40 in vicinity of C and I-15 between D and E at or above 500’ AGL.
4. Avoid R-2501 between B and C.
5. Exit anywhere beyond E.
6. Alternate Entry: B.
7. Aircrews transiting R-2508 complex airspace are required to see FLIP, Area Planning, AP/1, California Flt Haz, R-2508. Schedule R-2508 MOA/Ranges/Restricted Areas through the R-2508 Central Coordinating Facility (CCF) DSN 527-2508.
8. Avoid Harvard Recreation Area by 1000’ AGL and 2 NM, N34-58.0 W116-40.0.
9. Ultralight activity within 10 NM Rabbit Dry Lake (N34-27.0 W117-00.0) up to 10000’ MSL; most active on weekends and holidays.
10. Crossing the Barstow MOA eastern boundary, contact either SPORT (343.7/132.75) or JOSHUA (335.6/133.65).
11. Use caution in the Barstow MOA for helicopters at or below 3000’ AGL crossing Coyote Drylake between Barstow and the National Training Center at Ft. Irwin.
12. Obstructions: Four 100’ unlit microwave towers located at: N35-02.5 W116-54.8 near Point F. 300’ powerlines south side of route (N34-59.3 W116-39.8; N34-59.3 W116-44.5; N35-01.9 W116-48.6; N35-02.7 W116-53.4; N35-03.3 W116-55.6; N34-58.9 W117-02.1) between Points D-F. 300’ tall tower with lights located at: N34-39.0 W116-39.0.
13. Numerous Victor Airways within 5NM of Point A lowest MEA 9000’ MSL. Numerous Victor Airways above entire route with MEA’s of Point A-D MEA 9000’ MSL, Point D-E 7500’ MSL.
14. Route Conflicts: At Point A VR-1265 merges from northwest and diverges to the northeast. VR-1257 is coincidental from Point A-B and then exits east. Point A-D VR-1214/1215 route width overlaps. Points A-F VR-1218 route width overlaps entire route. Point C-D VR-1265 merges from the west then transitions northeast of Point D. Point B-D IR-212/213/217 merges from the south, overlap and diverge northeast of Point D. Point D-E VR-1214/1215/1265 cross south to north. Point E to F VR-1218 route width overlaps.
15. Aircrews crossing the Silver MOA located between Points D and E shall contact the 57th FFW/DOOS, Nellis AFB, NV (DSN 682-2040) for De-Confliction. Aircrews will pass Points D and E crossing times and any revisions or updates.
16. Aircrews crossing the Eastern boundary of the Silver MOA will broadcast in the blind on 399.85 the following: Sundance (call sign, number and type aircraft) crossing Silver MOA boundary.
17. Points A to B: Check notams for model rocket firings Lucerne Dry Lake, 55M radius from the KVCV VOR 090R022NM (N34-30-04 W116-57-32) surface to 11,000’ MSL (Apxr 8,150’AGL) Sunrise/Sunset with windows to 19,000’ MSL (Apxr 16,150’AGL). Between Sunset/Sunrise altitude is limited surface to 11,000’ MSL.
18. Turkey vulture migration route in vicinity of Mojave River Basin between points D and E.

FSS’s Within 100 NM Radius:
HHR, RAL, RNO, SAN

VR-1218

ORIGINATING ACTIVITY: COMMANDER, 412 TW 412 OSS/OSS, 100 East Sparks Road, Edwards AFB, CA 93523, DSN 517-2515, C661-277-2515.


HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

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<td>DAG 209/53</td>
<td>N34°19.00’ W117°19.00’</td>
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<tr>
<td>15 AGL to</td>
<td>B</td>
<td>DAG 186/38</td>
<td>N34°22.00’ W116°51.50’</td>
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<tr>
<td>02 AGL B 15 AGL to</td>
<td>C</td>
<td>DAG 190/21</td>
<td>N34°38.50’ W116°45.50’</td>
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<td>D</td>
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<td>N34°49.00’ W116°10.50’</td>
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<tr>
<td>02 AGL B 15 AGL to</td>
<td>E</td>
<td>GFS 199/27</td>
<td>N34°45.00’ W115°29.00’</td>
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<td>N35°17.00’ W115°35.00’</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized 10 NM after B, for remainder of route.

ROUTE WIDTH - 2 NM either side of centerline from A to B. 5 NM either side of centerline from B to H except for R-2501N airspace on leg C to D and R-2502E on leg G to H.

Special Operating Procedures:

1. Alterate entry point: B
2. Maintain 1500’AGL until past Point B on leg B to C.
3. Cross I-40 between C and D and D to F and I-15 between G and H at or above 500’ AGL.
4. Avoid R-2501 between C and D.
5. Aircrews transiting R-2508 complex airspace are required to see FLIP, Area Planning, AP/1, California Flt Haz R-2508. Schedule R-2508 complex MOAs/Ranges/Restricted Areas through the Central Coordinating Facility (CCF) DSN 527-2508.
6. Aircrews transiting the Silver MOA located between Points F and G shall contact the 57th FFW/DOOS, Nellis AFB, NV (DSN 682-2040) for authorization to transit. Aircrews will pass the entry point, Point F and Point G crossing times and any revisions or updates.
7. Aircrews will broadcast in the blind on 399.85 MHz when crossing the eastern boundary of the Silver MOA the following: SUNDANCE (call sign, number and type aircraft) crossing Silver MOA boundary.
8. On leg E to F, avoid state recreation area left of centerline at N34-48 W116-20 by 2 NM (Noise Sensitive Area) and ranching operation right of centerline at N35-06-00 W115-24-00. Do not overfly Clipper Mountain 3 NM east of Point E.
(9) Open pit mining operation located on leg C-D at N34-45 W116-20.0 approximately 1 NM left of centerline and 7 NM before Point D. Avoid overflight by 1 NM. Open pit blasting occurs on an unscheduled basis.

(10) Crossing the Barstow MOA eastern boundary, contact either SPORT (343.7/132.75) or JOSHUA (335.6/133.65).

(11) Use caution in the Barstow MOA for helicopters at or below 3000'AGL crossing Coyote Drylake between Barstow and the National Training Center at Ft. Irwin.

(12) Aircrews must be aware of airports within or near route corridor limits. Avoid flight within 1500' vertical or 3NM horizontal of these airports when practical. Particular vigilance must be given to the following airports: N34-22.6 W117-18.7; N34-15.8 W116-51.3; N34-43.7 W116-09.2; N34-57.7 W116-40.3.

(13) Noise sensitive area over the community of Lucerne Valley, 6.15NM NW of Point B. Uncharted obstructions: Single unit 50' tower at N34-40.6 W116-48.6; noise sensitive area 6.64 NM ESE of HEC VORTAC; between Point C and D: single unit 100' tower at N34-47.2 W116-37.5; Point D to Point E: Single unit 125' tower at N34-46.14 W115-38.0; single unit 100' tower at N34-43.8 W116-04.4; Point E to F: noise sensitive area 7.15 NM north of Point E just left of centerline centered in the town of Kelso; single unit 100' white silo tower at N35-00.8 W115-38.8; Point F and G: Single unit 150' tower at N35-12.0 W116-09.0; Points G to H: Single unit 100' tower at N35-06 W116-36; single unit 75' tower at N35-05.3 W116-56.3; 300' power lines south side of route (N34-59.3 W116-39.8; N34-59.3 W116-44.5; N35-01.9 W116-48.6 N35-02.7 W116-50.8 N35-03.2 W116-53.4; N35-03.3 W116-55.6; N34-58.9 W117-02.1).

(14) Numerous Victor Airways within 5NM of Point A lowest MEA 9000'MSL from Point A to E. Numerous Victor Airways above entire route with 1000'MSL MEA's from Point E-F.

(15) Route Conflicts: At Point A VR-1265 merges from northwest and overlaps until Point D, then merges between Point F-G. VR-1265/1215 route width overlaps from Point A-D diverges to the northeast to cross route S-N between Point G-H. VR-1257 is coincidental from Point A-B and then exits east. VR-1217 route overlaps Point A-D and Point G-H. Point C-D IR's-212/213/217 merge from the south, overlap and diverge northeast of Point D and merge between Point F-G from S-N. Point D-F IR-252 crosses S-N. Point F VR-222 crosses S-NW. CAUTION: At Point E VR-289 is opposite direction from NE-S.

(16) Points A to B: Check notams for model rocket firings Lucerne Dry Lake, 55M radius from the KKVC VOR 0908022NM (N34-30-04 W116-57-32) surface to 11,000' MSL (aprx 8,150' AGL) Sunrise/Sunset with windows to 19,000' MSL (aprx 16,150' AGL). Between Sunrise/Sunset limited surface to 11,000' MSL.

(17) Flight over the Mojave National Preserve is allowed per the 1994 California Desert Protection Act.

FSS's Within 100 NM Radius:
HHR, RAL, RNO, SAN

VR-1250

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION:

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ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry Points: E and H.
(2) Alternate Exit Points: J, L, M, and N.
(3) Tie-in FSS: Rancho Murieta (RIU).
(4) Reserving this route does not reserve the Carson MOA or R-4813 between L and O. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for authorization.
(5) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and contact MARSA while in MOA's until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuvers off route once established in MOA/Restricted Areas.
(6) Avoid all towns and airports along route by 1500' AGL or 3 NM.
(7) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(8) Ensure coast-in at Big Lagoon only. Avoid overflight of Trinidad at B.
(9) Caution: Extensive helo logging operations staging from Hoopa airport 3 NM south of C.
(10) Avoid Marble Mountain, Trinity Alps, and Russian Wilderness Areas between C and E by 3 NM.
(11) Maintain 1500’ AGL over Castle Crags Wilderness Area at F.
(12) Fly the southern boundary between F and G to avoid the town of Dunsmuir.
(13) Fly the extreme northern boundary between G and H to avoid the town of Dana and houses vicinity Big Lake.
(14) Be alert for C-5/C-141 aircraft flying at 1000’ AGL on a crossing route between G and H.
(15) Between I and J maintain 1500’ AGL and pass north of lake at N40-11 W120-36. Be alert for Helo logging traffic.
(16) Pass North of Doyle at N40-01-30 W120-06-20 between J and K.

**FSS’s Within 100 NM Radius:**
ACV, MCC, RNO, RIU

**VR-1251**

**ORIGINATING ACTIVITY:** Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daylight hours, OT by NOTAM

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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 2 NM either side of centerline.

**Special Operating Procedures:**
(1) Alternate Entry: D and H.
(2) Alternate Exit: D, H, L, M, N and O.
(3) Tie-in FSS: Rancho Murieta (RIU).
(4) Avoiding this route does not authorize access to the Carson MOA or R-4813 between M and P. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for authorization.
(5) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.
(6) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(7) Between B and C fly south of centerline to avoid the town of Petrolia at N40°19-30 W124°17-15.
(8) Between E and F fly south of centerline and maintain 1500’ AGL until 20 NM past E to avoid a Bald Eagle Nesting Area southwest of Happy Camp.
(10) Maintain 1500’ AGL from 25 NM south until 5 NM east of H over the Sky Lakes Wilderness Area.
(11) Approaching I remain north of centerline and avoid private airport at N42°39-07 W121°19-40.
(12) Between J and K fly south of route centerline to avoid house on west bank of Goose Lake at N41°52 W120-29 and avoid houses on the east side of Upper Lake.
(13) Caution: power lines paralleling route to east between K and L.

**FSS’s Within 100 NM Radius:**
ACV, MCC, RNO, RIU

**VR-1252**

**ORIGINATING ACTIVITY:** Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daylight hours, OT by NOTAM
**VR ROUTES**

**ROUTE DESCRIPTION:**
TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B.
(2) Alternate Exit: E, F and G.
(3) Tie-in FSS: Rancho Murieta (RIU). For route scheduling after hours call 800-752-7860.
(4) Reserving this route does not authorize access to NAS Fallon Range MOA's or restricted areas 4816 N/S or 4813. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for airspace entry authorization.
(5) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.
(6) Avoid all towns and airports along route by 1500' AGL or 3 NM.
(7) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(8) Caution: avoid the Fallon Range VFR corridor and extensive civilian VFR traffic surrounding US Hwy 50 approaching E, between 2000' AGL and 10,500' MSL.
(9) Avoid overflight of Hudson Airport at N39°33' W117°45' approaching F.

FSS’s Within 100 NM Radius:
RNO

**VR-1253**

**ORIGINATING ACTIVITY:** Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daylight hours, OT by NOTAM

**ROUTE DESCRIPTION:**
TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B, E, F and G.
(2) Alternate Exit: C, E, G and I.
(3) Tie-in FSS: Rancho Murieta (RIU).
(4) Reserving this route does not reserve NAS Fallon Range airspace. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 for airspace entry authorization.
(5) Reserving this route does not reserve Nellis AFB Range airspace or the Desert or Reveille MOA’s. Contact the 99th Range Management Office, Nellis AFB, DSN 348-4710, C702-652-4710 for range scheduling. Schedule as far in advance as possible.
(6) Contact Nellis Control on 343.0 (P), 392.15 (S) for clearance into Nellis AFB airspace.
(7) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.
(8) Avoid all towns and airports along route by 1500' AGL or 3 NM.
(9) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.

(10) Approaching G, be on the lookout for civilian traffic between 2000' AGL and 10,500' MSL along the Fallon Range VFR corridor over US Hwy 50.

(11) Caution: opposite flow traffic on the VR-208 at G.

**FSS’s Within 100 NM Radius:**
CDC, RNO

**VR-1254**

**ORIGINATING ACTIVITY:** Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daylight hours, OT by NOTAM

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**TERRAIN FOLLOWING OPERATIONS:** Authorized from B to I.

**ROUTE WIDTH -** 2 NM either side of centerline.

**Special Operating Procedures:**
(1) Alternate Exit: F.
(2) Tie-in FSS: Rancho Murieta (RIU).
(3) Reserving this route does not reserve the Carson MOA or R-4813 between F and I. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for airspace entry authorization.
(4) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.
(5) Avoid all towns and airports along route by 1500' AGL or 3 NM.
(6) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(7) Avoid Eagleville airport, 15 NM north of D.
(8) Between B and C fly south of route centerline to avoid house on west bank of Goose Lake at N41-52 W120-29 and avoid houses on the east side of Upper Lake.

**VR-1255**

**ORIGINATING ACTIVITY:** Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daylight hours, OT by NOTAM

**ROUTE DESCRIPTION:**

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**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH -** 2 NM either side of centerline.

**Special Operating Procedures:**
(1) Alternate Exit: B and C.
(2) Alternate Exit: E, G, H and I.
(3) Tie-in FSS: Rancho Murieta (RIU).
VR ROUTES

(4) Aircraft entering at A or transiting R-2508 airspace are required to see FLIP-Area Planning-AP/1-California-FLT HAZ-R-2508. Contact R-2508 Central Coordinating Facility at C661-277-2508, DSN 527-2508 for entry approval prior to flight.

(5) Reserving this route does not reserve the Ranch, Churchill or Carson MOA’s or R-4813. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for authorization.

(6) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.

(7) Avoid all towns and airports along route by 1500’ AGL or 3 NM.

(8) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.

(9) After R-2508 entry and check-in with Joshua Approach, approaching A, check-in on R-2508 low altitude common frequency, 315.9 with callsign, number and type aircraft, and intentions. Monitor 315.9 until exiting R-2508 complex.

(10) Caution: high migratory bird activity between A and B during daylight hours.

(11) Caution: approaching A be alert for 420’ antenna at N36-11-33 W118-00-24, and 196’ antenna at N36-12-32 W118-00-07.

(12) Avoid overflight of Olanche at A.

(13) Caution: opposite flow traffic on VR-1205 between A and C.

(14) Caution: intensive hang glider activity in the vicinity of Dolomite and northeast shore of Owens Lake between A and B.

(15) Caution: power lines paralleling route between E and F.

(16) Between Points E and F, avoid the town of Schurz by 5 NM laterally.


(18) Between E anf F, fly west of centerline to avoid the Ranch and Churchill MOA’s unless prior entry has been scheduled. However, avoid the town and airport of Yerington to the west by 1500’ or 3 NM.


(20) Maintain 1500’ AGL from 3 NM south of Lahontan Reservoir until 5 NM southwest of G.

(21) Caution: VFR traffic crossing route above 8000’ MSL along main highways west of H2N VORTAC.

(22) At E, avoid the extremely noise sensitive areas of Silver Springs and Fernley west of centerline, and Hazen to the east.


FSS’s Within 100 NM Radius:
HHR, MCC, RAL, RNO, RIU

VR-1256

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA

HOURS OF OPERATION: Daylight hours, OT by NOTAM

SCHEDULING ACTIVITY: Same as Originating Activity
ROUTE DESCRIPTION:

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TERRAIN FOLLOWING OPERATIONS: Authorized from B to R.

ROUTE WIDTH - 2 NM either side of centerline from A to M; 2 NM left and 1 NM right of centerline from M to O; 2 NM either side of centerline from O to R.

Special Operating Procedures:
(1) Weather minimums 3000' ceiling and 5 miles visibility.
(2) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of Sunset and Sunrise.
(3) Tie-in FSS: Fresno (FAT).
(4) Alternate Entry: E, F, H, K and P.
(5) Alternate Exit: E, H, K, O and Q.
(6) Pilots exiting route at Point R must obtain target times in R-2510 prior to flying route.
(7) Avoid the Monastery in Lucia near Point A.
(8) CAUTION: High density Army Helicopter OPS in and around R-2513 between Points A and B. Cross Points A and B at 1500' AGL.
(9) Maintain centerline between Points B and C.
(10) Avoid King City enroute to Point C by 3 NM.
(11) Avoid airfield and buildings 1 NM southeast of Parkfield between Points D and E.
(13) Cross Hwy 14 between Points I and J at 1500' AGL.
(14) Avoid Aqua Dulce Airport between Points I and J by 3 NM.
(15) Avoid Crystal Airpot area west of Point J.
(16) Cross I-15 between Points J and K at 1500' AGL.
(17) Maintain route centerline between Points J and K to avoid glider activity near Crystal Airport and the Table Mountain Observatory 4 miles west of Wrightwood.
(18) When exiting at Point K, beware of aircraft descending from FL 240 to 8000' outbound on the Palmdale 104 radial.
(19) Avoid Morongo Valley at Point M.
(20) Cross Point O at 1500' AGL.
(21) CAUTION: Beware extensive glider operations between Points O and Q.
(22) Between Points O and P remain on or left of centerline and cross Hwy between Points O and P at 1500' AGL.
(23) Remain completely east of Hot Springs Mountain Ridge Line (near Point P) to avoid extremely heavy glider traffic from Warner Springs Ranch Airport.
(24) Between Points Q and R avoid Carroll Airport and Aqua Caliente Springs Airport.
(25) CAUTION:
(a) 110' tower 2 NM east of Point A on route centerline;
(b) 114' tower 5 NM southeast of Point E on route centerline;
(c) 120' tower at Point G;
(d) 199' tower at Point K (N34-24-01 W117-20-36);
(e) 199' tower 1.5 NM northeast of Point M (N34-03-54 W116-32-42);
(f) 140' tower 4.5 NM East of Point O.

FSS's Within 100 NM Radius:
HHR, NTD, NZY, OAK, RAL, RIU, SAN, VBG

VR-1259

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION:

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VR ROUTES

02 AGL B 15 AGL to F BQU 076/45
N40°43.00' W114°46.00'
02 AGL B 15 AGL to G BQU 128/13
N40°35.00' W115°36.00'
02 AGL B 15 AGL to H BAM 094/32
N40°22.00' W116°16.00'
N40°08.00' W118°04.00'
02 AGL B 15 AGL to J LLC 092/21
N40°01.00' W118°09.00'
02 AGL B 15 AGL to K LLC 110/19
N39°56.00' W118°14.50'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to I; 2 NM either side of centerline from I to K.

Special Operating Procedures:

1. Alternate Entry: F.
4. Avoid all towns and airports along route by 1500’ AGL or 3 NM.
5. Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
6. Reserving this route does not reserve Nellis AFB Range airspace or the Desert or Reveille MOA’s. Contact the 99th Range Management Office, Nellis AFB, DSN 348-4710, C702-652-4710 for range scheduling. Schedule as far in advance as possible. Contact Nellis Control on 343.0 (P), 392.15 (S) for clearance into Nellis AFB airspace.
7. Reserving this route does not reserve NAS Fallon Range airspace. Contact NAS Fallon Range Department, DSN 890-2416/2418, C775-426-2416/2418 for airspace entry authorization prior to flight. Contact Desert Control on 126.6 or 322.35 prior to Range entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.
8. Between H and I, avoid ranch at N40-18-30 W116-35-00 by 1500’ or 3 NM.

FSS’s Within 100 NM Radius:
CDC, RNO

VR-1260

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA

93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION:

Altitude DataPt Fac/Rad/Dist Lat/Long
As assigned to ATPH 075/28 N38°01.00' W116°27.00'
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02 AGL B 15 AGL to C TPH 059/84 N38°22.00' W115°19.00'
02 AGL B 15 AGL to D BAM 120/126 N39°00.00' W115°07.00'
02 AGL B 15 AGL to E BAM 103/87 N39°48.00' W115°19.00'
02 AGL B 15 AGL to F BAM 134/33 N40°05.00' W116°35.00'
02 AGL B 15 AGL to G BAM 182/31 N40°05.00' W117°09.00'
02 AGL B 15 AGL to H LLC 075/22 N40°07.00' W118°06.00'
02 AGL B 15 AGL to I LLC 092/21 N40°11.00' W118°09.00'
02 AGL B 15 AGL to J LLC 110/19 N39°56.00' W118°14.50'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:

1. Alternate Entry: E.
2. Alternate Exit: E and H.
4. Avoid all towns and airports along route by 1500’ AGL or 3 NM.
5. Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
6. Reserving this route does not reserve Nellis AFB Range airspace or the Desert or Reveille MOA’s. Contact the 99th Range Management Office, Nellis AFB, DSN 348-4710, C702-652-4710 for range scheduling. Schedule as far in advance as possible. Contact Nellis Control on 343.0 (P), 392.15 (S) for clearance into Nellis AFB airspace.
7. Reserving this route does not reserve NAS Fallon Range airspace. Contact NAS Fallon Range Department, DSN 890-2416/2418, C775-426-2416/2418 for airspace entry authorization prior to flight. Contact Desert Control on 126.6 or 322.35 prior to Range entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.
**FSS’s Within 100 NM Radius:**
CDC, RNO

**VR-1261**

**ORIGINATING ACTIVITY:** Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daylight hours, OT by NOTAM

**ROUTE DESCRIPTION:**

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**TERRAIN FOLLOWING OPERATIONS:** Authorized from B to L.

**ROUTE WIDTH -** 2 NM either side of centerline.

**Special Operating Procedures:**

1. Alternate Entry: E.
2. Alternate Exit: E and H.
4. Reserving this route does not reserve the Carson MOA or R-4813 between H and J. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416 prior to flight for authorization.
5. Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA’s until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.

**FSS’s Within 100 NM Radius:**
ACV, MCC, OAK, RNO, RIU

**VR-1262**

**ORIGINATING ACTIVITY:** Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Daylight hours, OT by NOTAM

**ROUTE DESCRIPTION:**

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**TERRAIN FOLLOWING OPERATIONS:** C through N.

**ROUTE WIDTH -** 5 NM either side of centerline.
VR ROUTES

Special Operating Procedures:
(1) Alternate Entry: B, F, H, I and K.
(2) Alternate Exit: F, J and K.
(3) Tie-in FSS: Rancho Murieta (RIU).
(4) Avoid all towns and airports along route by 1500’ AGL or 3 NM.
(5) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(6) Ensure Hunter Low MOA scheduling deconfliction when scheduling this route with COMSTRKFIGHTWINGPAC.
(7) Scheduling this route does not authorize entry into the R-2508 complex. Contact the R-2508 Central Coordinating Facility at DSN 527-2508 or C661-277-2508 for entry authorization and area familiarization briefing. Aircrews transiting the R-2508 complex are required to review FLIP-Area Planning-AP/1-California-Flight Hazards-R-2508, prior to flight. Segregation of air carrier operations in the Inyokern Corridor inside the Isabella MOA may result in denial of MOA airspace to MTR users. Contact Joshua Approach Control prior to entry into the Isabella MOA for entry approval.
(8) Between A and B, fly west of centerline to avoid the California Sea Otter Refuge and the town of Cambria by 3 NM.
(9) Cross B at 1500’ AGL. Maintain 1500’ AGL to C - Extremely Noise Sensitive Area. Fly north of centerline from B to 10 NM east of B to avoid the town of Cayucos, then cross over and stay south of centerline until east of Hwy 101 to avoid the town of Atascadero.
(10) Avoid the Machesna Wilderness and Beartrap Canyon condor study areas south of B by 3 NM.
(11) From 5 NM to 20 NM east of C, fly south of centerline to avoid the Extremely Noise Sensitive Area of California Valley, the town of Simmler, and a schoolhouse.
(12) Caution: 20 NM east of C, intensive hang glider activity during daylight hours from surface to 10,000 MSL along Temblor Mountain Range.
(14) At D, fly north of centerline to avoid the towns of Taft and Ford City.
(15) Caution: numerous towers located between D and I:
   (a) 218’ tower south of D-E centerline at N35-05-30 W119-15-00.
   (b) 299’ tower north of D-E centerline at N35-08 W119-06.
   (c) 304’ tower north of D-E centerline at N35-04-00 W118-59-30.
   (d) 246’ tower north of E-F centerline at N35-02 W118-55.
   (e) 577’ tower east of G at N34-55-11 W118-19-01.
   (f) 235’ windmills east of G-H centerline at N35-04 W118-19.
   (g) 292’ tower southeast of H-I centerline at N35-07-30 W118-12-30.
(16) Caution: numerous airports located between D and I:
   (a) Taft at N35-08-30 W119-26-00.
   (b) Tejon Ag at N34-59-30 W118-55-00.
   (c) Quail Lake at N34-46-30 W118-44-00.
   (d) Skyettee at N34-50 W118-25.
   (e) Lloyd at N34-55 W118-19.
   (f) Mountain Valley at N35-06-30 W118-26-00.
   (g) Tehachapi at N35-08-30 W118-26-00.
   (h) Mojave at N35-04-00 W118-09-00 (avoid by 3000’ AGL or 5 NM).
   (i) California City at N35-09-30 W118-01-00 (intensive parachuting activity surrounding California City, surface to 15,000’).
   (17) After R-2508 entry and check-in with Joshua Approach, check-in on R-2508 low altitude common frequency, 315.9 with callsign, number and type aircraft, and intentions. Monitor 315.9 until exiting R-2508 Complex.
   (18) Caution: high migratory bird activity between G and L during daylight hours.
   (19) Caution: high density, low altitude civil and military air traffic between G and I.
   (20) Avoid unauthorized entry into Inyokern VFR corridor between I and J.
   (21) Avoid unauthorized entry into R-2505 between I and K.
   (22) Caution: approaching K be alert for 420’ antenna at N36-11-33 W118-00-24, and 196’ antenna at N36-12-32 W118-00-07.
   (23) Avoid overflight of Olancha at K.
FSS’s Within 100 NM Radius:
HHR, NTD, NZY, OAK, RAL, SAN, VBG

VR-1264

ORIGINATING ACTIVITY: Commander, Strike Fighter Wing, U.S. Pacific Fleet, 001 K Street, NAS Lemoore, CA 93246-5022 DSN 949-1034 (1530-2400Z Mon-Fri), C559-998-1034.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Daylight hours, OT by NOTAM

ROUTE DESCRIPTION:

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<td>OAL 336/19</td>
<td>N38°19.00’ W117°49.00’</td>
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<td>D</td>
<td>MVA 040/19</td>
<td>N38°44.00’ W117°42.00’</td>
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<td>02 AGL B 15 AGL to</td>
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<td>MVA 009/49</td>
<td>N38°18.00’ W117°34.00’</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 6 NM either side of centerline.

Special Operating Procedures:
(1) Tie-in FSS: Rancho Murieta (RIU).
(2) Avoid all towns and airports along route by 1500’ AGL or 3 NM.
(3) Aircraft flying this route at night may be operating without flashing collision avoidance lights. Exercise extreme caution between the hours of sunset and sunrise.
(4) Reserving this route does authorize access into the Fallon Range Complex, R-4816, or R-4813. Contact NAS Fallon Range Department at DSN 890-2416/2418 or C775-426-2416/2418 prior to flight for range entry authorization.

(5) Between A and B, fly east of centerline to avoid the noise sensitive valley of Fish Lake, and the private airports of Dyer (N37-37 W118-00) and Circle L (N37-43-30 W118-04-30).

(6) Between B and C, avoid the airport of Coaldale (N38-01-30 W117-53-00).

(7) Caution: between B and 20 NM north of C, watch for aircraft on multiple crossing low levels, and merging traffic from the right at C on VR-1252 route.

(8) Aircraft scheduled for NAS Fallon airspace shall attempt contact with Desert Control on 126.6 or 322.35 prior to entry at D. If unable to contact Desert prior to penetrating NAS Fallon airspace, maintain route, continue periodic calls and MARSA while in MOA's until contact is established. Entry into Restricted Areas is not authorized without prior contact. Notify Desert of intentions to maneuver off route once established in MOA/Restricted Areas.

(9) Caution: avoid the Fallon Range VFR corridor and extensive civilian VFR traffic surrounding US Hwy 50 approaching E, between 2000' AGL and 10,500' MSL.

**FSS's Within 100 NM Radius:**
RIU, RNO

**VR-1265**

**ORIGINATING ACTIVITY:** G-3, 3D MAW, MCAS Miramar, San Diego, CA 92145 DSN 267-5157, C858-577-5157. Non-working hours DSN 267-9517/9518, C858-577-9517/9518.

**SCHEDULING ACTIVITY:** Flight Planning, MCAS Miramar, San Diego, CA 92145 DSN 267-4981/1532.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<td>N34°47.00' W118°36.00'</td>
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<td>N34°35.00' W118°23.00'</td>
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<td>10 AGL B 15 AGL to E</td>
<td>PMD 150/9</td>
<td>N34°29.00' W118°01.00'</td>
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<td>10 AGL B 15 AGL to F</td>
<td>PMD 102/42</td>
<td>N34°19.00' W117°19.00'</td>
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<td>02 AGL B 15 AGL to 15 AGL until 10 NM past G then</td>
<td>G</td>
<td>DAG 199/37</td>
<td>N34°27.00' W117°00.00'</td>
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<tr>
<td>02 AGL B 15 AGL to H</td>
<td>DAG 160/7</td>
<td>N34°51.00' W116°34.00'</td>
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<td>02 AGL B 15 AGL to I</td>
<td>GFS 238/52</td>
<td>N34°52.00' W116°11.00'</td>
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<td>GFS 310/25</td>
<td>N35°28.00' W115°28.00'</td>
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**VR ROUTES**

**Altitude Data**

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<td>N34°57.00' W114°49.00'</td>
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<td>TNP 042/4</td>
<td>N34°09.00' W115°42.00'</td>
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<td>N33°52.00' W115°20.00'</td>
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<td>02 AGL B 15 AGL to N</td>
<td>BLH 167/17</td>
<td>N33°19.00' W114°46.00'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized for entire route.

**ROUTE WIDTH** - 2 NM either side of centerline.

**Special Operating Procedures:**

(1) Weather minimums 3000' and 5 miles.

(2) Avoid Conover Airport between A and B, Aqua Duke Airport between D and E, Hesperia Air Lodge at F, Hart Mine Airport between J and K, and Desert Center Airport between M and N by 2000' or 3 NM.

(3) Fly on or north of centerline between E and F to avoid Table Mountain Observatory at N34-23.0 W117-39.0, and glider activity near Crystal Airport.

(4) Cross I-15 between E and F at 1500' AGL.

(5) Comply with R-2501 restrictions when exiting at H or L.

(6) Contact Los Angeles Center on 285.6 for IFR clearance when exiting R-2501.

(7) Contact Yuma Approach Control on 314.0 or 374.8 for IFR clearance when exiting R-2501.

(8) Alternate Entry: H and L.

(9) Alternate Exit: H and L.

(10) Avoid Newberry Springs N34-49.5 W116-38.3 by 1 NM (Noise Sensitive Area).


(12) Separation Criteria-coordinated by user for IR conflicts and See and Avoid for VR conflicts.

(13) CAUTION: Tower located at N35-29-27 W115-33-27 between Points I and J 4.5 NM northwest of Point J.

**FSS's Within 100 NM Radius:**
HHR, PRC, RAL, RNO, SAN

**VR-1266**

**ORIGINATING ACTIVITY:** Commanding Officer, Yuma MCAS, Box 99160 Yuma, AZ 85369-9160 DSN 269-2326/2077, C928-269-2326/2077.

**SCHEDULING ACTIVITY:** Same as Originating Activity. Available 0700-2230L/1400-0530Z daily. Closed holidays.
VR ROUTES

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline from A to C; 2 NM either side of centerline from C to F; 1 NM right and 2 NM left of centerline from F to G; 2 NM either side of centerline from G to H.

Special Operating Procedures:

(1) Alternate Entry: B.
(2) Alternate Exit: E and F.
(3) Comply with R-2507/2510 restrictions/scheduling.
(4) Remain clear of Imperial National Wildlife Refuge below 3000' AGL between A and B.
(5) Remain below 7000' MSL between E and F and between F and G.
(6) CAUTION Point E is within R-2507W. Prior to route commencement contact Yuma Range Control 276.0 for authorization to transit Point E.
(7) Contact Yuma Range Control on 276.0 prior to entering and exiting R-2507. Contact Los Angeles ARTCC on 291.7 prior to exiting R-2510, for return to IFR clearance.
(8) Extensive hang glider activity in the Warner Springs, Mount Laguna to San Felipe Valley and Hot Springs Area. Aggressive lookout doctrine required between Points F and G. Turn prior to (east of) Point F and remain east of centerline between Points F and G. Do not over-fly Warner Springs Airfield.
(9) Do not overfly Aqua Caliente Springs Airport (N32-58 W116-18) below 3000' AGL.
(10) Tie-in FSS requires confirmation of route usage a minimum of 2 hours prior to scheduled entry time.
(11) High volume of rotary wing and FW traffic SFC-1000' AGL between A and C throughout the entire year.
(12) Towers and powerlines from 120' to 300' AGL from the north end of the Salton Sea to Niland to Brawley within 2 NM of Hwy 111.
(13) Avoid private airstrip located at N33-28 W115-53.
(14) CAUTION uncharted 100' tower in vicinity of N33 30.18 W115 16.29.

FSS’s Within 100 NM Radius:
HHR, RAL, RNO, SAN

VR-1267

ORIGINATING ACTIVITY: Commanding Officer, Yuma MCAS, Box 99160 Yuma, AZ 85369-9160 DSN 269-2326/2077, C928-269-2326/2077.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline from A to D; 4 NM either side of centerline from D to E; 2 NM either side of centerline from E to I.

Special Operating Procedures:

(1) Remain clear of Imperial National Wildlife Refuge below 3000' AGL between A and B.
(2) Alternate Exits: C, G, and H.
(3) Comply with R-2301 restrictions/scheduling.
(4) Contact Yuma Range Control on 276.0 while within the confines of R-2301 for IFR return clearance.
(5) Tie-in FSS requires confirmation of route usage a minimum of 2 hours prior to scheduled entry time.
(6) High volume of rotary wing and FW traffic SFC-1000' AGL between A and C throughout the entire year.
(7) Avoid the town of Hope (N33-43.3 W113-42.0) by 1 NM or 1500' minimum AGL.
(8) Alternate Exit Point: G is an alternate exit point only when used in conjunction with entry into R-2308 A/B. Remain at or below 1500' AGL until established in R-2308 A/B.
(9) Alternate Exit Point: H, exit at or above 1000' AGL to avoid Noise Sensitive Areas and crop dusting activities to the south.

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A BZA 331/12 N32°58.00' W114°40.00'
02 AGL B 15 AGL to B BLH 233/22 N33°27.00' W115°10.00'
02 AGL B 15 AGL to C BLH 253/30 N33°34.00' W115°21.00'
02 AGL B 15 AGL to D TRM 084/29 N33°34.00' W115°35.00'
02 AGL B 15 AGL to E TRM 097/23 N33°30.00' W115°44.00'
02 AGL B 15 AGL to F JLI 350/11 N33°19.00' W116°34.00'
02 AGL B 15 AGL to G JLI 129/10 N33°00.00' W116°28.00'
02 AGL B 15 AGL to H JLI 085/32 N33°03.00' W115°58.00'
(10) Exit Point I will be used only in conjunction with entry into R-2301.
(11) CAUTION: Numerous crop dusting activities in vicinity of farmlands between H and I. Remain at or above 1000’ AGL between H and I.
(12) Tower located at N32-43-36 W113-44-47 near Point I up to 315’ AGL.

FSS’s Within 100 NM Radius:
PRC, RAL, RNO, SAN

VR-1268

ORIGINATING ACTIVITY: Commanding Officer, Yuma MCAS, Box 99160 Yuma, AZ 85369-9160 DSN 269-2326/2077, C928-269-2326/2077.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/ Dist  Lat/Long
02 AGL B 15 AGL to A  BZA 331/12  N32°58.00’  W114°40.00’
02 AGL B 15 AGL to B  BLH 233/22  N33°27.00’  W115°10.00’
02 AGL B 15 AGL to C  BLH 290/20  N33°47.00’  W115°06.00’
02 AGL B 15 AGL to D  PKE 114/13  N33°58.00’  W114°29.00’
02 AGL B 15 AGL to E  PKE 076/46  N34°05.00’  W113°46.00’
02 AGL B 15 AGL to F  DRK 221/40  N34°19.00’  W113°08.00’
02 AGL B 15 AGL to G  DRK 251/25  N34°40.00’  W112°59.00’
02 AGL B 15 AGL to H  DRK 282/34  N34°57.00’  W113°06.50’
02 AGL B 15 AGL to I  EED 075/31  N34°46.00’  W113°51.00’
02 AGL B 15 AGL to J  EED 081/28  N34°43.00’  W113°55.00’
02 AGL B 15 AGL to K  PKE 076/46  N34°05.00’  W113°46.00’
02 AGL B 15 AGL to L  BLH 068/54  N33°43.00’  W113°42.00’
02 AGL B 15 AGL to M  GBN 269/40  N33°06.00’  W113°27.00’
02 AGL B 15 AGL to N  BZA 077/42  N32°45.00’  W113°46.00’

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 2 NM either side of centerline from A to E.

Special Operating Procedures:
(1) Alternate Exit: C and D.
(2) Alternate Exit Point C is an alternate exit point only when used in conjunction with entry into R-2308 A/B. Remain at or below 1500’ AGL until established in R-2308 A/B.
(3) Alternate exit D, exit at or above 1000’ AGL to avoid Noise Sensitive Area and crop dusting activities to the south.
(4) Exit Point E will be used only in conjunction with entry into R-2301.
(5) Comply with R-2301 restrictions/scheduling.
(6) Contact Yuma Range Control on 276.0 while within the confines of R-2301 for IFR return clearance.

FSS’s Within 100 NM Radius:
PRC, SAN
VR ROUTES

(7) CAUTION: Numerous crop dusting activities in vicinity of farm lands between M and N. Remain at or above 1000' AGL between M and N.

(8) Tie-in FSS requires confirmation of route usage a minimum of 2 hours prior to scheduled entry time.

(9) High volume of rotary and fixed wing traffic SFC-1000' AGL between A and C.

(10) Critical Bald Eagle breeding and nesting areas in the vicinity of Alamo Lake (N34-16.0 W113-34.0), below the Baghdad 1 MOA and to the north towards Mohan Peak (Point H) mid-Dec through mid-June. Recommended 1500' AGL when crossing Aquarius Mountains between H and I.

(11) Tower located at N32-43-36 W113-44-47 near Point N up to 315' AGL.

FSS's Within 100 NM Radius: PRC, RAL, RNO, SAN

VR-1293

ORIGINATING ACTIVITY: COMMANDER 412 TW, 412 OSS/OSOF, 100 East Sparks Road, Edwards AFB, CA 93523-6460 DSN 527-2515, C661-277-2515.


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION: TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:

(1) This route authorized only in direct support of AFFTC's test program.

(2) Aircrews must be aware of airports within or near route corridor limits. Avoid flight within 1500' vertical or 3 NM horizontal of these airports when practical. Particular vigilance must be given to the following airports: N34-52.6 W118-29.5 (b) 199’ unitler tower, difficult to see, N34-52.6 W118-29.5. (c) 200’ lit tower N35-07.84 W118-20.02.

(4) Segregation of air carrier operations in the Isabella MOA may result in denial of MOA airspace to MTR users.

(5) Users must schedule into complex MOA/Restricted Areas when these areas are active: (a) R-2508 MOAs-Contact CCF at DSN 527-2508.

(6) Contact Joshua Approach on 335.6/134.05 immediately upon entering the Isabella MOA.

FSS’s Within 100 NM Radius: HHR, RAL, RNO, SAN

VR-1300

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

SCHEDULING ACTIVITY: 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling request 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

HOURS OF OPERATION: Continuous or by NOTAM

ROUTE DESCRIPTION: Altitude Data Pt Fac/Rad/Dist Lat/Long

As assigned to A LHS 011/9 N34°48.70' W118°30.00'
SFC B 15 AGL to B EDW 270/31 N35°07.00' W118°21.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

3-164
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 5 NM left and 6 NM right of centerline from B to C; 7 NM either side of centerline from C to D; 4 NM either side of centerline from D to G; 8 NM left and 5 NM right of centerline from G to H; 8 NM either side of centerline from H to K; 5 NM either side of centerline from K to L; 4 NM either side of centerline from X to Y.

Special Operating Procedures:
(1) Route crossing at several Points, be especially vigilant for crossing traffic.
(2) Due to bird strike potential, minimum altitude from 5 NM prior to and 5 NM past Point E is 1000’ AGL.
(3) Avoid the following Noise Sensitive Areas by 1500’ AGL or 3 NM:
   (a) Buildings (N44° 08.0 W118° 59.0).
   (b) Ranch (N42° 37.08 W118° 29.58).
   (c) Ranch (N42° 45.22 W118° 58.19).
(3) Avoid all airports by overflight by 1500’ AGL or 3 NM.
   Uncharted airports: (N42° 45.0 W118° 28.0) and (N43° 53.10 W119° 11.70).
(4) Avoid all airports by overflight of 1500’ AGL vertically or 3 NM laterally.
   Uncharted airports: (N42° 45.0 W118° 28.0).
(5) Uncharted obstructions: None above 100’ AGL.
(6) All turn points are entry and exit points.
(7) Exit at Point H does not constitute clearance into Owyhee MOA.
(8) Route bisects JUNIPER LOW MOA, monitor 271.15 between points D and F for deconfliction. 173FW and 124FW scheduling personnel will verbally deconflict active airspace prior to scheduling approval.

FSS’s Within 100 NM Radius:
BOI, MMV, RNO

VR-1302

ORIGINATING ACTIVITY: 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

SCHEDULING ACTIVITY: 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631 Scheduling request 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

HOURS OF OPERATION: Continuous
**VR ROUTES**

**ROUTE DESCRIPTION:**

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<td>REO 338/29 N43°04.00' W117°54.07'</td>
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<td>01 AGL B 15 AGL to</td>
<td>D</td>
<td>REO 125/30 N42°11.00' W117°28.07'</td>
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<td>E</td>
<td>REO 098/43 N42°15.60' W117°00.00'</td>
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**ROUTE WIDTH -** 5 NM either side of centerline.

**Special Operating Procedures:**

1. Route crossing at several points, be especially vigilant for crossing traffic.
2. Noise Sensitive Areas: Overfly at 1500' AGL or avoid by 3 NM. Buildings (N42-46.0 W117-53.0).
3. Avoid all airports by overflight of 1500' AGL vertically or 3 NM laterally: Uncharted airports (N41-55.30 W114-07.00, N41-26.00 W115-47.00, N41-39.00 W114-49.50, N43-08.46 W115-32.24).
4. Uncharted obstructions: None above 100' AGL.
5. Ultralight activity: (N44-10.0 W118-14.0).
6. All turn points are entry and exit points.
7. Exit Point E does not constitute clearance into Owyhee North MOA.
8. Mine (N43-52.1 W118-14.5): Overfly at 1000' AGL and avoid by 3NM.

**FSS's Within 100 NM Radius:**

BOI, MMV, RNO

**VR-1303**

**ORIGINATING ACTIVITY:** 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

**SCHEDULING ACTIVITY:** 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling request 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

**HOURS OF OPERATION:** Continuous or by NOTAM

**ROUTE DESCRIPTION:**

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<td>B</td>
<td>BOI 185/109 N41°52.00' W117°06.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>C</td>
<td>BOI 163/117 N41°36.50' W116°12.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>D</td>
<td>BOI 150/130 N41°26.00' W115°33.50'</td>
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**ROUTE DESCRIPTION:**

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<tr>
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<td>B</td>
<td>BOI 153/32 N42°03.00' W113°45.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>G</td>
<td>BOI 120/37 N42°07.00' W113°18.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>H</td>
<td>PIH 203/42 N42°19.80' W113°15.70'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>I</td>
<td>PIH 224/28 N42°38.50' W113°12.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>J</td>
<td>PIH 257/26 N42°54.00' W113°14.50'</td>
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<td>01 AGL B 15 AGL to</td>
<td>K</td>
<td>BOI 085/86 N43°14.00' W114°16.50'</td>
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<td>01 AGL B 15 AGL to</td>
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<td>01 AGL B 15 AGL to</td>
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<td>BOI 102/35 N43°16.50' W115°30.00'</td>
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<td>BOI 150/130 N41°26.00' W115°33.50'</td>
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<td>01 AGL B 15 AGL to</td>
<td>X</td>
<td>BOI 149/119 N41°37.00' W115°33.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>Y</td>
<td>BOI 146/97 N42°00.00' W115°33.50'</td>
</tr>
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</table>

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** 5 NM either side of centerline.

**Special Operating Procedures:**

1. Route crossing at several points, be especially vigilant for crossing traffic.
2. Due to bird strike potential, minimum altitude between 5 NM prior to and 5 NM past Point i is 1000' AGL.
3. Avoid the following Noise Sensitive Areas by 1500' AGL or 3 NM:
   - City of Rocks (N41-39.00 W115-06.00, N41-33.00 W115-20.00, N41-23.00 W114-59.00);
   - Mountain City (N41-50.30 W115-57.30);
   - Ranch (N41-43.50 W115-58.50);
   - Ward Ranch/uncharted airport (N42-03.00 W113-29-07);
   - Shoshone Ice Caves (N43-10.00 W114-20-30);
   - Richfield area (N43-07.00 W114-11-30);
   - Henry area (N41-42.10 W114-49-00).
4. Avoid all airports by overflight of 1500' AGL vertically or 3 NM laterally: Uncharted airports (N41-55.30 W114-07.00, N41-26.00 W115-47.00, N41-39.00 W114-49.50, N43-08.46 W115-32.24).
5. Uncharted obstructions: None above 100' AGL.
(6) All turn points are considered Alternate Entry/Exit points.

**FSS's Within 100 NM Radius:**
- BOI

**VR-1304**

**ORIGINATING ACTIVITY:** 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

**SCHEDULING ACTIVITY:** 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling request 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

**HOURS OF OPERATION:** Continuous or by NOTAM

**ROUTE DESCRIPTION:**

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<td>W115°08.30'</td>
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<tr>
<td>01 AGL B 15 AGL to B</td>
<td>BOI 057/98</td>
<td>N43°59.20'</td>
<td>W114°00.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to C</td>
<td>PIH 300/65</td>
<td>N43°39.00'</td>
<td>W113°40.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to D</td>
<td>PIH 298/55</td>
<td>N43°31.00'</td>
<td>W113°32.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to E</td>
<td>PIH 295/40</td>
<td>N43°18.50'</td>
<td>W113°19.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to F</td>
<td>PIH 257/26</td>
<td>N42°54.00'</td>
<td>W113°14.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to G</td>
<td>PIH 224/28</td>
<td>N42°38.50'</td>
<td>W113°12.00'</td>
</tr>
<tr>
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<td>PIH 203/42</td>
<td>N42°19.80'</td>
<td>W113°15.70'</td>
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<td>W113°18.50'</td>
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<tr>
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<td>BYI 153/32</td>
<td>N42°03.00'</td>
<td>W113°45.00'</td>
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<tr>
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<td>BYI 182/43</td>
<td>N41°54.50'</td>
<td>W114°12.00'</td>
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<tr>
<td>01 AGL B 15 AGL to K</td>
<td>BOI 150/130</td>
<td>N41°26.00'</td>
<td>W115°33.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to L</td>
<td>BOI 163/117</td>
<td>N41°36.50'</td>
<td>W116°12.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to M</td>
<td>BOI 185/109</td>
<td>N41°52.00'</td>
<td>W117°06.00'</td>
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<td>01 AGL B 15 AGL to N</td>
<td>BOI 196/75</td>
<td>N42°30.00'</td>
<td>W117°06.00'</td>
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<tr>
<td>01 AGL B 15 AGL to JJ</td>
<td>BOI 206/59</td>
<td>N42°50.00'</td>
<td>W117°06.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to K1</td>
<td>BOI 150/130</td>
<td>N41°26.00'</td>
<td>W115°33.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to X</td>
<td>BOI 149/119</td>
<td>N41°37.00'</td>
<td>W115°33.50'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to Y</td>
<td>BOI 146/97</td>
<td>N42°00.00'</td>
<td>W115°33.50'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH:** 8 NM either side of centerline from A to F; 4 NM either side of centerline from F to I; 5 NM right and 8 NM left of centerline from I to J; 8 NM either side of centerline from J to M; 5 NM either side of centerline from M to O; 4 NM either side of centerline from X to Y; Alternate Exit; Y, 8 NM either side of centerline from K1 to X.

**Special Operating Procedures:**
1. Route crossing at several Points, be especially vigilant for crossing traffic.
2. Due to bird strike potential, minimum altitude from 5 NM prior to and 5 NM past Point G is 1000' AGL.
3. Noise Sensitive Areas: 1500' AGL minimum altitude from 5 NM prior to and 5 NM past Galena Highway (located between Points A and B).
4. Avoid the following Noise Sensitive Areas by 1500' AGL or 3 NM:
   a. City of Rocks (N42°05-00N W113°43-00).
   b. Marys River area: (N41°39-00N W115°06-00, N41°33-00N W115°20-00, N41°23-00N W115°14-00, N41°28-00 W114°59-00).
   c. Mountain City (N41°50-30 W115°57-30).
   d. Ranch (N41°43-50 W115°58-50).
   e. Ward Ranch/uncharted airport (N42°03-00 W113°29-07).
   f. Craters of the Moon National Monument (N43°27-45 W113°33-00).
   g. Henry area (N41°42-10 W114°49-00).
5. Helicopter ski operations in the Boulder and Pioneer Mountains (east of W114°30-00) are conducted in daylight hours from 1 Dec to 30 Apr. Maintain 1500' AGL minimum altitude between Points A and B during this time frame.
6. Avoid all airports by overflight of 1500' AGL vertically or 3 NM laterally. Uncharted airports (N41°55-30 W114°07-00), (N41°26-00 W115°47-00), (N41°39-00 W114°49-50).
7. Uncharted obstructions:
   a. Tower 190' AGL (N43°17-30 W113°11-30).
   b. Tower 100' AGL (N42°35-14 W113°11-30).
   c. Tower 75' AGL (N42°30-00 W113°10-00).
   d. Tower 70' AGL (N42°02-58 W113°22-46).
8. All turn points are considered alternate entry/exit points.
9. Avoid Big Wood River (N43°19-36 W114°19-13), noise sensitive area. Overfly at or above 3000' AGL or avoid 5 NM.

**FSS's Within 100 NM Radius:**
- BOI, MMV, RNO

**VR-1305**

**ORIGINATING ACTIVITY:** 124 WG, Gowen Field, Boise, ID 83705 DSN 422-5348, C208-422-5348.

**SCHEDULING ACTIVITY:** 366 OSS/OSOS, Mountain Home AFB, ID 83648, DSN 728-4607/2172, C208-828-4607/2172/4631. Scheduling request 0730-1630L, Mon-Fri. Must be scheduled minimum 24 hours prior to entry.

**HOURS OF OPERATION:** Continuous or by NOTAM

**ROUTE DESCRIPTION:**

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
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<td>As assigned to A</td>
<td>BOI 206/59</td>
<td>N42°50.00'</td>
<td>W117°06.00'</td>
</tr>
</tbody>
</table>

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.
VR ROUTES

01 AGL B 15 AGL to B BOI 196/75  N42°30.00'  W117°06.00'
01 AGL B 15 AGL to C BOI 185/109  N41°52.00'  W117°06.00'
01 AGL B 15 AGL to D BOI 163/117  N41°36.50'  W116°12.00'
01 AGL B 15 AGL to E BOI 150/130  N41°26.00'  W115°33.50'
01 AGL B 15 AGL to F BYI 182/43  N41°54.50'  W114°12.00'
01 AGL B 15 AGL to G BYI 153/32  N42°03.00'  W113°45.00'
01 AGL B 15 AGL to H BYI 120/37  N42°07.00'  W113°18.50'
01 AGL B 15 AGL to I PIH 203/42  N42°19.80'  W113°15.70'
01 AGL B 15 AGL to J PIH 224/28  N42°38.50'  W113°12.00'
01 AGL B 15 AGL to K PIH 257/26  N42°54.00'  W113°14.50'
01 AGL B 15 AGL to L PIH 295/40  N43°18.50'  W113°19.50'
01 AGL B 15 AGL to M PIH 298/55  N43°31.00'  W113°32.50'
01 AGL B 15 AGL to N PIH 300/65  N43°39.00'  W113°40.50'
01 AGL B 15 AGL to O BOI 057/98  N43°59.20'  W114°00.50'
01 AGL B 15 AGL to P BOI 070/46  N43°35.50'  W115°08.30'
01 AGL B 15 AGL to Alternate Exit: Y  
01 AGL B 15 AGL to E1 BOI 150/130  N41°26.00'  W115°33.50'
01 AGL B 15 AGL to X BOI 149/119  N41°37.00'  W115°33.50'
01 AGL B 15 AGL to Y BOI 146/97  N42°00.00'  W115°33.50'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline from A to C; 8 NM either side of centerline from C to G; 5 NM left and 8 NM right of centerline from G to H; 4 NM either side of centerline from H to K; 8 NM either side of centerline from K to P; 4 NM either side of centerline from X to Y.

Special Operating Procedures:
(1) Route crossing at several points, be especially vigilant for crossing traffic.
(2) Due to bird strike potential, minimum altitude from 5 NM prior to 5 NM past Point G is 1000' AGL.
(3) Noise Sensitive Areas: 1500' AGL minimum altitude from 5 NM prior to 5 NM past Galena Highway (located between Points O and P).
(4) Avoid the following Noise Sensitive Areas by 1500' AGL or 3 NM:
   (a) City of Rocks (N42-05-00 W113-43-00).
   (b) Marys River area (N41-39-00 W115-06-00, N41-33-00 W115-20-00, N41-23-00 W115-14-00, N41-28-00 W114-59-00).
   (c) Mountain City (N41-50-30 W115-57-30).
   (d) Ranch (N41-43-50 W115-58-50).
   (e) Ward Ranch/uncharted airport (N42-03-00 W113-29-07).
   (f) Craters of the Moon National Monument (N43-27-45 W113-33-00).
   (g) Henry area (N41-42-10 W114-49-00).
(5) Helicopter ski operations in the Boulder and Pioneer Mountains (east of W114-30-00) are conducted in daylight hours from 1 Dec to 30 Apr. Maintain 1500' AGL minimum altitude between Points O and P during this time frame.
(6) Avoid all airports by overflight of 1500' AGL vertically or 3 NM laterally: Uncharted airports (N41-55-30 W114-07-00), (N41-26-00 W115-47-00), (N41-39-00 W114-49-50).
(7) Uncharted obstructions:
   (a) Tower 190' AGL (N43-17-30 W113-11-50).
   (b) Tower 100' AGL (N42-35-24 W113-11-50).
   (c) Tower 75' AGL (N42-30-00 W113-10-00).
   (d) Tower 70' AGL (N42-08-58 W113-22-46).
(8) All turn points are considered Alternate Entry/Exit Points.
(9) Avoid Big Wood River (N43-19-36 W114-19-13), noise sensitive area. Overfly at or above 3000' AGL or avoid 5 NM.

FSS’s Within 100 NM Radius:
BOI

VR-1350

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave, Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity.
Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A NUW 061/24  N48°25.80'  W122°04.90'
02 AGL B 15 AGL to B NUW 074/66  N48°18.10'  W121°01.50'
02 AGL B 15 AGL to C EPH 283/48  N47°49.00'  W120°24.00'
15 AGL to Q EPH 294/33  N47°46.20'  W120°00.00'
02 AGL B 15 AGL to D EPH 321/21  N47°43.00'  W119°35.20'
10 AGL B 15 AGL to E EPH 231/28  N47°14.10'  W120°04.00'
02 AGL B 15 AGL to F YKM 043/30  N46°47.00'  W119°48.80'
02 AGL B 15 AGL to G YKM 085/26  N46°26.80'  W119°50.10'
02 AGL B 15 AGL to H PDT 297/40  N46°11.00'  W119°36.00'
02 AGL B 15 AGL to I LTJ 062/46  N45°47.70'  W120°01.00'
02 AGL B 15 AGL to J PDT 253/31  N45°43.50'  W119°41.00'
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

(1) Route speed schedules in 60 knot increments. Average route speed may not exceed 540 knots. Indicate desired speed when scheduling. Advise scheduling agency when MARSA. Route entry times must be within 3 minutes of scheduled time.

(2) Route not usable Points A to D for other than NAS Whidbey based units.

(3) Avoid city of Sedro Woolley, WA by 3 NM while transitioning to the route.

(4) Contact Seattle FSS on 255.4 when entering route.

(5) Remain on centerline or left of centerline between Points A and B due to logging activity and conflict with VR-1355.

(6) Avoid Silver Fox Farm between C and D, located at N47-47.7 W120-13.5 by 1500’ AGL and 2 NM north of centerline.

(7) CAUTION: Crop dusting activity (seasonal) below 500’ AGL between C and J. Fly no lower than 300’ AGL from Point F to 5 NM south of Point F during agricultural spray season (1 Apr-31 Aug).

(9) Alternate Entry: D.

(10) CAUTION: Head-on traffic with IR-329 between E and I.

(11) CAUTION: Intensive C-130/C-17 activity inbound to Moses Lake Drop Zone (paradrops) in vicinity of N47-03 W119-40.

(12) CAUTION: Heavy hangliding activity Apr-Oct off Chelan Butte in the vicinity of D.

(13) Remain right of centerline between F and G until south of Columbia River to avoid Saddle Mountain National Wildlife Refuge.

(14) Alternate Exits: F and I.

(15) Noise Sensitive Areas: Avoid Prosser, WA in vicinity of N46-12 W119-47.9 between Points G and H by 1500’ AGL or 3 NM. Exercise extreme caution to avoid buildings/houses Points G to H by 500’ AGL.

(16) Route crosses VR-1351 between Points A and D; VR-1351 between H and I.

(17) CAUTION: Crop dusting activity in vicinity of Paterson Airport (N45-59.0 W119-34.0) and 100 Circles Airport (N45-53.1 W119-48.2) between Points H and I.

(18) Boardman Complex (R-5701, R-5706, Boardman MOA), shall be scheduled prior to use. Prior to entering, contact Boardman Range Control on 305.8/126.2.

(19) CAUTION: Crop dusting activity in vicinity of Taggares Farms Airport, (approximately 10 NM west of Boardman Bull at N45-45.1 W119-56.4) within R-5701. Request advisory from Boardman Range Control.

(20) Upon entering Boardman Complex, avoid city of Arlington by 3000’ AGL or 5 NM.

FSS’s Within 100 NM Radius:

MMV, SEA

VR-1351

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave, Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<tr>
<td>As assigned to A</td>
<td>NUW 061/24</td>
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<td>W122°04.90'</td>
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<td>NUW 074/66</td>
<td>N48°18.10'</td>
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<td>EPH 283/48</td>
<td>N47°49.00'</td>
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<td>EPH 294/33</td>
<td>N47°46.20'</td>
<td>W119°35.20'</td>
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<tr>
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<td>EPH 001/31</td>
<td>N47°51.50'</td>
<td>W119°08.00'</td>
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<td>N47°54.50'</td>
<td>W118°32.00'</td>
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<td>N47°22.50'</td>
<td>W118°24.00'</td>
</tr>
<tr>
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<td>GEG 191/29</td>
<td>N47°09.00'</td>
<td>W118°00.00'</td>
</tr>
<tr>
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<td>PDT 009/61</td>
<td>N46°35.30'</td>
<td>W118°13.20'</td>
</tr>
<tr>
<td>02 AGL B 15 AGL to J</td>
<td>PDT 353/15</td>
<td>N45°56.70'</td>
<td>W118°51.40'</td>
</tr>
<tr>
<td>02 AGL B 15 AGL to K</td>
<td>PDT 297/40</td>
<td>N46°11.20'</td>
<td>W119°36.00'</td>
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<tr>
<td>02 AGL B 15 AGL to L</td>
<td>LTJ 062/46</td>
<td>N45°47.70'</td>
<td>W120°01.00'</td>
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<tr>
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<td>PDT 253/31</td>
<td>N45°43.50'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

(1) Route speed schedules in 60 Kt increments. Average route speed may not exceed 540 Kt. Indicate desired speed when scheduling. Advise scheduling agency when MARSA. Route entry times must be within 3 minutes of scheduled time.

(2) Route not usable Points A to D for other than NAS Whidbey based units.

(3) Avoid city of Sedro Woolley, WA by 3 NM while transitioning to the route.

(4) Contact Seattle FSS 255.4 when entering route.

(5) Remain on centerline or left of centerline between Points A and B due to logging activity and conflict with VR-1355.
VR ROUTES

(6) Route crosses IR-348 between Points A and C; IR-327 and IR-328 between Points C and G; IR-324 and IR-325 between Points C and H; IR-330 between Points F and G; IR-326 and IR-341 between Points G and J; IR-329 between Points I and J; and VR-1350 between Points A and D, and Points L and M.

(7) Avoid Silver Fox Farm between Points C and D, located at N47-47.7 W120-13.5 by 1500’ AGL and 2 NM north of centerline.

(8) Alternate Entry: D.

(9) Route conflicts with IR-341 at Point D.

(10) CAUTION: Crop dusting activity below 500’ AGL between Points D and M. Fly no lower than 300’ AGL between Points I and L during agricultural spray season (1 Apr-31 Aug).

(11) Avoid TPC uncharted Sheffles Airfield located right of centerline at N47-49.0 W118-47.0 by 1500’ AGL or 3 NM between Points E and F.

(12) CAUTION: Forest fire suppression air activity/PyB air tanker water (SCOOP) point at Lake Roosevelt between Points E and F during fire season, normally May-Oct.

(13) Noise Sensitive Areas: Avoid Ostrich Farm located left of centerline, in vicinity of N47-47.0 W118-24.0, southeast of Point F by 500’ AGL or 1 NM.

(14) Alternate Exits: F and L.

(15) CAUTION: Heavy hang gliding activity Apr-Oct off Chelan Butte in the vicinity of Point D.

(16) Avoid town of Benge and Clinesmith Airfield (1 NM north of Benge) by 1500’ AGL or 3 NM to the east, approximately 14 miles south of Point H.

(17) CAUTION: Head-on non-deconflicted VR-1354 traffic between Points I and J.

(18) Uncharted airfield in vicinity N45-54.1 W119-56.1 between Points K and L.

(19) CAUTION: Crop dusting activity in vicinity of Patterson Airport (N45-59.0 W119-24.0) and 100 Circles Airport (N45-53.1 W119-48.2) between Points K and L.

(20) Boardman Complex (R-5701, R-5706, Boardman MOA) must be scheduled prior to use. Prior to entering, contact Boardman Range Control 305.8/126.2.

(21) CAUTION: Crop dusting activity in vicinity of Taggares Farms Airport (approximately 10 NM west of Boardman Bull at N45-45.1 W119-56.4 within R-5701. Request advisory from Boardman Range Control.

(22) Upon entering Boardman Complex, avoid the city of Arlington by 3000’ AGL or 5 NM.

FSS’s Within 100 NM Radius:

MMV, SEA

VR-1352

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave, Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
<td></td>
<td>A</td>
<td>IMB 004/8</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>W119°38.20’</td>
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<tr>
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<td>REO 285/67</td>
<td>N43°12.40’</td>
<td>W119°08.30’</td>
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<td>N42°44.00’</td>
<td>W118°18.00’</td>
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<td>W117°49.00’</td>
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<td>W118°09.00’</td>
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</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

(1) Route speed schedules in 60 Kt increments. Max ground speed not to exceed 540 Kt. Indicate desired speed when scheduling. Advise scheduling agency when MARSA. Route entry times must be within 3 minutes of scheduled time.

(2) Prior coordination required with NAS Fallon Range Schedules DSN 890-2416/2418, C775-426-2418, for target scheduling.

(3) If practicable, aircrews requested not to overfly the John Day Fossil Beds National Monument in accordance with FAA Advisory Circular 91-36.

(4) From Point A to a point 10 NM south of Dayville, or (where the route crosses the John Day River) the minimum altitude is 1000’ AGL. Noise Sensitive Area.

(5) Avoid the city of Dayville, Oregon in vicinity N44-28.0 W119-32.0 (20 NM south of Point A) by 1500’ AGL or 3 NM. Noise Sensitive Area. Avoid flight within 1500’ or 3 NM of Land’s Inn Airport and Long View Ranch Airport between Points A and B when practicable.

(6) Route crosses IR-343 at Point A; IR-316 and IR-319 between Points A and B; VR-1301 between Points A and D; IR-304 between Points C and D; IR-300 and IR-303 between Points D and E; SR-300 and SR-301 between Points E and F; VR-1259, VR-1260 and IR-281 at Point F.

(7) Maintain 1500’ AGL between N43-25.0 W119-13.0 and N42-55.0 W118-40.0 to avoid Malheur National Wildlife Refuge between Points A and C.

(8) CAUTION: Crop dusting activity approximately 19 NM past Point A at Dayview Helibase (N44-27.2 W119-30.7) during fire season, normally May-Oct.

(9) Alternate Entry Points: C and F.

(10) Avoid McDermott State Airport near edge of route between D and E by 3 NM.

(11) CAUTION: Uncharted airports at (N41-35.6 W117-50.0), (N41-31.2 W117-50.4) approximately 36 NM prior to Point E. Crop dusting in this area may be expected in the spring and summer months.

(12) CAUTION: 150’ AGL transmission lines between Points D and E, between Points E and F at N40-30.0 W118-00.0.

(13) Alternate Exit Point: F.

(14) Pilots exiting at Point G must contact Desert Control on 322.35 prior to entering R-4813.
VR ROUTES

FSS’s Within 100 NM Radius:
BOI, MMV, RNO, RIU

VR-1353

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave, Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized from C to E.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Route speed schedules in 60 Kt increments. Average route speed may not exceed 540 Kt. Indicate desired speed when scheduling. Advise scheduling agency when MARSA. Route entry times must be within 3 minutes of scheduled time.
(2) Contact nearest FSS on 255.4 when entering route.
(3) Route crosses SR-300 and SR-301 between Points A and C. SR-301 is opposite direction.
(4) Remain south of centerline between 42-10.0N 42-30.0N in the vicinity of Hart Mountain National Wildlife Refuge, between Points B and C.
(5) Route crosses IR-342 between Points C and D.
(6) Alternate Entry: C and D.
(7) At Point Q, aircraft shall make an alert call (in the blind) on 272.15 to inform aircraft operating in Juniper MOA of their presence. The alert call will consist of call sign, route, speed, and estimated time to Juniper MOA.
(8) CAUTION: Crop dusting activity (seasonal) below 500’ AGL throughout the entire route. Fly no lower than 300’ AGL from Point C and E during agricultural season (1 Apr-31 Aug).
(9) Alternate Exit: D.
(10) CAUTION: Crop dusting activity (seasonal) below 500’ AGL between Points D and E.
(11) Route crosses IR-342, IR-344 and IR-346 between Points D and E.

FSS’s Within 100 NM Radius:
MMV, RNO

VR-1354

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave, Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Route speed schedules in 60 Kt increments. Average route speed may not exceed 540 Kt. Indicate desired speed when scheduling. Advise scheduling agency when MARSA. Route entry times must be within 3 minutes of scheduled time.
(2) Contact nearest FSS 255.4 when entering route.
(3) CAUTION: Crop dusting activity in vicinity of Eastern Farms Oregon Airport (approximately 5 NM Northeast of Boardman Bull at N45-46.5 W119-36.4 within R-5701. Request advisory from Boardman Range Control.
(4) Avoid R-5704 between Points A and B. Remain within the route structure while avoiding the restricted area.
(5) CAUTION: Crop dusting activity (seasonal) below 500’ AGL throughout the entire route. Fly no lower than 300’ AGL from Point C and E during agricultural season (1 Apr-31 Aug).
(6) Alternate Entry: B.
(7) CAUTION: Head-on traffic with VR-1351 between Points C and D.
(8) CAUTION: Head-on traffic with IR-326 between Points D and F.
(9) Route crosses IR-341 between Pt D and F.
VR ROUTES

(10) Cross Point F at 1500’ AGL (5100’ MSL).

FSS’s Within 100 NM Radius:
MMV

VR-1355

ORIGINATING ACTIVITY: Commanding Officer (N32), NAS Whidbey Island, 3730 N. Charles Porter Ave, Oak Harbor, WA 98278-5000 DSN 820-2877, C360-257-2877.

SCHEDULING ACTIVITY: Same as Originating Activity. Scheduling hours 0700-1600 local, Mon-Fri only. Same day scheduling may be accomplished during scheduling hours with 2.5 hrs prior notice.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

(1) Route speed schedules in 60 Kt increments. Average route speed may not exceed 540 Kt. Indicate desired speed when scheduling. Advise scheduling agency when MARSA. Route entry times must be within 3 minutes of scheduled time.

(2) Contact Seattle FSS 255.4 when entering route.

(3) CAUTION: Crop dusting activity (seasonal) below 500’ AGL between Points A and B. Fly no lower than 300’ AGL between Points A and B during agricultural spray season (1 Apr-31 Aug).

(4) Avoid buildings/houses on centerline by 500’ AGL 7 NM prior to Point B.

(5) Alternate Entry: B.

(6) Non-Boardman Target Range (R-5701/R-5706) aircraft shall enter at Point B only.

(7) CAUTION: Forest fire suppression helicopter activity right of centerline approximately 19 NM past Point B at Ft. Simcoe Helibase (N46-20.8 W120-51.1) during fire season, normally May-Oct.

(8) Avoid ski areas in the vicinity of Stevens Pass and Snoqualmie Pass between Points D and E.

(9) Alternate Exit: E.

(10) Route crosses IR-348, VR-1350 and VR-1351 between Points E and Q.

(11) CAUTION: Hang gliders may be encountered surface to 4000’ AGL from F to G.

(12) Avoid overflight of Stillaguamish River between Points F and G.

(13) Avoid Lake Cavanaugh by 1 NM laterally or 1500’ vertically between Points F and G.

(14) At Point Q, contact Whidbey Approach on 270.8.

FSS’s Within 100 NM Radius:
MMV, SEA

VR-1422


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0700-2400 lcl Mon-Thurs, 0700-1800 lcl Fri, 0800-1700 lcl Sat

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:

(1) Contact scheduling agency one day in advance not later than 2000Z++.

(2) Traffic advisories available-Clover Control 285.65 or 363.5.

(3) If planning to enter restricted area at termination of route, contact Clover Control for clearance into R-6404B prior to beginning route.

(4) Without restricted area clearance, exit route at H, climb clear of restricted areas and contact Clover Control.

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A OGD 282/29 N41°26.00’ W112°40.00’
01 AGL B 15 AGL to B MLD 205/28 N41°51.00’ W112°52.00’
01 AGL B 15 AGL to C MLD 218/38 N41°50.00’ W113°09.00’
02 AGL B 15 AGL to D LCU 039/18 N41°22.00’ W113°30.00’
01 AGL B 15 AGL to E LCU 254/10 N41°22.00’ W114°04.00’
01 AGL B 15 AGL to F LCU 256/25 N41°23.00’ W114°23.00’
05 AGL B 15 AGL to G BVL 298/38 N41°08.00’ W114°24.00’
01 AGL B 15 AGL to H BVL 284/27 N40°55.00’ W114°17.00’
01 AGL B 15 AGL to I BVL 313/11 N40°53.00’ W113°54.00’

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A LTJ 063/45 N45°47.10’ W120°02.20’
02 AGL B 15 AGL to B LTJ 014/20 N45°59.40’ W120°49.50’
02 AGL B 15 AGL to C YKM 256/35 N46°38.10’ W121°16.90’
02 AGL B 15 AGL to D SEA 081/40 N47°19.20’ W121°20.50’
02 AGL B 15 AGL to E SEA 040/62 N47°57.70’ W121°59.40’
02 AGL B 15 AGL to F NUW 076/53 N48°17.50’ W122°04.00’
02 AGL B 15 AGL to Q NUW 073/24 N48°20.70’ W122°04.00’
10 AGL B 15 AGL to G NUW 071/16 N48°21.50’ W122°15.90’

3-172
(5) Thiokol Corporation static test fires pyrotechnic rocket motors and flares 5 miles either side of VR-1422, from A to B.
(6) Due to bird strike potential with indigenous waterfowl, recommend contacting Clover Control for current bird migration/nesting advisories.
(7) Aircrews should be especially vigilant between C and I for aircraft in the Lucian MOA. Aircraft are (See and Avoid) MARSA with other ROUTE/MOA users.
(8) Alternate Entry Points: D and H.
(9) Alternate Exit Points: D and H.
(10) Tie-in FSS: Cedar City, FSS for notification BYI, BQU, IDA, RNO.
(11) Powerline running north-south perpendicular to MTR (75' tall) between Point B-C (N41°50' W113°09'). Microwave tower approximately one mile south of centerline (200' tall) between Point D-E (N41°27' W113°42'). Powerline running SE-NW to centerline, then due north on northside of MTR centerline (75' tall) between D-E (N41°24' W113°56'). Microwave tower one mile south of MTR centerline (100' tall) between E-F (N41°21' W114°05'). Dirt airstrip one mile south of MTR centerline between E-F (N41°22' W114°15'). Powerline running NW-SE through MTR centerline between H-I (N40°50' W114°11').

FSS's Within 100 NM Radius: CDC

VR-1423


HOURS OF OPERATION: 0700-2400 lcl Mon-Thurs, 0700-1800 lcl Fri, 0800-1700 lcl Sat

ROUTE DESCRIPTION:

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<td>As assigned to</td>
<td>A</td>
<td>OGD 282/29</td>
<td>N41°26.00' W112°40.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Contact scheduling agency one day in advance not later than 2000Z++.
(2) Traffic advisories available-Clover Control 285.65 or 363.5.

(3) If planning to enter restricted area at termination of route, Contact Clover Control for clearance into R-6404B prior to beginning route.
(4) Without restricted area clearance, exit route at E, climb clear of restricted areas and Contact Clover Control.
(5) Thiokol Corporation static test fires pyrotechnic rocket motors and flares 5 miles either side of VR-1422, from A to B.
(6) Due to bird strike potential with indigenous waterfowl, recommend contacting Clover Control for current migration/nesting advisories.
(7) Aircrews should be especially vigilant between C and F for aircraft in the Lucian MOA. Aircraft are (See and Avoid) MARSA with other ROUTE/MOA users.
(8) Alternate Entry: D. Primary Entry: A.
(9) Alternate Exit: D. Primary Exit: F.
(10) Tie-in FSS: Cedar City, FSS for notification BYI, BQU, IDA, RNO.
(11) Powerline running north-south perpendicular to MTR (75' tall) between Point B-C (N41°50' W113°09').

FSS's Within 100 NM Radius: CDC

VR-1427

ORIGINATING ACTIVITY: 140th Wing /DOT, Buckley ANGB, Aurora, CO 80011-9546 DSN 847-9466, C303-340-9470/9472.

SCHEDULING ACTIVITY: 140th Wing /DOT, Buckley ANGB, Aurora, CO 80011-9546 DSN 847-9466, C303-340-9470/9472.

HOURS OF OPERATION: 0800-1600 local Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
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<td>GLD 178/41</td>
<td>N38°43.00' W101°51.00'</td>
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<td>LAA 143/23</td>
<td>N37°51.00' W102°29.00'</td>
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<td>TBE 359/21</td>
<td>N37°36.00' W103°31.00'</td>
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<td>G</td>
<td>PUB 194/23</td>
<td>N37°56.00' W104°37.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM left and 5 NM right of centerline from A to G.
VR ROUTES

Special Operating Procedures:
(1) Route intersects IR-414/424 at Pt A; route crosses IR-177/500 between C and D; route crosses IR-409, IR-150/500 and IR-177/501 between D and E; route crosses IR-110 between E and F; route coincides with IR-409 from F to G.
(2) Alternate Entry: B, C, D, E, and F.
(3) Alternate Exit: B, C, D, E, and F.
(4) Avoid the following environmentally sensitive locations by 1500' AGL from 1 May through 31 July:
   a) N37-32-18 W103-40-36
   b) N37-36-54 W103-47-56
   d) N37-58-35 W104-45-09

FSS’s Within 100 NM Radius:
DEN

VR-1445


SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: 0700-2400 lcl Mon-Thurs, 0700-1800 lcl Fri, 0800-1700 lcl Sat

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
SFC B 12 AGL to  A  BVL 086/23  N40°50.30’  W113°15.10’
SFC B 12 AGL to  B  BVL 063/26  N40°50.10’  W113°12.00’

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 10 NM either side of centerline.

Special Operating Procedures:
(1) Contact scheduling agency one day in advance not later than 1600 local.
(2) Route connects R-6404 and R-6406.
(3) VR-1445/1446 will only be used by aircraft scheduled into Utah Test and Training Range (UTTR).

FSS’s Within 100 NM Radius:
CDC

VR-1520

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754, C605-988-5754.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Daylight hours, Mon-Sat, OT By NOTAM

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
As assigned to  A  LNK 265/21  N40°56.90’  W97°12.20’
   10 AGL B 15 AGL to  B  LNK 288/49  N41°17.00’  W97°42.00’
   05 AGL B 15 AGL to  C  OBH 009/17  N41°39.00’  W98°15.00’
   01 AGL B 15 AGL to  D  OBH 310/24  N41°59.00’  W98°43.00’
   01 AGL B 15 AGL to  E  ONL 191/31  N42°08.00’  W99°10.00’
   01 AGL B 15 AGL to  F  ONL 217/29  N42°08.00’  W99°10.00’
   01 AGL B 15 AGL to  G  ONL 242/63  N42°08.00’  W100°01.00’
   01 AGL B 15 AGL to  H  ONL 283/38  N42°43.00’  W99°29.00’
   01 AGL B 15 AGL to  I  ONL 352/32  N43°00.00’  W98°40.00’
   01 AGL B 15 AGL to  J  ONL 069/32  N42°34.00’  W97°59.00’

TERRAIN FOLLOWING OPERATIONS: Authorized from B to J.

ROUTE WIDTH - 8 NM either side of centerline between A and J.
Special Operating Procedures:
(1) VR-1520 is opposite direction of VR-1521, IR-508 D to J, IR-507 A to C, common with IR-517 A to C and IR-518 D to J.
(2) 114 FW will not schedule opposite and conflicting traffic on IR-508/518 and VR-1521 at the same time.
(3) Route is surveyed to 500’ AGL with sections to 100’ AGL. These altitudes will not guarantee obstacle clearance throughout the route.
(4) Migratory birds along rivers and lakes in spring and fall.
(5) Oneill MOA overlaps the route between Points C and E. If VR-1520 is not used in conjunction with Oneill MOA, the user must deconflict Oneill MOA with the 114 FW when scheduling the route.
(6) Each point along the route is an Entry and an Exit Point.
(7) Maintain a minimum of 1500’ AGL entire route width from N41-03.0 W97-21.0 to Point B.
(8) Agricultural spraying (seasonal) in the vicinity of Point C.
(9) Remain at least 1.5 NM away from either side of a line from N41-58 W98-53 to N41-46 W98-40.
(10) Avoid the following Noise Sensitive Areas by a minimum of 1500’ AGL or 1 NM: Ranch N42-19.5 W99-46.5, Dairy N42-12.0 W99-42.0, Farm N41-48.0 W98-45.0, Farms N42-43.5 W99-35.2, N41-42.0 W98-37.0, N41-42.25 W98-32.1, N41-38.5 W98-34.0, N41-38.0 W98-32.0, N41-40.0 W98-19.0.
(11) Avoid flight within 1500’ AGL or 3 NM of the Adams at Primrose and Rock County Airports.
(12) Uncharted towers located at (N42-32.1 W99-40.1), (N42-06.0 W98-00.0), (N42-06.0 W98-05.0), (N44-48.3 W98-58.0).
(13) Avoid Bald Eagle Nesting Area at Karl Mundt National Wildlife Refuge N43-00.9 W98-31.6 by 1 NM or 1500’ AGL.
(14) Avoid Bird Nesting Areas by 1500’ or 1 NM March through October: N42-47.0 W99-22.6, N42-43.3 W99-35.7.

FSS’s Within 100 NM Radius:
HON, OLU

VR-1521

ORIGINATING ACTIVITY: 114 FW (ANG), Joe Foss Field, Sioux Falls, SD 57104-0264 DSN 798-7754, C605-988-5754.

SCHEDULING ACTIVITY: Same as Originating Activity.

HOURS OF OPERATION: Daylight hours, Mon-Sat, OT by NOTAM

ROUTE DESCRIPTION:

Altitude Data   Pt   Fac/Rad/Dist   Lat/Long
As assigned to A ONL 069/32 N42°34.00' W97°59.00'
1 AGL B 15 AGL to B ONL 352/32 N43°00.00' W98°40.00'
1 AGL B 15 AGL to C ONL 283/38 N42°43.00' W99°29.00'
1 AGL B 15 AGL to D ONL 242/63 N42°08.00' W100°01.00'
1 AGL B 15 AGL to E ONL 217/29 N41°59.00' W98°56.00'
1 AGL B 15 AGL to F ONL 191/31

FSS’s Within 100 NM Radius:
OLU, HON

VR-1525


TERRAIN FOLLOWING OPERATIONS: Authorized from A to I.

ROUTE WIDTH - 8 NM either side of centerline between A and J.

Special Operating Procedures:
(1) VR-1521 is opposite direction of VR-1520, IR-518 A to G, IR-517 H to J, and common with IR-508 A to G, IR-507 G to J.
(2) 114 FW will not schedule opposite direction and conflicting traffic on IR-508/518 and VR-1520 at the same time.
(3) Route is surveyed to 500’ AGL with sections to 100’ AGL. These altitudes will not guarantee obstacle clearance throughout the route.
(4) Migratory birds along rivers and lakes in spring and fall.
(5) Oneill MOA overlaps the route between F and H. If VR-1521 is not used in conjunction with Oneill MOA, the user must deconflict Oneill MOA with the 114 FW when scheduling the route.
(6) Each point along the route is an Entry and an Exit Point.
(7) Maintain a minimum of 1500’ AGL entire route width from Point I to N41-03.0 W97-21.0.
(8) Agricultural spraying (seasonal) in the vicinity of Point H.
(9) Remain at least 1.5 NM away from either side of a line from N41-58 W98-53 to N41-46 W98-40.
(10) Avoid the following Noise Sensitive Areas by a minimum of 1500’ AGL or 1 NM: Ranch N42-19.5 W99-46.5, Dairy N42-12.0 W99-42.0, Farm N41-48.0 W98-45.0, Farms N42-43.5 W99-35.2, N41-42.0 W98-37.0, N41-42.25 W98-32.1, N41-38.5 W98-34.0, N41-38.0 W98-32.0, N41-40.0 W98-19.0.
(11) Avoid flight within 1500’ AGL or 3 NM of the Adams at Primrose and Rock County Airports.
(12) Uncharted towers located at (N42-32.1 W99-40.1), (N42-06.0 W98-00.0), (N42-06.0 W98-05.0), (N44-48.3 W98-58.0).
(13) Avoid Bald Eagle Nesting Area at Karl Mundt National Wildlife Refuge N43-00.9 W98-31.6 by 1 NM or 1500’ AGL.
(14) Avoid Bird Nesting Areas by 1500’ or 1 NM March through October: N42-47.0 W99-22.6, N42-43.3 W99-35.7.
**VR ROUTES**

**SCHEDULING ACTIVITY:** 394 CTS/Operations Supervisor, 605 5th Street, Whiteman AFB, MO 65305 DSN 975-2371, C660-687-2371. After hrs contact Comd Post C660-687-3778.

**HOURS OF OPERATION:** Sunrise-Sunset Sun-Fri

**ROUTE DESCRIPTION:**

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
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<td>05 AGL B 15 AGL to A</td>
<td>BUM 021/32</td>
<td>N38°45.00'</td>
<td>W94°10.00'</td>
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<tr>
<td>05 AGL B 15 AGL to B</td>
<td>BUM 085/31</td>
<td>N38°15.00'</td>
<td>W93°50.00'</td>
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<tr>
<td>05 AGL B 15 AGL to C</td>
<td>SZL 187/51</td>
<td>N37°54.00'</td>
<td>W93°45.00'</td>
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<tr>
<td>05 AGL B 15 AGL to D</td>
<td>SZL 146/52</td>
<td>N37°59.00'</td>
<td>W93°00.00'</td>
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<tr>
<td>05 AGL B 15 AGL to E</td>
<td>MAP 289/30</td>
<td>N37°48.00'</td>
<td>W92°21.00'</td>
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</tbody>
</table>

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 5 NM either side of centerline from A to D; 3 NM either side of centerline from D to E.

**Special Operating Procedures:**
1. Alternate Entry: C.
2. Alternate Exit: D and F.
3. Aircraft will not proceed beyond Point F unless authorized to operate in the Cannon MOA.
4. Avoid flight within 1500' AGL or 3 NM all charted airports when practicable.
5. Uncharted and not in Chum Route Obstructions:
   a. Tower-N36-49.3 W93-43.5 1650' MSL (150' AGL);
   b. Tower-N36-48.5 W93-31.5 1185' MSL (185' AGL);
   c. Tower-N37-09.0 W92-53.0 1600' MSL (100' AGL).
6. Make entry time plus or minus five minutes or reschedule.
7. CAUTION: Monett Airport 2.5 nm North of Pt B.
8. Contact Cannon Range on 392.2/139.45 for clearance into the Cannon MOA/Range.

**FSS's Within 100 NM Radius:**
COU, MLC, STL

**VR-1616**

**ORIGINATING ACTIVITY:** ANG CRTC, Camp Douglas, WI 54618-5001 DSN 871-1445 C608-427-1445.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise to Sunset Mon-Sat, OT by NOTAM

**ROUTE DESCRIPTION:**

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<td>ODI 334/37</td>
<td>N44°28.00'</td>
<td>W91°50.00'</td>
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<tr>
<td>05 AGL B 15 AGL to D</td>
<td>ODI 013/30</td>
<td>N44°24.00'</td>
<td>W91°18.00'</td>
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<td>ODI 032/31</td>
<td>N44°21.00'</td>
<td>W91°04.00'</td>
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<tr>
<td>05 AGL B 15 AGL to F</td>
<td>VOK 320/34</td>
<td>N44°23.00'</td>
<td>W90°46.00'</td>
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<tr>
<td>05 AGL B 15 AGL to G</td>
<td>VOK 329/27</td>
<td>N44°20.00'</td>
<td>W90°35.00'</td>
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<tr>
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<td>VOK 023/19</td>
<td>N44°14.00'</td>
<td>W90°05.00'</td>
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<td>05 AGL B 15 AGL to G</td>
<td>VOK 329/27</td>
<td>N44°20.00'</td>
<td>W90°35.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to HH</td>
<td>VOK 301/20</td>
<td>N44°07.00'</td>
<td>W90°40.00'</td>
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</table>

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route from B to HH.
ROUTE WIDTH - 2 NM left and 4 NM right of centerline from A to B; 4 NM either side of centerline from B to E; 4 NM left and 2 NM right of centerline from E to F; 3 NM either side of centerline from F to H and G to HH.

Special Operating Procedures:
(1) Route normally will be flown in conjunction with range missions to either R-6901 or R-6904. Clearance to fly VR-1616 does not constitute clearance to enter either R-6901 or R-6904. Clearance to enter R-6904 is required from the Range Control Officer on UHF 358.8/297.75, VHF 132.025, FM 34.2; and to enter R-6901 from Fort McCoy Range Control on UHF 247.4, VHF 123.45/124.6, or FM 41.90.
(2) B52's and B1's will use Point C as the entry point into VR-1616.
(3) Alternate Entry: C and E.
(4) Alternate Exit: D, E and F.
(5) All aircraft will maintain 1000' AGL B 1500' AGL from 3 NM west of the Mississippi River to Point C.
(6) Noise Sensitive Areas: Avoid by 2000' AGL or 1.5 NM unless otherwise indicated:
   (a) Points E-F; Mink Ranch N44-26.0 W90-54.5, avoid by 2500; AGL or 1.5 NM;
   (b) Points C-D; Farm N44-28.0 W91-31.0;
   (c) Points G-H; Saddle Mound Wildlife/Recreational Area N44-21.0 W90-31.5;
   (d) Points G-H; Necedah National Wildlife Refuge (charted).
(7) Possible route conflicts:
   (a) Points C-G; transit Falls 1 MOA;
   (b) Points F-H; transit Volk West MOA;
   (c) Point G crossing traffic on SR-785;
   (d) Points B-C, E-F and G-HH crossing traffic on SR-768;
   (e) Endpoint H coincides with VR-1650 endpoint G at Hardwood Range (R-6904).
(8) Soaring raptors prevalent SFC to 2000' AGL for entire route throughout the year during the mid-day time period.
(9) Waterfowl feeding flights SFC to 2000' AGL between Points G-H during the dawn/dusk time period.
(10) Waterfowl migratory flights SFC to 5000' AGL between Points A-B from Oct-Nov during the night time period.

FSS’s Within 100 NM Radius:
FOD, GRB, PN

VR-1617

ORIGINATING ACTIVITY: 180th TFG/DO (ANG), Toledo Express Airport, Swanton, OH 43558 DSN 580-4084.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-2100 local

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>at or below 15 AGL</td>
<td>A</td>
<td>TOL 211/24</td>
<td>N41°14.00' W84°02.00'</td>
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<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>ROD 303/31</td>
<td>N40°32.00' W84°39.00'</td>
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<td>05 AGL B 15 AGL to</td>
<td>C</td>
<td>ROD 274/42</td>
<td>N40°16.00' W84°58.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>SHB 068/28</td>
<td>N39°48.00' W85°15.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>SHB 137/28</td>
<td>N39°17.00' W85°25.00'</td>
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<td>05 AGL B 15 AGL to</td>
<td>F</td>
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<td>N38°58.00' W86°08.00'</td>
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<td>SHB 068/28</td>
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<td>05 AGL B 15 AGL to</td>
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<td>05 AGL B 15 AGL to</td>
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<td>APN 261/45</td>
<td>N44°55.00' W83°56.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>K</td>
<td>APN 280/19</td>
<td>N45°05.80' W83°59.80'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized from C to G.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: C.
(2) Alternate Exit: D, E and F.
(3) All aircraft will maintain 1000' AGL from C to D.
(4) Avoid overflight of Freetown, IN and surrounding area, below 1000' AGL. Noise sensitive area.

FSS’s Within 100 NM Radius:
CLE, DAY, HUF, IKK, LAN, LOU

VR-1624


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

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<tr>
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<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
<td>10 AGL B 15 AGL to</td>
<td>A</td>
<td>ASP 164/77</td>
<td>N43°15.35' W82°43.07'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>ASP 145/31</td>
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<td>01 AGL B 15 AGL to</td>
<td>C</td>
<td>ASP 191/25</td>
<td>N44°02.00' W83°26.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
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<td>ASP 231/21</td>
<td>N44°12.00' W83°44.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>ASP 327/16</td>
<td>N44°39.00' W83°38.00'</td>
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<td>10 AGL B 15 AGL to</td>
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<td>APN 245/19</td>
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<td>APN 302/23</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
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<td>APN 270/41</td>
<td>N45°00.00' W84°31.40'</td>
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<td>05 AGL B 15 AGL to</td>
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<td>APN 261/45</td>
<td>N44°52.00' W84°34.80'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
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<td>APN 261/45</td>
<td>N44°55.00' W83°56.00'</td>
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<tr>
<td>05 AGL B 15 AGL to</td>
<td>K</td>
<td>APN 280/19</td>
<td>N45°05.80' W83°59.80'</td>
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**VR ROUTES**

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<tr>
<th>05 AGL B 15 AGL to F2</th>
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<th>W84°26.00'</th>
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<td>W84°31.40'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 4 NM either side of centerline from A to G; 2 NM either side of centerline from G to H; 3 NM left and 4 NM right of centerline from H to I; 4 NM either side of centerline from F to F1; 2 NM left and 3 NM right of centerline from F1 to F2; 2 NM either side of centerline from F2 to F3; 3 NM left and 4 NM right of centerline from F3 to F4.

**Special Operating Procedures:**

1. Avoid all watercraft, structures, vehicles, and persons by 500' AGL minimum on all route segments; over water portion and Point C- 100' AGL minimum; over land or within 1 NM of land- 500' AGL minimum.

2. (a) Minimum altitude: 1000' AGL first 5 NM; (b) Uncharted sod airstrip (N44-34.0 W82-47.0).

3. (a) Do not fly over pit mine at water plant (N44-15.84 W83-41.40) Point D by 1 NM due to unannounced mine blasting; (b) Uncharted sod airstrip (N44-16.0 W83-47.0); (c) Avoid Stier Airport (N44-31.0 W83-41.0) by 3 NM; (d) Avoid Glennie (N44-33.0 W83-43.0) by 3 NM; (e) Avoid the following nesting areas by 1 NM and 1000' AGL during listed time frames: (Kirtland's Warbler from 1 May-15 Aug: N44-20.0 W83-38.5, N44-22.0 W83-38.0, N44-34.0 W83-35.0); (Great Blue Heron from 15 Mar-15 Apr: N44-34.6 W83-42.7); (Common Loon from 1 Feb-1 Aug: N44-26.3 W83-38.5, N44-27.5 W83-45.5).

4. (a) Uncharted sod airstrips: (N44-48.0 W83-48.0, N44-52 W83-53, N44-54 W83-55); (b) Avoid the following nesting areas by 1 NM and 1000' AGL during listed time frames: (Common Loon from 1 Apr-15 Jul: N44-36.0 W83-36.3); (Bald Eagle from 1 Feb-1 Aug: N44-26.3 W83-38.5, N44-27.5 W83-45.5).

5. (a) Avoid overflying any structure below 1000 AGL; (b) Avoid Hillman Airport: (N45-05 W83-55 by 3 NM); (c) Avoid Bald Eagle nesting areas by 1 NM and 1000' AGL from 1 Feb-1 Aug: (N45-09 W83-58.5).

6. (a) Avoid overflying any structure below 1000 AGL; (b) Avoid Bald Eagle nesting areas by 1 NM and 1000' AGL from 1 Feb-1 Aug: (N45-57 W83-52, N45-02 W83-53, N45-09 W83-58.5).

7. (a) Avoid clear lake state park: (N45-07.5 W83-58); (b) Avoid Bald Eagle nesting areas by 1 NM and 1000' AGL from 1 Feb-1 Aug: (N45-53.4 W84-34.2).

8. (a) Avoid overflying any structure below 1000 AGL; (b) Avoid Hillman Airport: (N45-05 W83-55 by 3 NM); (c) Avoid Bald Eagle nesting areas by 1 NM and 1000' AGL from 1 Feb-1 Aug: (N44-57 W83-52, N45-02 W83-53, N45-09 W83-58.5).

9. (a) CAUTION: 1349' AGL (2409' MSL) tower (N45-08.3 W84-09.8); (b) Avoid Bald Eagle nesting areas by 1 NM and 1000' AGL from 1 Feb-1 Aug: (N45-04.5 W84-07, N45-07 W84-15W); (c) Avoid Clear Lake State Park: (N45-07.5 W84-10.8) by 1 NM; (d) Avoid Heatherton: (N45-01 W84-22.2) by 1 NM.

10. (a) Avoid Johannesburg: (N44-59 W84-27.3) by 1 NM.

11. (a) Avoid Bald Eagle nesting area by 1NM and 1000' AGL from 1 Feb-1 Aug: (N44-53.4 W84-34.2).

12. Clearance to fly the route does not constitute clearance into R-4201 which must be given by the RSO on 385.7/381.1. Do not proceed beyond Point H (F3) unless cleared into R-4201.

13. All Points are Alternate Entry/Exit Points.

14. VR-1624 is opposite direction traffic with VR-1644, VR-1627 A to C and VR-1647 alternate route A1 to B2. VR-1624 alternate route is opposite direction traffic with VR-1644 alternate route and VR-1647 alternate route B1 to B3. 127 TFW will not schedule opposite and conflicting traffic at the same time.

15. See and Avoid concept applies. Route conflicts with several VR and SR routes.

**FSS's Within 100 NM Radius:**
CLE, LAN

**VR-1625**

**ORIGINATING ACTIVITY:** ALPENA CRTA/airspace

**HOURS OF OPERATION:** Sunrise-Sunset

**ROUTE DESCRIPTION:**

| Altitude Data Pt Fac/Rad/Dist Lat/Long |
|--------------------------------------|------------------|
| 05 AGL B 15 AGL to A ASP 164/77 | N43°15.35' W82°43.07' |
| 05 AGL B 15 AGL to B ASP 145/31 | N44°04.00' W83°55.00' |
| 05 AGL B 15 AGL to C ASP 044/28 | N44°49.00' W83°00.00' |
| 05 AGL B 15 AGL to D APN 245/19 | N44°55.00' W83°56.00' |
| at or below 15 AGL (Below 05 AGL only over water) | |
| 05 AGL B 15 AGL to E APN 246/43 | N44°43.00' W84°25.00' |
| 05 AGL B 15 AGL to F APN 255/48 | N44°47.00' W84°36.00' |
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to E; 4 NM left and 3 NM right of centerline from E to F; 2 NM either side of centerline from F to G; 3 NM left and 4 NM right of centerline from G to H; 4 NM left and 3 NM right of centerline from E to E1; 2 NM left and 3 NM right of centerline from E1 to E2; 2 NM either side of centerline from E2 to E3; 3 NM left and 4 NM right of centerline from E3 to E4.

ROUTE WIDTH - 3 NM either side of centerline from A to B; 1 NM either side of centerline from B to C; 3 NM either side of centerline from C to E.

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline from A to B; 500' on terrain following segments.

Special Operating Procedures:
(1) Point A: Maintain minimum altitude of 1000' AGL first 5 NM.
(2) Avoid all watercraft, structures, vehicles, and persons by 500' on terrain following segments.
(3) Points C to D: Maintain minimum altitude of 1000' AGL from Landfall to D. Noise Sensitive Area.
(4) Points E to F: Maintain minimum altitude 1000' AGL within 3 NM of Lovellis, N44-48 W84-29.
(5) Route conflicts with VR-1624, VR-1627, VR-1638, SR-701/702. (See and Avoid) concept applies
(6) This route is flown in conjunction with Range Missions in the R-4201 restricted area. Route terminates at R-4201 restricted area boundary. Clearance to fly the route does not constitute clearance into R-4201. This clearance must be obtained from Range Scheduling, DSN 741-6336. Prior to entering R-4201 obtain inflight clearance instructions from Range Officer on 385.7 or 381.1. Do not proceed beyond E unless scheduled for R-4201.
(7) Alternate Entry: B, C and D.
(8) Alternate Exit: B, C, D and E.

FSS’s Within 100 NM Radius: CLE, LAN

VR-1627


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

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<td>APN 041/13</td>
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<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>PLN 061/34</td>
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<td>05 AGL B 15 AGL to</td>
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<td>H</td>
<td>APN 261/45</td>
<td>N44°52.00' W84°34.80'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>PLN 097/20</td>
<td>N45°37.40' W84°12.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E1</td>
<td>APN 280/19</td>
<td>N45°05.80' W83°59.80'</td>
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<tr>
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<td>E2</td>
<td>APN 274/37</td>
<td>N45°02.70' W84°26.00'</td>
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<td>05 AGL B 15 AGL to</td>
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<td>APN 270/41</td>
<td>N45°00.00' W84°31.40'</td>
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<td>E4</td>
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<td>Contact Chicago ARTCC</td>
<td>ASP 044/28</td>
<td>N44°49.00' W83°00.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
**Special Operating Procedures:**

1. Avoid all watercraft, structures, vehicles, and persons by 500’ AGL minimum on all route segments; over water portion and Point C- 100’ AGL minimum; over land or within 1 NM of land- 500’ AGL minimum.

2. Point A to B:
   - (a) Uncharted lighthouse on middle Island (N45-11 W83-19);
   - (b) Avoid Bald Eagle nesting area by 1 NM and 1000’ AGL from 1 Feb-1 Aug: (N45-01.5 W83-16).

3. Point B to C:
   - (a) Avoid Bald Eagle nesting area by 1 NM and 1000’ AGL from 1 Feb-1 Aug: (N45-16.5 W83-26);
   - (b) Approaching Drummond Island, turn over first landfall and go direct to Point D. Do not penetrate land in area of Point C by more than 1 NM. If over land fly 1000’ AGL minimum.

4. Point C to D: Uncharted lighthouse 100’ AGL south entrance of De Tour Channel (N45-57 W83-54).

5. Point D to E:
   - (a) Uncharted lighthouse 100’ AGL (N45-46 W84-08);
   - (b) Flight is prohibited within 2 NM of the Lake Huron shoreline from St. Vital Point (N45-57 W84-00) west to Huron Point (N45-58 W84-04) below 1500’ AGL.
   - (c) Flight within 1 NM of Saddlebag Island (N45-57.2 W84-02.6) is prohibited below 1500’ AGL.

6. Point E to F:
   - (a) Avoid overflying any structure below 1000’ AGL;
   - (b) Avoid Ocqueoc (N45-24.6 W84-05.3) and Millersburg (N45-20.3 W84-03.7) by 1 NM;
   - (c) Uncharted sod airstrip (N45-16 W84-05);
   - (d) Avoid Bald Eagle nesting area by 1 NM and 1000’ AGL from 1 Feb-1 Aug: (N45-15 W83-58).

7. Point F to G:
   - (a) CAUTION: 1349’ AGL (2409’ MSL) tower (N45-08.3 W84-09.8);
   - (b) Avoid Clear Lake State Park (N45-07.5 W84-10.8) by 1 NM;
   - (c) Avoid Bald Eagle nesting area by 1 NM and 1000’ AGL from 1 Feb-1 Aug: (N45-07 W84-15);
   - (d) Avoid Johannesburg (N44-59 W84-27.3) by 1 NM.

8. Point G to H: Avoid Bald Eagle nesting area by 1 NM and 1000’ AGL from 1 Feb to 1 Aug: (N44-53.4 W84-34.2).

9. Point E to E1:
   - (a) Avoid overflying any structure below 1000’ AGL;
   - (b) Avoid Ocqueoc (N45-24.6 W84-05.3) and Millersburg (N45-20.3 W84-03.7) by 1 NM;
   - (c) Uncharted sod airstrip (N45-16 W84-05);
   - (d) Avoid Bald Eagle nesting areas by 1 NM and 1000’ AGL from 1 Feb-1 Aug: (N45-15 W83-58, N45-09 W83-58).

10. Point E1 to E2:
    - (a) CAUTION: 1349’ AGL (2409’ MSL) tower (N45-08.3 W84-09.8);
    - (b) Avoid Bald Eagle nesting areas by 1 NM and 1000’ AGL from 1 Feb-1 Aug: (N45-04.5 W84-07, N45-07 W84-15);
    - (c) Avoid Clear Lake State Parks (N45-07.5 W84-10.8) by 1 NM;
    - (d) Avoid Heatherton (N45-01 W84-22.2) by 1 NM.

11. Point E2 to E3: Avoid Johannesburg (N44-59 W84-27.3) by 1 NM.

12. Point E3 to E4: Avoid Bald Eagle nesting area by 1 NM and 1000’ AGL from 1 Feb-1 Aug: (N44-53.4 W84-34.2).

13. Clearance to fly the route does not constitute clearance into R-4201 which must be given by the RSO on 385.7/381.1. Do not proceed beyond Point G (E3) unless cleared into R-4201.

14. All points are Alternate Entry and Exit Points.

15. VR-1627 is opposite direction traffic with VR-1647, VR-1644 A to C, and VR-1644 alternate route A1 to B2. VR-1627 alternate route is opposite direction traffic with VR-1647 alternate route and VR-1644 A to B and first 5 NM of B to C. 127 TFN will not schedule opposite and conflicting traffic at the same time.

16. Route transits Huron MOA between Points A-C.

17. (See and Avoid) concept applies. Route conflicts with several VR and SR routes.

### FSS's Within 100 NM Radius:
- LAN

### VR-1628

**ORIGINATING ACTIVITY:** ALPENA CRTC/Airspace

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise-Sunset

**ROUTE DESCRIPTION:**

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<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tr>
<td>01 AGL B 15 AGL to A</td>
<td>ASP 044/28</td>
<td>N44°49.00' W83°00.00'</td>
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<td>01 AGL B 15 AGL to B</td>
<td>APN 041/13</td>
<td>N45°16.00' W83°23.00'</td>
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<td>PLN 069/41</td>
<td>N45°56.00' W84°48.00'</td>
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<tr>
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<td>PLN 061/34</td>
<td>N45°57.00' W84°00.00'</td>
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<td>PLN 021/21</td>
<td>N45°58.00' W84°32.00'</td>
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<td>N46°16.00' W84°55.00'</td>
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<td>ESC 059/59</td>
<td>N46°13.00' W85°52.00'</td>
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<td>ESC 333/16</td>
<td>N45°58.00' W87°16.00'</td>
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<td>01 AGL B 15 AGL to J</td>
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<td>N46°26.00' W88°20.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to K</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH - 4 NM either side of centerline.

**Special Operating Procedures:**

1. Avoid all watercraft, structures, and persons by 500’ AGL minimum on all route segments.

2. Point A to B:
(a) Uncharted lighthouse on Middle Island (N45-11 W83-19);
(b) Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb-1 Aug: (N45-01.5 W83-16.0).

(3) Point B to C:
(a) Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb-1 Aug: (N45-16.5 W83-26.0);
(b) Approaching Drummond Island, turn over first landfall and go direct to Point D. Do not penetrate land in area of Point C by more than 1 NM. If over land, fly 1000' AGL minimum.

(4) Point C to D: Uncharted lighthouse 100' AGL south entrance of De Tour Channel (N45-57 W83-54).

(5) Point D to E:
(a) Flight is prohibited within 2 NM of the Lake Huron shoreline from St. Vital Point (N45-58 W84-00) west to Huron Point (N45-58 W84-04) below 1500' AGL;
(b) Flight within 1 NM of Saddlebag Island (N45-57.2 W84-02.6) is prohibited below 1500' AGL;
(c) Avoid Lindberg Airport (N46-02.5 W84-25.0) by 3 NM.

(6) Point E to F: Uncharted 100' AGL tower (N46-13.0 W84-57.0).

(7) Point F to G: Uncharted 100' AGL Tower (N46-13.0 W84-57.0).

(8) Point G to H:
(a) Uncharted 200' AGL tower (N46-12.0 W85-51.0);
(b) Avoid Germfask (N46-14.8 W85-55.6) by 2 NM and 1000' AGL.

(9) Point H to I:
(a) Uncharted 200' AGL tower (N45-59.0 W87-09.0).

(10) All Points are Alternate Entry/Exit Points.

(11) SR-782 starts between Point B to C. IR-609 and IR-610 cross between Point H to I. VR-604 and reciprocal VR-607 cross between Point I to J. VR-1636 and reciprocal VR-1666 share common legs from mid-point H through J.

(12) Route transits Huron MOA between Point A through C.

(13) See and Avoid concept applies. Route conflicts with several VR and SR routes.

FSS’s Within 100 NM Radius:
GRB, LAN

VR-1629

ORIGINATING ACTIVITY: ALPENA CRTC/Airspace

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A XUB 091/6 N39°32.00' W82°51.00'
03 AGL B 15 AGL to B YRK 033/28 N39°03.00' W82°42.00'
03 AGL B 15 AGL to C YRK 358/14 N38°53.00' W83°01.00'
03 AGL B 15 AGL to D FLM 113/30 N38°29.00' W83°43.00'
03 AGL B 15 AGL to E FLM 244/15 N38°31.50' W84°35.20'
03 AGL B 15 AGL to F CVG 225/33 N38°36.20' W85°10.00'
03 AGL B 15 AGL to G CVG 233/44 N38°32.00' W85°25.00'
03 AGL B 15 AGL to H CVG 259/71 N38°42.00' W86°10.00'
03 AGL B 15 AGL to I OOM 100/19 N39°06.00' W86°13.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) This route is reverse of VR-1639.
(2) Route conflicts with VR-604/607 and IR-601. At conflict points, See and Avoid concept will apply.
(3) Alternate Entry: B, C, D, E, and F.
(4) Alternate Exit: B, C, E and F.

FSS’s Within 100 NM Radius:
GRB

VR-1631


SCHEDULING ACTIVITY: 445 OSS/OSK, Wright-Patterson AFB, OH 45433, DSN 672-2582, C937-522-2582.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A XUB 091/6 N39°32.00' W82°51.00'
03 AGL B 15 AGL to B YRK 033/28 N39°03.00' W82°42.00'
03 AGL B 15 AGL to C YRK 358/14 N38°53.00' W83°01.00'
03 AGL B 15 AGL to D FLM 113/30 N38°29.00' W83°43.00'
03 AGL B 15 AGL to E FLM 244/15 N38°31.50' W84°35.20'
03 AGL B 15 AGL to F CVG 225/33 N38°36.20' W85°10.00'
03 AGL B 15 AGL to G CVG 233/44 N38°32.00' W85°25.00'
03 AGL B 15 AGL to H CVG 259/71 N38°42.00' W86°10.00'
03 AGL B 15 AGL to I OOM 100/19 N39°06.00' W86°13.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.
VR ROUTES

Special Operating Procedures:
(1) Alternate Entry: B, C, D, E, F, G, H.
(2) Alternate Exit: B, C, D, E, F, G, H.
(3) Minimum altitude for F-4 and F-111 aircraft is 500’ AGL (unless otherwise stated).
(4) Watch for helicopters between A and D.
(5) CAUTION: Numerous other MTR cross or are coincident with VR-1631. See FLIP AP/1B IFR/VFR Planning Charts. (See and Avoid) applies.
(6) All route reservations and briefings, including weekend flights, must be made during 123 ACS operating hours 0730-1630 local Mon-Fri. 123 ACS will mail user a copy of route descriptions and obstructions when requested.
(7) Scheduling of VR-1632 does not give automatic scheduling of Brush Creek MOA. To fly G-H, Brush Creek must be scheduled.

FSS’s Within 100 NM Radius:
CLE, DAY, EKN, HUF, IKK, LOU

VR-1632


SCHEDULING ACTIVITY: 445 OSS/OSK, Wright-Patterson AFB, OH 45433, DSN 672-2582, C937-522-2582.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
ROUTE WIDTH - 3 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B, C, D, E, F and G.
(2) Alternate Exit: B, C, D, E, F and G.
(3) Minimum altitude for F-4 and F-111 aircraft is 500’ AGL (unless otherwise stated).
(4) Be especially vigilant for helicopter operations entire route.
(5) CAUTION: Numerous other MTR cross or are coincident with VR-1632. See FLIP AP/1B IFR/VFR Wall Planning Chart and appropriate Sectional/Enroute Low Altitude Charts. (See and Avoid) applies.
(6) All route reservations and briefings, including weekend flights, must be made during 123 ACS operating hours 0730-1630 local Mon-Fri. 123 ACS will mail users a copy of route restrictions and obstructions, when requested.

FSS’s Within 100 NM Radius:
CLE, DAY, EKN

VR-1633


SCHEDULING ACTIVITY: 445 OSS/OSK, Wright-Patterson AFB, OH 45433, DSN 672-2582, C937-522-2582.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
ROUTE WIDTH - 3 NM either side of centerline.

Special Operating Procedures:
(1) Alternate Entry: B, C, D.
(2) Alternate Exit: B, C, D.
(3) Be especially vigilant for helicopter operations entire route.
(4) Route is designated mountainous Point C to E.
(5) CAUTION: Numerous other MTR cross or are coincidental with VR-1633. See FLIP AP/1B IFR/VFR Wall Planning Charts and appropriate Sectional/Enroute Low Altitude Charts. (See and Avoid) applies.
(6) All route reservations and briefings, including weekend flights, must be made during 123 ACS operating hours 0730-1630 local Mon-Fri. 123 ACS will mail users a copy of route restrictions and obstructions, when requested.

FSS’s Within 100 NM Radius:
CLE, DAY, EKN
VR ROUTES

VR-1636

**ORIGINATING ACTIVITY:** Alpena CRTC/OTM (ANG), 5884 A. Street, Alpena, MI 49707-8125 DSN 741-3509/3226.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<td>ESC 081/31</td>
<td>N45°48.00'</td>
<td>W86°21.00'</td>
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<td>ESC 037/25</td>
<td>N46°03.00'</td>
<td>W86°44.00'</td>
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<td>05 AGL B 15 AGL to D</td>
<td>ESC 333/16</td>
<td>N45°58.00'</td>
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<td>W88°20.00'</td>
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<td>01 AGL B 15 AGL to F</td>
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<td>W88°28.00'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH:** 2 NM either side of centerline for entire route.

**Special Operating Procedures:**

1. Avoid all Watercraft, structures, vehicles and persons by 500' AGL on terrain following segments.
2. The techniques for applying MARSA during all operations on route segments is by scheduling and the See and Avoid concept.
3. Users must coordinate with 127 TFW, DSN 273-5055, for those segments crossing VR-1628 and VR-1639.
4. Alternate Entry: C, D and E.
5. Alternate Exit: E.
6. Minimum altitude between B and F is 1000' AGL from 1 Mar to 30 Jul.

**FSS's Within 100 NM Radius:**

GRB

**VR-1639**

**ORIGINATING ACTIVITY:** ALPENA CRTC/Airspace Scheduling Office, 5884 A. Street, Alpena, MI 49707, C989-354-6386/6204, DSN 741-6386/6204.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise-Sunset

**ROUTE DESCRIPTION:**

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<td>SFC B 15 AGL to B</td>
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<td>SFC B 15 AGL to E</td>
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<td>SFC B 15 AGL to F</td>
<td>CMX 233/48</td>
<td>N46°40.00'</td>
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<td>CMX 248/58</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ORIGINATING ACTIVITY:** 180TH FW/OSO, Toledo Express Airport, Swanton, OH 43558 C419-868-4036, DSN 580-4036.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise-2100 local

**ROUTE DESCRIPTION:**

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<td>ROD 303/31</td>
<td>N40°32.00'</td>
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3-183
VR ROUTES

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) This route is reverse of VR-1629.
(2) Route conflicts with VR-604/607 and IR-601. At conflicting points, (See and Avoid) concept will apply.
(3) Alternate Entry: B, D.
(4) Alternate Exit: D, F.

FSS's Within 100 NM Radius:
GRB

VR-1640


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1300-0300Z++ daily

ROUTE DESCRIPTION:

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<td>05 AGL B 15 AGL to B</td>
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<td>N40°54.00'</td>
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<td>05 AGL B 15 AGL to C</td>
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<td>N40°57.00'</td>
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<td>FWA 229/110</td>
<td>N39°45.00'</td>
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<td>FWA 224/119</td>
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<td>W86°58.50'</td>
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<td>05 AGL B 15 AGL to H</td>
<td>FWA 220/130</td>
<td>N39°18.00'</td>
<td>W86°58.00'</td>
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FSS's Within 100 NM Radius:
CLE, DAY, HUF, IKK, LAN, LOU

VR-1641


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1300-0300Z++ daily

ROUTE DESCRIPTION:

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<td>TTH 129/17</td>
<td>N39°18.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 6 NM left and 10 NM right of centerline from A to B; 5 NM left and 3 NM right of centerline from B to C; 9 NM left and 3 NM right of centerline from C to D; 9 NM left and 10 NM right of centerline from D to E; 4 NM left and 10 NM right of centerline from E to F; 3 NM left and 10 NM right of centerline from F to G; 7 NM left and 8 NM right of centerline from G to H.

Special Operating Procedures:
(1) Clearance to fly the route does not constitute clearance into R-3401. This clearance must be obtained from the scheduling agency.
(2) Route is concurrent with VR-1642 from A to B. Route is concurrent with VR-1640 from B to H. Route is concurrent with VR-615 from F to H. Route is concurrent with VR-1631, VR-1679, VR-1617, IR-618 from G to H. See and Avoid concept applies.
(3) Avoid overflight of cities, towns, and villages to maximum extent.
(4) Avoid lake west of Point B by 2 NM.
(5) Avoid hard surfaced airports by 3 NM horizontally.
(6) If holding is required for entry into R-3401, this may be accomplished within route segments G and H.
(7) Route concurrent with VR-619/IR-618 from Point D to F.
(8) Point G Alternate Exit for aircraft scheduled into R-3401.
(9) Point G Alternate Entry for aircraft scheduled into R-3401.
(10) Alternate Entry: B and G.
(11) Alternate Exit: B and G.
(13) CAUTION:
(a) 200’ AGL tower N39-35 W87-00;
(b) 520’ AGL double towers plotted as 420’ AGL N39-53 W86-43.

FSS’s Within 100 NM Radius:
CLE, DAY, HUF, IKK, LOU

VR-1642


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1300-0100Z++ daily

ROUTE DESCRIPTION:

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<td>OOM 081/23</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 6 NM left and 10 NM right of centerline from A to B; 10 NM either side of centerline from B to D; 8 NM left and 10 NM right of centerline from D to E; 8 NM left and 5 NM right of centerline from E to F; 5 NM left and 4 NM right of centerline from F to G.

Special Operating Procedures:
(1) Clearance to fly the route does not constitute clearance to leave the boundaries of the low level and fly within 12 mile MOA. This clearance must be obtained from the scheduling agency.
(2) Sorties scheduled into 12 mile MOA will exit at F and contact Grissom Approach.
(3) Avoid overflight of cities, towns, and villages to the maximum extent.
(4) Route is the reverse of VR-1640 from Point B to G. Route is concurrent with VR-1641 from Point A to B. See and Avoid concept applies.
(5) Avoid hard surface airports by 3 NM horizontally.
(6) Avoid Cecil M. Harden Lake by 2 NM.
(7) Alternate Entry: B and D.
(8) Alternate Exit: F.
(9) Avoid Vermillion Airport on leg C to D by 6 NM.
(10) Noise Sensitive Areas:
    (a) Harden Lake at N39-45 W87-04 on leg B-C;
    (b) Lake at N39-27 W86-57 on leg C-D;
    (c) Town of Covington at N40-08 W87-23 on leg C-D;
    (d) Town of West Lebanon at N40-16 W87-23 on leg C-D;
    (e) Town of Wolcott at N40-18 W86-57 on leg D-E;
    (f) Chicken farm at N40-52 W86-46 on leg E-F;
    (g) Chicken farm at N40-58 W86-46 on leg E-F;
    (h) School at N40-56 W86-18 on leg E-F.
(11) CAUTION:
    (a) 300’ AGL tower N39-45 W87-04 on leg B-C;
    (b) Lake at N39-53 W87-05 on leg B-C;
    (c) Town of Covington at N40-08 W87-23 on leg C-D;
    (d) Town of West Lebanon at N40-16 W87-23 on leg C-D;
    (e) Town of Wolcott at N40-45 W87-03 on leg D-E;
    (f) Chicken farm at N40-52 W86-57 on leg D-E;
    (g) Chicken farm at N40-58 W86-46 on leg E-F;
    (h) School at N40-56 W86-18 on leg E-F.

FSS’s Within 100 NM Radius:
CLE, DAY, HUF, IKK, LAN, LOU
**VR ROUTES**

**VR-1644**

**ORIGINATING ACTIVITY:** ALPENA CRTC/Airspace
Scheduling Office, 5884 A. Sreet, Alpena, MI 49707,
C989-354-6386, DSN 741-6386.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise-Sunset

**ROUTE DESCRIPTION:**

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 4 NM left and 3 NM right of centerline from A to B; 2 NM either side of centerline from B to C; 4 NM either side of centerline from C to I; 4 NM left and 3 NM right of centerline from A1 to B1; 2 NM either side of centerline from B1 to B2; 3 NM left and 2 NM right of centerline from B2 to C1; 4 NM either side of centerline from C1 to D.

**Special Operating Procedures:**

1. Avoid all watercraft, structures, vehicles and persons by 500' AGL minimum on all route segments over water portion and Point G - 100' AGL minimum over land or within 1 NM of land - 500' AGL minimum.
2. Point A to B: avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: N44-53.4 W84-34.2.
3. Point B to C:
   - Avoid Johannesburg - N44-59.0 W84-27.3 by 1 NM;
   - (a) Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N45-07.0 W84-15.0); (b) Avoid Clear Lake State Park (N45-07.5 W84-10.8) by 1 NM; (c) CAUTION: 1349' AGL (2409' MSL) tower (N45-08.3 W84-09.8);
   - (e) Uncharted sod airstrip (N45-16.0 W84-05.0).
4. Point C to D:
   - (a) Avoid overflying any structure below 100' AGL;
   - (b) Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N45-15.0 W83-58.5); (N45-15.0 W83-58.0); (N45-09.0 W83-58.5); (N45-02.0 W83-53.0); (N44-57.0 W83-52.0);
   - (c) Avoid Hillman Airport (N45-05.0 W83-55.0) by 3 NM.
5. Point D to E:
   - (a) Uncharted sod airstrips: (N44-54.0 W83-55.0); (N44-52.0 W83-53.0), (N44-46.3 W83-52.0).
6. Point E to F:
   - (a) Avoid Stier Airport (N44-31.0 W83-41.0) by 3 NM;
   - (b) Avoid Glennie (N44-33.0 W83-43.0) by 3 NM;
   - (c) Uncharted sod airstrip (N44-16.0 W83-47.0);
   - (d) Avoid the following nesting areas by 1 NM and 1000' AGL during listed time frames: (Common Loon from 1 Apr through 15 Jul: N44-40.7 W83-36.3); (Bald Eagle from 1 Feb through 1 Aug: N44-53.0 W83-55.0; N44-46.3 W83-53.0).
7. Point F:
   - (a) Avoid the following nesting areas by 1 NM and 1000' AGL during listed time frames: (Common Loon from 1 Apr through 15 Jul: N44-40.7 W83-36.3); (Great Blue Heron from 15 Mar through 15 Aug: 44-34.6N 83-42.7W); (Bald Eagle from 1 Feb through 15 Aug: N44-27.5 W83-45.5); (Kirtland’s Warbler from 1 May through 15 Aug: N44-20.0 W83-38.5; N44-22.0 W83-38.0; N44-34.0 W83-35.0).
   - (e) Do not overfly open pit mine at water plant (N44-15.8 W83-41.4) Point F by 1 NM due to unannounced mine blasting.
8. Point H to I:
   - (a) Uncharted sod airstrip (N43-34.0 W82-47.0);
   - (b) Minimum altitude 1000' AGL last 5 NM.
9. Point I to A:
   - (a) Avoid Stier Airport (N44-31.0 W83-41.0) by 3 NM;
   - (b) Avoid Glennie (N44-33.0 W83-43.0) by 3 NM;
   - (c) Uncharted sod airstrip (N44-16.0 W83-47.0);
   - (d) Avoid the following nesting areas by 1 NM and 1000' AGL during listed time frames: (Common Loon from 1 Apr through 15 Jul: N44-40.7 W83-36.3); (Great Blue Heron from 15 Mar through 15 Aug: 44-34.6N 83-42.7W); (Bald Eagle from 1 Feb through 15 Aug: N44-27.5 W83-45.5); (Kirtland’s Warbler from 1 May through 15 Aug: N44-20.0 W83-38.5; N44-22.0 W83-38.0; N44-34.0 W83-35.0).
10. Point B1 to C1:
    - (a) Avoid overflying any structure below 1000' AGL;
    - (b) Avoid Hillman Airport (N45-05.0 W83-55.0) by 3 NM;
    - (c) Avoid Clear Lake State Park (N45-07.5 W84-10.8) by 1 NM;
    - (d) CAUTION: 1349' AGL (2409' MSL) tower (N45-08.3 W84-09.8).
11. Point C1 to D1:
    - (a) Avoid overflying any structure below 1000' AGL;
    - (b) Avoid Hillman Airport (N45-05.0 W83-55.0);
    - (c) Avoid Bald Eagle nesting areas by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N45-07.0 W84-04.5); (N45-04.5 W84-07.0);
    - (d) Avoid Clear Lake State Park (N45-07.5 W84-10.8) by 1 NM;
    - (e) Uncharted sod airstrip (N45-57.0 W83-52.0).
12. Clearance to fly route does not constitute clearance into R-4201 which must be given by the RSO on 385.7/381.1. Do not proceed to Point A (A1) unless cleared into R-4201.
(14) VR-1644 is opposite direction traffic with VR-1624, VR-1627 F to H, and VR-1627 alternate route E2 to E4. VR-1644 alternate route is opposite direction traffic with VR-1624 alternate route and VR-1627 alternate route E1 to E4.

(15) (See and Avoid) concept applies. Route conflicts with several VR and SR routes.

FSS’s Within 100 NM Radius:
CLE, LAN

VR-1647

ORIGINATING ACTIVITY: ALPENA CRT/C/Space
Scheduling Office, 5884 A. Sreet, Alpena, MI 49707, C989-345-6386/6204, DSN 741-6386/6204.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

Altitude Data   Pt   Fac/Rad/Dist   Lat/Long
05 AGL B 15 AGL to A APN 255/48 N44°47.00' W84°36.00'
05 AGL B 15 AGL to B APN 246/43 N44°43.00' W84°25.00'
05 AGL B 15 AGL to C APN 245/19 N44°55.00' W83°56.00'
01 AGL B 15 AGL to D ASP 044/28 N44°49.00' W83°00.00'
01 AGL B 15 AGL to E ASP 145/31 N44°04.00' W82°55.00'
01 AGL B 15 AGL to F ASP 164/77 N43°15.35' W82°43.07'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:
(1) Avoid all watercraft, structures, vehicles and persons by 500’ on terrain following segments.
(2) This route can be flown in conjunction with range missions in the R-4201 restricted area. Route begins at R-4201 boundary. Clearance to fly the route does not constitute clearance into R-4201. This clearance must be obtained from Range Scheduling, DSN 741-6335. Prior to entering R-4201 obtain inflight clearance/instructions from Range Officer on 266.6. Begin route at alternate entry B unless scheduled for R-4201.
(3) Route is reverse of VR-1625. In addition, route conflicts with VR-1624, VR-1644, VR-1627, VR-1628. At conflicting Points, See and Avoid concept will apply.
(4) Route conflicts with SR-701/702.
(5) Points A to B: Maintain minimum altitude 1000’ AGL 3 NM of Lovells (N44-48 W84-29).
(6) Points C to D: Maintain minimum altitude of 1000’ AGL over land. Noise Sensitive Area. 1 NM after landfall maintain minimum altitude of 100’ AGL.
(7) Points E to F: Maintain minimum altitude of 1000’ AGL last 5 miles. Noise Sensitive Area.
VR ROUTES

Special Operating Procedures:

(1) Avoid all watercraft, structures, vehicles and persons by 500' AGL minimum on all route segments over water portion - 100' AGL minimum over land or within 1 NM of land - 500' AGL minimum.

(2) Points A to B: Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N44-59.0 W84-27.3).

(3) Points B to C:
   (a) Avoid Johannesburg (N44-59.0 W84-27.3) by 1 NM;
   (b) Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N45-07.0 W84-15.0);
   (c) Avoid Clear Lake State Park (N45-07.5 W84-10.8) by 1 NM;
   (d) CAUTION: 1349' AGL (2409' MSL) tower (N45-08.3 W84-09.8).

(4) Point C to D:
   (a) Avoid overflying any structure below 1000' AGL;
   (b) Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N45-15.0 W83-58.5);
   (c) Uncharted sod airstrip (N45-16.0 W84-05.0);
   (d) Avoid Johannesburg (N45-20.3 W84-03.7) by 1 NM.

(5) Points D to E:
   (a) Uncharted lighthouse 100' AGL (N45-46.0 W84-08.0);
   (b) Flight within 1 NM of Saddlebag Island (N45-57.2 W84-02.6) is prohibited below 1500' AGL;
   (c) Flight is prohibited within 2 NM of the Lake Huron shoreline from St. Vital Point (45-57.0N 84-00.0W) west to Huron Point (N45-58.0 W84-04.0) below 1500' AGL.

(6) Points E to F:
   (a) Uncharted lighthouse 100' AGL south entrance of Detroit Channel (N45-57.0 W83-54.0);
   (b) Approaching Drummond Island, do not penetrate land in area of Point F by more than 1 NM. If over land, fly minimum of 1000' AGL.

(7) Points F to G: Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N45-16.5 W83-26.0).

(8) Point G to H:
   (a) Avoid overflying any structure below 1000' AGL;
   (b) Approaching Drummond Island, do not penetrate land in area of Point F by more than 1 NM. If over land, fly minimum of 1000' AGL.
   (c) Uncharted lighthouse 100' AGL south entrance of Detroit Channel (N45-57.0 W83-54.0);
   (d) Avoid Bald Eagle nesting area by 1 NM and 1000' AGL from 1 Feb through 1 Aug: (N45-16.5 W83-26.0);
   (e) Avoid Millersburg (N45-20.3 W84-03.7) and Ocqueoc (N45-24.6 W84-05.3) by 1 NM.

(13) Clearance to fly the route does not constitute clearance into R-4201 which must be given by the RSO on 385.7/381.1. Do not proceed to Point A (A1) unless cleared into R-4201.

(14) All points are alternate Entry/Exit Points.

(17) See and Avoid concept applies. Route conflicts with several VR and SR routes.

FSS's Within 100 NM Radius:
LAN

VR-1648


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 4 NM either side of centerline.

Special Operating Procedures:

(1) Avoid all watercraft, structures, vehicles and persons by 500' AGL minimum on all segments.
(2) Point B to C: Uncharted 200’ AGL tower - N45-59.0 W87-09.0.
(3) Point C to D:
   (a) Uncharted 200’ AGL tower - N46-14.8 W85-55.6 - by 2 NM or 1000’ AGL.
(4) Point D to E: Uncharted 100’ AGL tower- N46-13.0 W84-57.0.
(5) Point E to F:
   (a) Uncharted 100’ AGL tower - N46-12.0 W85-51.0;
   (b) Avoid Germfask- N46-14.8 W85-55.6 - by 2 NM or 1000’ AGL.
(6) Point F to G:
   (a) Avoid Lindberg Airport- N46-02.5 W84-25.0 - by 3 NM;
   (b) Flight within 1 NM of Saddlebag Island, N45-58.0 W84-04.0, east to St. Vital Point N45-58.0 W84-00.0, below 1500’ AGL.
(7) Point G to H: Uncharted 100’ AGL lighthouse at south entrance of DeTour Channel- N45-57.0 W83-54.0.
(8) Point H to I:
   (a) Approaching Drummond Island turn over first landfall and proceed direct to Point I. Do not penetrate land in area of Point H by more than 1 NM. If over land fly 1000’ AGL minimum;
   (b) Avoid Bald Eagle nesting area by 1 NM and 1000’ AGL from 1 Feb through 1 Aug: N45-16.5 W83-26.0.
(9) Point I to J:
   (a) Uncharted 100’ AGL lighthouse on Middle Island - N45-11.8 W83-19.0;
   (b) Avoid Bald Eagle nest area 1 NM and 1000’ AGL from 1 Feb through 1 Aug: N45-16.5 W83-26.0.
(10) All points are Alternate Entry and Exit.
(11) VR-1636 and reciprocal VR-1666 share common legs from A through mid-point B to C. VR-604 and reciprocal VR-607 cross between SR-782 starts between Points I to J.
(12) Route transits Huron MOA between Points H thru J.
(13) This route is reciprocal route to VR-1650. This route shares common legs with VR-1647 and opposite legs with VR-1627 for which 127 TFW is scheduling agency. The 127 TFW will not schedule opposite and conflicting traffic at the same time.
(14) (See and Avoid) concept applies. Route conflicts with several VR, SR and IR routes.

FSS’s Within 100 NM Radius:
GRB, LAN

VR-1650


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0730 local-Sunset Tue-Sat, OT by NOTAM

ROUTE DESCRIPTION:

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TERRAIN FOLLOWING OPERATIONS: Authorized from A to G.

ROUTE WIDTH - 2 NM right and 4 NM left of centerline from A to D; 3 NM either side of centerline from D to G.

Special Operating Procedures:

(1) Route normally will be flown in conjunction with range missions at R-6904 or as an entry into the Volk West MOA. On entering the route, contact Volk Mission Coordinator, callsign Phoenix, UHF 346.525. Clearance to fly VR-1650 does not constitute clearance to enter R-6904. Clearance to enter R-6904 is required from the Range Control Officer on UHF 358.8/297.75, VHF 132.026, FM 34.2. Aircraft not scheduled into R-6904 must exit at F.
(2) Alternate Entry Point: F.
(3) Alternate Exit Point: F.
(4) All aircraft must avoid charted airfields by 1500’ AGL or 3 NM.
(5) Crop dusting operations are conducted up to 1500’ AGL over or near Cranberry Bogs.
(6) Noise sensitive areas, avoid by 2000’ AGL or 1.5 NM unless otherwise indicated:
   (a) Points C-D; Mink ranch N45-09.0 W90-14.0, avoid by 2500’ AGL or 1.5 NM;
   (b) Numerous dairy and veal farms throughout route;
   (c) Points E-F; George W. Mead Wildlife Area (N44-43.5 W89-53.0 to N44-43.5 W89-49.0 to N44-42.5 W89-49.0 to N44-42.3 W89-46.0 to N44-40.5 W89-46.0 to N44-40.5 W89-49.0 to N44-42.5 W89-53.0 back to starting point).
(7) Possible route conflicts:
   (a) Points F-H transit Volk West MOA;
   (b) Points F-E crossing traffic on SR-782;
   (c) Endpoint G coincides with VR-1616, endpoint H at Hardwood Range (R-6904).
(8) Soaring raptors prevalent SFC to 2000’ AGL for entire route from Feb-Nov during the mid-day time period.
(9) Waterfowl feeding flights SFC to 2000’ AGL between points B-D from Apr-May and Aug-Nov during the dawn/dusk time period.
(10) Caution; High numbers of waterfowl feeding flights SFC to 2000’ AGL between points B-C from Sep-Oct during the dawn/dusk time period

FSS’s Within 100 NM Radius:
GRB, PNM
VR ROUTES

VR-1666

ORIGINATING ACTIVITY: Alpena CRTC/Airspace Scheduling Office, 5884 A. Street, Alpena, MI 49707, C989-345-6386/6204, DSN 741-6386/6204.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>W88°20.00'</td>
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<td>C</td>
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<td>W87°16.00'</td>
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<td>W86°44.00'</td>
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<td>F</td>
<td>N45°27.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
(1) Avoid all watercraft, structures, vehicles and persons by 500' on terrain following segments.
(2) This route is the reverse of VR-1636. Additionally, route crosses VR-1629 at Point A, and VR-1628 C to D. The concept of See and Avoid applies for conflicting points.
(3) Alternate Entry: B, C and D.
(4) Alternate Exit: B, C, D and E.
(5) Minimum altitude between A to E is 1000' AGL from 1 Mar-30 Jul.

FSS's Within 100 NM Radius:
CLE, DAY, HUF, IKK, LAN, LOU

VR-1667

ORIGINATING ACTIVITY: 180 TFG/DO, Toledo Express Airport, Swanton, OH 43558 DSN 580-4036.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise - 0200Z+

ROUTE DESCRIPTION:

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TERRAIN FOLLOWING OPERATIONS: Authorized from A to D.

VR-1668

ORIGINATING ACTIVITY: 180TH FW/OSO, Toledo Express Airport, Swanton, OH 43558 C419-868-4036, DSN 580-4036.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-2100 local

ROUTE DESCRIPTION:

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<tr>
<td>at or below 15 AGL</td>
<td>A</td>
<td>CVG 273/33</td>
<td>N39°00.00'</td>
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<tr>
<td></td>
<td>B</td>
<td>SHB 137/28</td>
<td>N39°17.00'</td>
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<tr>
<td></td>
<td>C</td>
<td>SHB 068/28</td>
<td>N39°48.00'</td>
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<td></td>
<td>D</td>
<td>ROD 274/42</td>
<td>N40°16.00'</td>
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<td>E</td>
<td>ROD 303/31</td>
<td>N40°32.00'</td>
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<td></td>
<td>F</td>
<td>TOL 211/24</td>
<td>N41°14.00'</td>
</tr>
</tbody>
</table>
**VR ROUTES**

**ROUTE WIDTH** - 2 NM either side of centerline.

**Special Operating Procedures:**
(1) Entry Point A is within confines of R-3403. Clearance to fly the route does not constitute clearance into R-3403. Clearance into R-3403 must be obtained from RCC. Alternate entry Point B will be used by aircraft not scheduled into R-3403.
(2) All aircraft will maintain 1000' AGL from C to D.
(3) Alternate Entry: B and C.
(4) Alternate Exit: B, C, D and E.
(5) This route is reverse of VR-1638 and segments B to F are opposite direction to VR-1617 and congruent with VR-1667. The 180 TFG is scheduling agency for these routes and will deconflict these routes through scheduling.

**FSS’s Within 100 NM Radius:**
CLE, DAY, HUF, IKK, LAN, LOU

**VR-1679**

**ORIGINATING ACTIVITY:** JFAC-IN/DET 1, Atterbury ANG Range, Bldg 124, Camp Atterbury, IN 46124 DSN 569-2114, C812-526-1114.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Sunrise-Sunset

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>As assigned to A</td>
<td>TTH 228/25</td>
<td>N39°13.00' W87°40.00'</td>
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<tr>
<td>05 AGL B 15 AGL to B</td>
<td>BIB 025/10</td>
<td>N39°04.00' W88°23.00'</td>
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<tr>
<td>05 AGL B 15 AGL to C</td>
<td>BIB 206/21</td>
<td>N38°37.00' W88°42.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to D</td>
<td>SAM 243/8</td>
<td>N38°26.00' W88°14.00'</td>
<td></td>
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<tr>
<td>05 AGL B 15 AGL to E</td>
<td>SAM 085/26</td>
<td>N38°30.00' W87°32.00'</td>
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<tr>
<td>05 AGL B 15 AGL to F</td>
<td>PXV 032/45</td>
<td>N38°33.00' W87°13.00'</td>
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<tr>
<td>05 AGL B 15 AGL to G</td>
<td>PXV 078/35</td>
<td>N38°01.00' W87°02.00'</td>
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<tr>
<td>05 AGL B 15 AGL to H</td>
<td>MYS 351/29</td>
<td>N38°22.00' W86°21.00'</td>
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<tr>
<td>05 AGL B 15 AGL to I</td>
<td>OOM 130/24</td>
<td>N38°54.00' W86°13.00'</td>
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<td>10 AGL B 15 AGL to J</td>
<td>OOM 077/25</td>
<td>N39°15.00' W86°06.00'</td>
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**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH** - 5 NM either side of centerline from A to B; 5 NM right and 4 NM left of centerline from B to C; 5 NM either side of centerline from C to F; 5 NM left and 8 NM right of centerline from F to G; 3 NM left and 7 NM right of centerline from G to H; 5 NM either side of centerline from H to I; 10 NM left and 4 NM right of centerline from I to J.

**Special Operating Procedures:**
(1) Clearance to fly the route does not constitute clearance to enter R-3401.
(2) Route is MARSA thru See and Avoid with IR-618, VR-619, IR-620 and VR-621.
(3) Point I Alternate Exit for aircraft scheduled into R-3401.
(4) Avoid overflight of cities, towns, and villages to extent possible.
(5) If holding is required for entry into R-3401, accomplish between route segment I and J at holding airspeed.
(6) Alternate Entry: F, G and I.
(7) Alternate Exit: E, F and G.

**FSS’s Within 100 NM Radius:**
BNA, DAY, HUF, IKK, LOU, STL

**VR-1709**

**ORIGINATING ACTIVITY:** 177/FW/DET1, Warren Grove Range, NJ DSN 455-6700, C609-761-6700. E-mail usaf.nj.177-fw.list.wgr-scheduler at mail.mil

**SCHEDULING ACTIVITY:** EASTERN AIR DEFENSE SECTOR, Rome, NY, DSN 587-6247, C315-334-6247.

**HOURS OF OPERATION:** Sunrise-2200L

**ROUTE DESCRIPTION:**

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<tr>
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<td>A</td>
<td>PXT 041/24</td>
<td>N38°38.00' W76°08.00'</td>
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<tr>
<td>05 AGL B 15 AGL to B</td>
<td>B</td>
<td>SBY 060/22</td>
<td>N38°35.00' W75°10.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to C</td>
<td>SIE 226/23</td>
<td>N38°47.80' W75°05.50'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to D</td>
<td>CIE 332/8</td>
<td>N39°12.50' W74°54.50'</td>
<td></td>
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<tr>
<td>05 AGL B 15 AGL to E</td>
<td>ACY 320/12</td>
<td>N39°35.00' W74°46.30'</td>
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<tr>
<td>05 AGL B 15 AGL to F</td>
<td>CYN 232/16</td>
<td>N39°36.80' W74°40.00'</td>
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<tr>
<td>05 AGL B 15 AGL to G</td>
<td>CYN 204/10</td>
<td>N39°39.20' W74°29.00'</td>
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Alternate Southern Entry Track

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<tr>
<td>C1</td>
<td>SIE 226/23</td>
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<tr>
<td>05 AGL B 15 AGL to D</td>
<td>SIE 134/17</td>
<td>N38°56.00' W74°30.00'</td>
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<td>01 AGL B 15 AGL to E</td>
<td>CYN 124/22</td>
<td>N39°40.00' W74°00.00'</td>
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<tr>
<td>01 AGL B 15 AGL to F</td>
<td>CYN 091/20</td>
<td>N39°52.00' W74°00.00'</td>
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<td>13 AGL B 15 AGL to G</td>
<td>CYN 060/6</td>
<td>N39°52.90' W74°20.00'</td>
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<tr>
<td>04 AGL B 15 AGL to H</td>
<td>CYN 017/5</td>
<td>N39°54.50' W74°25.00'</td>
</tr>
<tr>
<td>04 AGL B 15 AGL to I</td>
<td>CYN 273/11</td>
<td>N39°47.60' W74°40.50'</td>
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</tbody>
</table>
VR ROUTES

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized from A to F.

ROUTE WIDTH - 3 NM either side of centerline from A to C; 5 NM left and 3 NM right of centerline from C-1 to D; 3 NM either side of centerline from D to E; 9 NM left and 3 NM right of centerline from E to F; 2 NM left and 4 NM right of centerline from C-1 to D-1; 3 NM left and 4 NM right of centerline from D-1 to E-1; 3 NM either side of centerline from E-1 to F-1; 2 NM left and 1 NM right of centerline from F-1 to H-1; 2 NM either side of centerline from H-1 to I-1; 7 NM left and 2 NM right of centerline from I-1 to J-1; 4 NM either side of centerline from A-1 to F-1.

Special Operating Procedures:

(1) Route must be scheduled 1 hour in advance with Warren Grove Range. Schedulers available during duty hours Tue-Fri.

(2) Bird hazard exists along route 15 Sep - 1 Dec and 1 Mar - 30 Apr.

(3) Alternate Entry: B, C, D, E and F.

(4) Alternate Exit: B, C, D, E and F.

(5) Avoid hospital (N38°33' W76°35') 6 NM NNE of Point B.

(6) CAUTION: Helicopter traffic in vicinity of PXT TACAN 270 deg-340 deg, 15-20 NM radius, altitude 500'-1500' daily.

(7) Avoid towns and populated areas by 1 NM or overfly by 1000' AGL.

(8) CAUTION: Numerous light aircraft between D and E, 1 Jun-30 Oct.

FSS's Within 100 NM Radius:

AOO, DCA, IPT, MIV

VR-1711

ORIGINATING ACTIVITY: 113 WG, Andrews AFB, MD 20331 DSN 857-3307/08, C240-857-3307/3308/4190.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0730 local-Sunset daily

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long

As assigned to A OTT 081/15 N38°47.00' W76°27.00'

05 AGL B 15 AGL to B OTT 177/16 N38°27.00' W76°40.00'

05 AGL B 15 AGL to C OTT 186/34 N38°08.00' W76°42.00'

05 AGL B 15 AGL to D HCM 354/23 N37°49.00' W76°49.00'

05 AGL B 15 AGL to E CCV 021/12 N37°33.00' W75°57.00'

05 AGL B 15 AGL to F SBY 237/14 N38°11.00' W75°43.00'

05 AGL B 15 AGL to G HCM 045/55 N38°10.00' W76°00.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 3 NM either side of centerline.

Special Operating Procedures:

(1) Those wanting to schedule this route must call during normal duty hours (0730-1530 on Mon and 0630-1530 on Tue-Sat).

(2) Bird hazard exists along route 15 Sep-1 Dec and 1 Mar-30 Apr.

(3) Alternate Entry: B, C, D, E and F.

(4) Alternate Exit: B, C, D, E and F.

(5) Avoid hospital (N38°33' W76°35') 6 NM NNE of Point B.

(6) CAUTION: Helicopter traffic in vicinity of PXT TACAN 270 deg-340 deg, 15-20 NM radius, altitude 500'-1500' daily.

(7) Avoid towns and populated areas by 1 NM or overfly by 1000' AGL; Avoid airports by 3 NM or overfly by 1500' AGL.

(8) CAUTION: Numerous light aircraft between D and E, 1 Jun-30 Oct.

FSS's Within 100 NM Radius:

AOO, DCA, IPT, MIV

VR-1712

ORIGINATING ACTIVITY: 113 WG, Andrews AFB, MD 20331 DSN 857-3307/08, C240-857-3307/3308/4190.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0730 local-Sunset daily
ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline from B to F; 7.5 NM either side of centerline from F to G; 3 NM either side of centerline from G to H.

Special Operating Procedures:
(1) Those wanting to schedule this route must call during normal duty hours (0730-1530 on Mon and 0630-1530 on Tue-Sat).
(2) Bird hazard exists along route 15 Sep-1 Dec and 1 Mar-30 Apr.
(3) Alternate Entry: C, D, G.
(4) Alternate Exit: C, G.
(5) Avoid hospital (N38-33 W76-35) 6 NM NNE of Point B, by 1500' AGL and 2 NM.
(6) CAUTION: Helicopter traffic in vicinity of PXT TACAN 270 deg-340 deg, 15-20 NM radius, altitude 500'-1500' daily.
(7) Avoid towns and populated areas by 1 NM or overfly by 1000' AGL; avoid airports and hospital by 3 NM or overfly by 1500' AGL.
(8) Avoid 300' AGL Tower located at 37-29N 76-57W. Avoid 500' AGL tower at 37-26N 76-57W.

FSS’s Within 100 NM Radius:
AOO, DCA, IPT, RDU

VR-1721


SCHEDULING ACTIVITY: Same as originating activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A OTT 081/15 N38°47.00' W76°27.00'
05 AGL B 15 AGL to B OTT 177/16 N38°27.00' W76°40.00'
05 AGL B 15 AGL to C OTT 186/34 N38°08.00' W76°42.00'
05 AGL B 15 AGL to D HCM 354/23 N37°49.00' W76°49.00'
05 AGL B 15 AGL to E CCA 089/22 N37°25.00' W75°33.00'
05 AGL B 15 AGL to F SBY 237/14 N38°11.00' W75°43.00'
05 AGL B 15 AGL to G HCM 045/55 N38°10.00' W76°00.00'

05 AGL B 15 AGL to C OTT 186/34 N38°08.00' W76°42.00'
05 AGL B 15 AGL to D RIC 139/19 N37°18.00' W77°01.00'
05 AGL B 15 AGL to E CVI 340/33 N36°51.00' W77°12.00'
05 AGL B 15 AGL to F CVI 337/10 N36°31.00' W76°59.00'
01 AGL B 15 AGL to G CVI 167/22 N35°02.00' W76°42.00'
01 AGL B 15 AGL to H CVI 159/40 N35°48.00' W76°28.00'

TERRAIN FOLLOWING OPERATIONS: Authorized for entire route.

ROUTE WIDTH - 3 NM either side of centerline from B to F; 7.5 NM either side of centerline from F to G; 3 NM either side of centerline from G to H.

Special Operating Procedures:
(1) Those wanting to schedule this route must call during normal duty hours (0730-1530 on Mon and 0630-1530 on Tue-Sat).
(2) Bird hazard exists along route 15 Sep-1 Dec and 1 Mar-30 Apr.
(3) Alternate Entry: B, C, D, E and F.
(4) Alternate Exit: B, C, D, E and F.
(5) Avoid hospital (N38-33 W76-35) 6 NM NNE of Point D.
(6) CAUTION: Helicopter traffic in vicinity of PXT TACAN 270 deg-340 deg, 15-20 NM radius, altitude 500'-1500' daily.
(7) Avoid towns and populated areas by 1 NM or overfly by 1000' AGL; avoid airports and hospital by 3 NM or overfly by 1500' AGL.
(8) Avoid 300' AGL Tower located at 37-29N 76-57W. Avoid 500' AGL tower at 37-26N 76-57W.

FSS’s Within 100 NM Radius:
AOO, DCA, IPT, RDU
VR ROUTES

03 AGL B 15 AGL to F GSO 248/34 N35°48.50' W80°36.67';
03 AGL B 15 AGL to G GSO 230/26 N35°44.83' W80°22.48';
03 AGL B 15 AGL to H GSO 180/41 N35°21.60' W79°56.00';
03 AGL B 15 AGL to I SSC 027/43 N34°29.00' W80°11.50';

TERRAIN FOLLOWING OPERATIONS: Authorized from A to I.

ROUTE WIDTH - 5 NM either side of centerline from A to H; 1 NM left and 9 NM right of centerline from H to I.

Special Operating Procedures:
(1) VR-1721 will not be flown unless the aircrew has filed for IR-721 and IFR procedural problems are encountered.
(2) Monitor Greensboro Approach 327.075 passing Pt B.
(3) Monitor Charlotte Approach 307.8 passing Pt G and report Pt I level at 3000' MSL.
(4) Contact Shaw RAPCON 318.1 passing Pt I.
(6) CAUTION: VR-087 crosses from right to left, Pt H to Pt I (Deconflict with 4 FW DSN 722-2129).
(7) Mission permitting, avoid the following environmentally sensitive areas (woodpecker concentrations) by 500' vertically or 1000' horizontally: N32-25.5 W80-01.2 and N35-25.2 W80-02.2.
(8) CAUTION: Glider activity in vicinity of Mount Airy Airport, NC (N36-27.5 W80-33.1). Also an uncharted airfield at N36-18.4 W80-33.0. Avoid by 1000' AGL and 2 NM.
(10) Noise Sensitive Areas: Avoid each by 1000' AGL and 1 NM
(a) N36-03 W80-43W;
(b) N36-43 W80-18W;
(c) N35-40.0 W80-20.5;
(d) N35-47.3 W80-26.0;
(e) N35-43.0 W80-25.2;
(f) Congressional noise sensitive area (cattle farm) N36-28.8 W80-27.5.
(11) AVOID: Towers
(a) 275' AGL (3150' MSL) N36-40.0 W80-23.3;
(b) 225' AGL (1000' MSL) N35-23.0 W79-58.6;
(c) 225' AGL (810' MSL) N34-59.5 W80-15.9;
(d) 300' AGL N35-52.4 W80-33.6;
(e) 300' AGL N34-42.2 W80-16.5;
(f) 300' AGL N34-59.7 W80-10.6 (just west of a charted tower);
(g) 225' AGL N36-42.9 W80-20.1;
(h) 200' AGL N36-42.97 W80-19.89;
(i) 250' AGL N36-19.38 W80-33.71;
(j) 300' AGL N36-16 W80-35;
(k) 300' AGL N35-47 W80-21;
(l) 200' AGL N35-24.55 W79-57.35;
(m) 200' AGL N35-33.4 W80-06;
(n) 250' AGL N35-36.49 W80-17.02;
(o) 300' AGL N35-14.32 W79-59.69;
(p) 350' AGL N36-20.57 W80-37.77;
(q) 300' AGL N36-58.32 W80-10.43;
(r) 300' AGL N36-20.09 W80-37.20;
s) 300' AGL N35-58.08 W80-38.19;
t) 250' AGL N35-31.18 W80-03.61;
u) 300' AGL N35-22.20 W79-56.70;
v) 300' AGL N36-31.13 W80-30.50 - 100 yards North of charted antenna 340' AGL;
w) 200' AGL N37-07.05 W80-01.04;
x) 300' AGL N36-45.05 W80-19.28;
y) 300' AGL N36-42.78 W80-19.89.
(12) Avoid: 4 uncharted private grass strips:
(a) N35-54.9 W80-36.9, 2000' runway;
(b) N35-16.0 W80-07.0, 2000' runway;
(c) N35-14.3 W79-59.7, 4000' runway;
(d) N37-18.28 W80-06;
(13) Include route entry/exit times in the remarks section of the flight plan. Make entry times plus or minus 5 minutes or reschedule.
(15) Unpublished towers found by route surveys 200' AGL and above are listed in this SOP.
(16) CAUTION: Bird activity: 4 landfills at N35-24.9 W80-09.1), sfc to and including 3100' MSL within a 5.8 NM radius with a 3 NM 'key-hole' 1.5 NM either side of centerline for Rwy 22L out to 7.8 NM; contact tower on 291.9/126.275 passing Pt G and Pt H (Twr hrs 0800-2200L Tues-Sat). Pt. Hotel is a new required reporting point.

FSS’s Within 100 NM Radius:
AND, EKN, RDU

VR-1722


SCHEDULING ACTIVITY: FACSFAC/VACAPES, NAS Oceana, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228. Duty hours 0600-1900 local (EST).

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<td>05 AGL B 15 AGL to A</td>
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<td>N37°58.00' W79°27.00'</td>
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<tr>
<td>05 AGL B 15 AGL to B</td>
<td>GVE 239/32</td>
<td>N37°41.70' W78°41.50'</td>
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<td>LYH 079/30</td>
<td>N37°23.30' W78°37.50'</td>
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<td>05 AGL B 15 AGL to D</td>
<td>LYH 156/13</td>
<td>N37°04.00' W79°06.40'</td>
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</table>
VR ROUTES

TERRAIN FOLLOWING OPERATIONS: VFR terrain following is authorized in accordance with Command Directives within published altitude blocks (05 AGL B 15 AGL) along entire route except within 3 NM of F, where 1500' AGL must be maintained.

ROUTE WIDTH - 3 NM either side of centerline from A to E; 2 NM either side of centerline from E to F; 3 NM either side of centerline from F to G; 2 NM either side of centerline from G to H; 3 NM either side of centerline from H to L.

Special Operating Procedures:
(1) VR-096 boundaries overlap between Points A-B opposite direction and crosses between C-D and F-G. Deconflict with 4 OSS/OSOS, Seymour Johnson AFB, DSN 722-2129/2124, C919-722-2129/2124;
(2) VR-1061 is coincident from Point D to E and crosses between Points F and G. Deconflict with 4 OSS/OSOS, Seymour Johnson AFB, DSN 722-2129/2124, C919-722-2129/2124;
(3) VR-1754 is coincident from Point A to B and crosses between Points J and K;
(4) VR-1755 is coincident from Point J to L;
(6) Between Points A-B, avoid Roseland Heliport by 3 NM or 1500' AGL.
(7) Between Points C-D, avoid town of Pamplin by 3 NM or 1500' AGL.
(8) Between Points C-D, maintain 1500' AGL within 3 NM of Brockneal Airport (N37-09 W79-01).
(9) Maintain 1500' AGL within 3 NM of Point F.
(10) To fly VR between Points G-H, Mission Commander must schedule R-6602 for use. Mission Commander must accomplish final coordination within 24 hours prior to flight penetration of R-6602 with Ft Pickett, VA Range Control: DSN 438-2116/2193.
(11) CAUTION: Between Points H-I, tower 1053' AGL (1349' MSL) (N37-10 W77-57).

FSS's Within 100 NM Radius:
AOO, DCA, EKN, MIV, RDU

VR-1726


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>N37°00.00'</td>
<td>W81°11.00'</td>
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<td>03 AGL B 15 AGL to B</td>
<td>PSK VORTAC</td>
<td>N37°05.26'</td>
<td>W80°42.77'</td>
</tr>
<tr>
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<td>PSK 187/19</td>
<td>N36°46.00'</td>
<td>W81°03.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to D</td>
<td>PSK 218/31</td>
<td>N36°39.00'</td>
<td>W81°03.00'</td>
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<tr>
<td>01 AGL B 15 AGL to E</td>
<td>PSK 229/44</td>
<td>N36°33.00'</td>
<td>W81°20.00'</td>
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<tr>
<td>01 AGL B 15 AGL to F</td>
<td>H MVN 111/38</td>
<td>N36°15.00'</td>
<td>W81°23.00'</td>
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<tr>
<td>01 AGL B 15 AGL to G</td>
<td>H MVN 125/36</td>
<td>N36°08.00'</td>
<td>W81°30.00'</td>
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<tr>
<td>03 AGL B 15 AGL to H</td>
<td>SPA 007/45</td>
<td>N35°47.40'</td>
<td>W81°51.00'</td>
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<td>03 AGL B 15 AGL to I</td>
<td>SPA 347/46</td>
<td>N35°47.00'</td>
<td>W82°10.00'</td>
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</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized from A to I.

ROUTE WIDTH - 5 NM either side of centerline from A to B; 10 NM either side of centerline from B to C; 15 NM right and 6 NM left of centerline from C to D; 15 NM either side of centerline from D to E. On centerline to 10 NM right of centerline from E to F; 1 NM left and 10 NM right of centerline from F to G; 5 NM left and 10 NM right of centerline from G to H; 5 NM either side of centerline from H to I.

Special Operating Procedures:
(1) VR-1726 will not be flown unless the aircrew has filed for IR-726 and procedural problems are encountered. If refused entry into IR-726, please call 4 OSS/OSOS with time and reason entry was refused.
(2) See Special Operating Procedures for IR-726, for other route information.
VR ROUTES

(3) Alternate Entry: B, C, D, and E.
(4) Alternate Exit: E, G, and H.

FSS’s Within 100 NM Radius:
AND, EKN, RDU

VR-1743

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT,
Oceana NAS, Virginia Beach, VA 23460 DSN 433-9141, C
757-433-9141.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana
NAS, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228.
Scheduling hours 0600-1900L (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Authorized
from A to J.
ROUTE WIDTH - 3 NM either side of centerline from A to C;
5 NM either side of centerline from C to F; 2 NM either side
of centerline from F to G; 3 NM either side of centerline from G to H.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) Alternate Entry: C, D, E. Alternate Exit: G.
(3) Contact Leesburg FSS prior to entry on 255.4 with
entry/exit times.
(4) If exiting route at Point H, transit R-5314 below 1000’ AGL
unless scheduled and/or cleared by Navy Dare Range
Control Officer on frequency 358.8. Do not enter R-5313
unless scheduled.
(5) Conflicting routes:
(a) VR-1754/VR-1755 are coincident from Point A to B;
(b) VR-1713 crosses between Point B and C, and runs
parallel from Point D to H.
(c) VR-042 crosses at Point D, and between Point E and F.
(6) Hazards:
(a) Extensive civilian fish-spotter aircraft from SFC to 5000’
AGL over Chesapeake Bay, between Point A and B, from
Apr-Nov.
(b) Ultralight activity in the vicinity of Point B.
(c) N37-20.8 W76-16.9 - Chart depicted antenna tower is
actually 700’ AGL.
(d) N36-55.2 W76-17.6 - Uncharted 250’ AGL antenna
tower.

FSS’s Within 100 NM Radius:
AND, EKN, RDU

VR-1753

ORIGINATING ACTIVITY: COMSTRKFIGHTWINGLANT,
Oceana NAS, Virginia Beach, VA 23460 DSN 433-9521,
C757-433-9521.

SCHEDULING ACTIVITY: FACSFAC VACAPES, Oceana
NAS, Virginia Beach, VA 23460 DSN 433-1228 C757-433-1228.
Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
TERRAIN FOLLOWING OPERATIONS: Not
authorized.
ROUTE WIDTH - 3 NM either side of centerline from A to C;
5 NM either side of centerline from C to F; 2 NM either side
of centerline from F to G; 3 NM either side of centerline from G to H.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) Alternate Entry: C, D, E. Alternate Exit: G.
(3) See Special Operating Procedures for IR-743 for other route
information.
(4) Alternate Entry: C and D.
(5) Alternate Exit: E and H.

FSS’s Within 100 NM Radius:
AND, EKN, RDU
VR ROUTES

(e) N36-41.4 W77-10.0 - Uncharted 500' AGL antenna tower.
(f) N36-23.0 W76-53.0 - Two 250' AGL powerline towers cross Chowan River.
(g) Exercise caution in the vicinity R-5314. Numerous MTRs terminate in this area. Military aircraft may be holding VFR over Phelps Lake or at the Alligator River bridge awaiting for clearance into the Dare bombing range.

(7) Do not fly over:
(a) N37-25.0 W76-32.0 - Remain 2 NM from hospital.
(b) N37-07.8 W77-13.5 - Remain 3 NM north of the town of Disputanta.
(c) N37-03.9 W77-19.9 - Remain 1 NM from historical house.

(8) Avoid:
(a) N37-20.0 W76-45.0 - Williamsburg Pottery Factory and vicinity.
(b) N36-03.0 W76-42.0 - West bank of Chowan River in vicinity of Point F.
(c) N35-47.5 W76-24.8 - Phelps Lake boat ramp.

FSS’s Within 100 NM Radius:
DCA, MIV, RDU

VR-1754


SCHEDULING ACTIVITY: FACSFA/VACAPES, NAS Oceana, Virginia Beach, VA 23460 DSN 433-1228 C757-433-1228. Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
05 AGL B 15 AGL to A CCV VORTAC N37°20.85' W75°59.86'
SFC B 15 AGL to B HCM 054/15 N37°37.00' W76°29.00'
SFC B 15 AGL to C BRV 230/25 N38°01.00' W77°42.00'
15 AGL to D GVE 330/22 N38°19.00' W78°26.00'
16 NM NW of E then descend to 05 AGL B 15 AGL to E CSN 275/35 N38°38.00' W78°37.00'
05 AGL B 15 AGL to E1 LDN 273/22 N38°50.00' W78°41.00'
05 AGL B 15 AGL to E2 ESL 185/19 N38°55.00' W78°59.00'
05 AGL B 15 AGL to 16 NM NW of E then 05 AGL B 15 AGL to F ESL 057/7 N39°18.20' W79°52.00'
SFC B 15 AGL to G EKN 165/47 N39°11.00' W79°44.00'
SFC B 15 AGL to H ROA 031/50 N38°05.00' W79°36.00'
SFC B 15 AGL to I LYH 352/44 N37°58.00' W79°27.00'
SFC B 15 AGL to J GVE 236/31 N37°41.00' W78°39.00'
10 AGL B 15 AGL to L GVE 196/22 N37°39.00' W78°14.00'

TERRAIN FOLLOWING OPERATIONS: Authorized 16 NM NW of Point E to J.

ROUTE WIDTH - 3 NM either side of centerline from Point A to L.

Special Operating Procedures:
(1) Route reservation and brief required.
(3) Crossover to join Point G of VR-1756 is authorized from VR-1754 at Point E1 and E2 with approval of Scheduling Activity.
(4) Contact Leesburg FSS prior to Point A or Elkins FSS prior to Point E2 on 255.4 with entry/exit times.
(5) Maintain 1500' AGL from Point A until 10 NM past Point B then maintain 1000' AGL to Point C.
(6) Maintain 1000' AGL from 3 NM north of Point D until 10 NM past Point E.
(7) Conflicting routes:
(a) VR-1713 crosses between Point B and C;
(b) VR-1753/VR-1755 run parallel from Point A to B;
(c) VR-041 crosses at Point I and between Point J and K;
(d) VR-1756 crosses between Point E1 and F, and crosses at Point I;
(e) VR-1722 is coincident from Point J to K, and crosses at Point C;
(f) VR-043 begins between Point F and G, and crosses between Point G and H;
(g) VR-1755 crosses twice between Point B and D;
(h) VR-1759 begins at Point C;
(i) VR-1722 crosses at Point C. (Deconflict with Richmond 192FG DSN 864-6411/10.

Hazards:
(a) Evers MOA is active with continuous daytime operations from 1000' AGL to FL 180. Contact 1FW Scheduling, 1 OSS/OSO, Langley AFB, VA, DSN 574-2559/2483 for MOA flight information/deconfliction prior to scheduling;
(b) Extensive civilian fish-spotter aircraft from SFC to 5000' AGL over the Chesapeake Bay, between Point A and B, from Apr-Nov;
(c) Ultralight activity in the vicinity of Point B;
(d) Extensive helicopter operations from Point D and J;
(e) Numerous civilian aircraft cross route midway between Point D and E transiting VFR between New Market and Luray Airports;
(f) N37-47.6 W77-03.7 - Uncharted 400' AGL antenna tower;
(g) N37-49.2 W77-02.9 - Uncharted 400' AGL antenna tower;
(h) N37-57.7 W77-30.5 - Uncharted 300' AGL antenna tower.
(9) Do not fly over:
(a) N37-48.2 W77-00.7 - Remain 2 NM from church;
(b) N35-50.0 W77-27.0 - Remain 1000' AGL and 2 NM from Kings Dominion;
VR ROUTES

(c) N38-05.0 W77-48.0 - Remain 2 NM from nuclear power plant;
(d) N39-19.9 W78-55.1 - Remain 2 NM from elementary school;
(e) N37-58.8 W79-30.6 - Remain 2 NM from horse farm;
(f) N37-07.0 W79-29.0 - Remain 2 NM from elementary school;
(g) N38-26.2 W79-50.1 - Remain 4 NM from National Radio Astronomy Observatory. Avoid UHF communication to maximum extent (not to interfere with safety) within 15 NM of Observatory;
(h) Do not fly over: N37-59.0 W77-31.0 - Remain at least 1 NM South of Lake Caroline.
(10) AVOID:
(a) N37-48.0 W77-06.0 - Uncharted airfield;
(b) N37-44.0 W78-58.0 - Uncharted airfield.
(11) Due to several windmills under construction between Points F and G, this leg shall be flown between 500' and 1500' AGL until further notice.

FSS's Within 100 NM Radius:
AOO, DCA, EKN, IPT, MIV, RDU

VR-1755


SCHEDULING ACTIVITY: FACSFAC/VACAPES, NAS Oceana, Virginia Beach, VA 23460 DSN 433-1228 C757-433-1228, Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt   Fac/Rad/Dist  Lat/Long
As assigned to A  CCV 115/11  N37°18.00' W75°47.00'
05 AGL B 15 AGL to B  HCM 334/18  N37°42.00' W76°55.00'
05 AGL B 15 AGL to C  BRV 265/17  N38°16.00' W77°42.00'
05 AGL B 15 AGL to D  GVE 239/10  N37°55.00' W78°19.00'
05 AGL B 15 AGL to E  GVE 155/22  N37°42.00' W77°55.00'
05 AGL B 15 AGL to F  BRV 209/23  N37°59.00' W77°31.00'
05 AGL B 15 AGL to G  PXT 240/30  N37°58.00' W76°53.00'

ROUTE WIDTH - 3 NM either side of centerline from A to C; 3 NM left and 2 NM right of centerline from C to D; 3 NM either side of centerline from D to G.

Special Operating Procedures:
(1) Route reservation and brief required.
(2) Alternate Entry: B. Alternate Exit: D and E.
(3) Contact Leesburg FSS prior to entry on 255.4 with Entry/Exit times.
(4) Maintain 1000' AGL from Point A to C.
(5) Conflicting routes:
(a) VR-1753/VR-1754 run parallel from Point A to B.
(b) VR-1713 crosses between Point A and B.
(c) VR-1754 crosses between Point C and D, and at Point F.
(d) VR-1759 crosses between Point D and E. VR-1759 begins at Point F and runs in the opposite direction towards Point E.
(e) VR-1722 runs same direction from Point E to G. Deconflict with Richmond 192 FG, DSN 864-6411-6410.
(6) Hazards:
(a) Extensive civilian fish-spotter aircraft from SFC to 5000' AGL over Chesapeake Bay, between Point A and B, from Apr-Nov.
(b) Ultralight activity midway between Point A and B.
(c) N37-47.6 W77-03.7 - Uncharted 400' AGL antenna tower.
(d) N37-49.2 W77-02.9 - Uncharted 300' AGL antenna tower.
(e) N37-57.7 W77-30.5 - Uncharted 300' AGL antenna tower.
(f) N38-05.0 W77-13.0 - Do not enter R-6601.
(7) Do not fly over:
(a) N37-55.0 W78-19.0 - Remain 1 NM from Lake Monticello at Point D.
(b) N37-59.0 W77-31.0 - Remain at least 1 NM South of Lake Caroline.
(8) Avoid:
(a) N37-47.0 W77-49.0 - Uncharted airfield.

FSS’s Within 100 NM Radius:
AOO, DCA, EKN, IPT, MIV, RDU

VR-1756


SCHEDULING ACTIVITY: FACSFAC/VACAPES, NAS Oceana, Virginia Beach, VA 23460 DSN 433-1228 C757-433-1228, Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt   Fac/Rad/Dist  Lat/Long
As assigned to 15 AGL to 15 NM NW of Amherst then 20/20  N37°30.00' W78°57.00'
15 AGL to B 15 AGL to B  LYH 048/20  N37°30.00' W78°57.00'
15 AGL to C 15 AGL to C  EKN 229/21  N38°39.00' W80°24.00'
15 AGL to D 15 AGL to D  MGW 214/16  N39°19.00' W80°02.00'
15 AGL to E 15 AGL to E  MGW 118/11  N39°29.00' W79°38.00'
15 AGL to F 15 AGL to F  ESL 079/22  N39°20.00' W78°32.00'

ROUTE WIDTH - 3 NM either side of centerline from A to C; 3 NM left and 2 NM right of centerline from C to D; 3 NM either side of centerline from D to G.
VR ROUTES

ROUTE WIDTH - 2 NM either side of centerline from A to B; 2 NM left and 1 NM right of centerline from B to I; 1 NM left and 4 NM right of centerline from I to J.

Special Operating Procedures:
1. Route reservation and brief required.
3. Entry to VR-1756 at Point G is authorized from VR-1754 Point E2 with approval of Scheduling Activity.
4. Contact Leesburg FSS prior to Point A or Elkins FSS prior to Point E on 255.4 with entry/exit times.
5. Conflicting routes:
   a. VR-096 crosses between Point A and B, and between Point I and J.
   b. VR-041 crosses between Point A and B, and between Point I and J.
   c. VR-1756 crosses at Point B.
   d. VR-043 crosses between Point B and C.
   e. VR-1754 crosses between Point F and G, and at Point H.
6. Hazards:
   a. Extensive helicopter operations in the vicinity of Point D.
   b. N39-18.4 W78-54.5 - Uncharted 300' AGL antenna tower.
   c. N38-49.0 W77-06.0 - Chart depicted powerline tower is actually 360' AGL.
   d. N37-31.5 W79-41.5 - Springwood Gliderport. Glider activity on Sat, Sun, and Wed from 0900-sunset, SFC to 14,000' MSL. Remain right of centerline in the vicinity of Point I.
   e. Extensive Army helicopter operations from Point A to F.
7. Do not fly over;
   a. N37-31.0 W78-57.0 - Remain 3 NM from papermill.
   b. N37-09.0 W79-40.0 - Climb to 1500' AGL at Point J and remain 1 NM from Smith Mountain Lake.

FSS's Within 100 NM Radius:
AOO, DCA, EKN, IPT, RDU

VR-1757


SCHEDULING ACTIVITY: FACSFAC/VACAPES, NAS Oceana, Virginia Beach, VA 23460 DSN 433-1228 C757-433-1228, Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Fac/Rad/Dist</th>
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<tbody>
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<td>A</td>
<td>HAR 262/29</td>
<td>N40°09.00' W77°40.00'</td>
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<td>05 AGL B 15 AGL to B</td>
<td>HAR 294/32</td>
<td>N40°26.00' W77°45.00'</td>
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<td>PSB 185/14</td>
<td>N40°41.00' W77°58.00'</td>
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<td>05 AGL B 15 AGL to D</td>
<td>PSB 246/14</td>
<td>N40°47.00' W78°15.00'</td>
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<td>REC 057/12</td>
<td>N40°41.00' W78°33.00'</td>
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<td>05 AGL B 15 AGL to F</td>
<td>REC 121/13</td>
<td>N40°28.00' W78°29.00'</td>
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<td>REC 159/18</td>
<td>N40°17.00' W78°33.00'</td>
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<td>05 AGL B 15 AGL to H</td>
<td>THS 288/31</td>
<td>N40°02.00' W78°37.00'</td>
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<td>GRV 031/22</td>
<td>N39°58.00' W78°51.00'</td>
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<td>GRV 072/19</td>
<td>N39°46.00' W78°40.00'</td>
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<td>ESL 081/17</td>
<td>N39°18.00' W78°38.00'</td>
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TERRAIN FOLLOWING OPERATIONS: Authorized from B to K.

ROUTE WIDTH - 2 NM either side of centerline.

Special Operating Procedures:
1. Route reservation and brief required.
2. Contact Altoona FSS prior to entry on 255.4 with Entry/Exit times.
3. Conflicting routes:
   a. VR-704/VR-705 cross between Point A and B, and between Point E and F.
   b. VR-708 crosses at Point H and J, and between Point K and L.
4. From 15 Mar-15 May, overfly Point C at 1500' AGL and remain north of centerline.
5. Hazards:
   a. N40-00.0 W77-44.0 - R-5801/5803 Chambersburg Controlled Firing Area (Live Range) is 10 NM south of Point A.
   b. N40-50.0 W77-54.0 - Remain 1000' AGL and 2 NM from Shavers Creek Environmental Center.
6. Do not fly over;
   a. N40-45.0 W77-54.0 - Remain 1000' AGL and 2 NM from Shavers Creek Environmental Center.

FSS's Within 100 NM Radius:
AOO, BUF, DCA, EKN, IPT, MIV
VR ROUTES

VR-1759


SCHEDULING ACTIVITY: FACSFAC/VACAPES, NAS Oceana, Virginia Beach, VA 23460 DSN 433-1228, C757-433-1228, Scheduling hours 0600-1900 local (EST).

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: None.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route reservation and brief required.
(2) Alternate Entry: C. Alternate Exit: E and F.
(3) Contact Leesburg FSS prior to entry on 255.4 with entry/exit times.
(4) Remain north of centerline between Point E and F.
(5) Conflicting Routes:
   (a) VR-1755 runs in the opposite direction between Point A and B;
   (b) VR-1722 crosses twice between Point B and C;
   (c) VR-096/VR-1061 cross between Point C and D;
   (d) VR-1060/VR-042/VR-043 cross between Point C and D, and between Point D and E;
   (e) VR-086 crosses between Point D and E, and between Point E and F;
   (f) VR-1046 crosses at Point E;
   (g) VR-085 crosses between Point E and F.

Hazard:
(a) Farmville MOA is active from 0800-1700 local, Mon-Fri, from 300’ AGL to 500’ MSL. Monitor Washington ARTCC on 317.7, do not check in. Route users must deconflict the Farmville MOA with the 1st FW only if routes are used between the hours of 0800-1700 local, Mon-Fri, DSN 574-2559/2483;
(b) Exercise caution in the vicinity of R-5314. Numerous MTR’s terminate in this area. Military aircraft may be holding VFR over Phelps Lake or the Alligator River bridge awaiting for clearance into the Dare Bombing Range;
(c) N36-23.6 W78-04.7 - Uncharted 500’ AGL antenna tower;
(d) N35-49.4 W77-19.5 - Uncharted 450’ AGL antenna tower;
(e) Tower at N37-38.5 W78-07.5 which is 1314’ AGL and 1649’ MSL on route centerline between Points A and C.

Avoid:
(a) N37-47.2 W77-49.5 - Uncharted airfield;
(b) N36-45.5 W78-21.4 - Uncharted airfield.

(8) Avoid the Bald Eagle’s nest located at N37-13.4 W78-18.3 by 1 NM and 1000’ AGL between 15 Nov-15 Jul.

(9) Do not fly over: N37-59.0 W77-31.0 - Remain at least 1 NM South of Lake Caroline.

FSS’s Within 100 NM Radius:
AOO, DCA, EKN, MIV, RDU

VR-1800

ORIGINATING ACTIVITY: DET 1, 174 ATKW, PO Box 320, Antwerp, NY 13608 DSN 772-5990/2835, C315-772-5990/2835.

SCHEDULING ACTIVITY: EADS/DOAS 224 Air Def Squadron, EASTERN AIRDEFENSE SECTOR DSN 587-6247, C315-334-6247. Primary method of scheduling is via CSE.

HOURS OF OPERATION: 0800 local-Sunset daily

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized from entire route A to H (VMC CONDITIONS ONLY).

ROUTE WIDTH - 6 NM left and 8 NM right of centerline from A to B; 2 NM left and 8 NM right of centerline from B to C; 5 NM left and 8 NM right of centerline from C to E; 5 NM either side of centerline from E to H.

Special Operating Procedures:

(1) Aircraft not scheduled into R-5201 exit at G (Do not enter R-5201 without clearance).
VR ROUTES: 3-201

(2) Contact Wheeler Sack approach on 226.3 (MOA Common) prior to F.
(3) VR-725 joins and mirrors the route at F at 100'AGL to 6000'MSL.
(4) IR-801 No longer active UFN. VR-724 CLOSED PERMANENTLY.
(5) Alternate Entry: B, D, and E.
(6) Alternate Exit: D, E, and G.
(7) Avoid Adirondack Parks St. Regis Canoe Area N44°23.8' W75°21.4' by 1000' AGL May through October.
(8) Avoid uncontrolled airports by 1500' AGL or 3 NM whenever possible.
(9) Avoid by 500' AGL(1000 AGL May through October) The Adirondack Parks Silver Lake Wilderness Area (North of centerline and up to 4 NM south of centerline between N43°18.6' W74°14.5' and N43°18.2' W74°33.4') West Canada Lake Wilderness Area (East of centerline between N43°21.5' W74°43.8' and N43°25.1' W74°50.7'), and HA-DE-RO-DAH Wilderness Area (East of centerline between N43°38.9' W75°07.5' and N43°42.2' W75°09.7').
(10) Tie-in FSS: Burlington (BTV).

FSS’s Within 100 NM Radius: BGR, BTV

VR-1801

ORIGINATING ACTIVITY: DET 1, 174ATKW, P.O. BOX 320, ANTWERP, NY 13608 DSN 772-2835/5990, C315-772-2835/5990.

SCHEDULING ACTIVITY: EADS/DOAS 224 Air Def Squadron, EASTERN AIR DEFENSE SECTOR DSN 587-6247, C315-334-6247. Primary method of scheduling is via CSE.

HOURS OF OPERATION: 0800 local-Sunset daily

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
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<td>LEB 291/31</td>
<td>N43°44.00' W72°55.00'</td>
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<td>03 AGL B 15 AGL to</td>
<td>B</td>
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<td>N43°43.00' W73°30.00'</td>
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<td>CAM 346/42</td>
<td>N43°36.70' W73°48.10'</td>
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<td>03 AGL B 15 AGL to</td>
<td>D</td>
<td>CAM 307/45</td>
<td>N43°16.90' W74°17.30'</td>
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<td>03 AGL B 15 AGL to</td>
<td>E</td>
<td>UCA 066/29</td>
<td>N43°18.30' W74°38.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>F</td>
<td>UCA 021/30</td>
<td>N43°31.50' W75°03.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>G</td>
<td>ART 122/41</td>
<td>N43°43.10' W75°10.60'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to</td>
<td>H</td>
<td>ART 073/29</td>
<td>N44°11.00' W75°29.10'</td>
</tr>
</tbody>
</table>

TERRAIN FOLLOWING OPERATIONS: Authorized from entire route A to H (VMC CONDITIONS ONLY).

ROUTE WIDTH - 5 NM either side of centerline from A to D; 6 NM left and 5 NM right of centerline from D to E; 8 NM left and 5 NM right of centerline from E to F; 8 NM left and 3 NM right of centerline from F to G; 8 NM left and 5 NM right of centerline from G to H.

Special Operating Procedures:
(1) Aircraft not scheduled into R-5201 exit at G (Do not enter R-5201 without clearance).
(2) Contact Wheeler Sack approach on 226.3 (MOA Common) prior to F.
(3) VR-725 crosses the route between C and D from surface to 5000' MSL.
(4) IR-801 No longer active UFN. VR-724 CLOSED PERMANENTLY.
(5) Alternate Entry: B, C, E, and F.
(6) Alternate Exit: D, E, F, and G.
(7) Schedule the Lowville MOA if planning to Exit at G.
(8) Call Griffiss Approach with an advisory at E.
(9) Avoid uncontrolled airports by 1500 AGL or 3 NM whenever possible.
(10) Avoid by 500' AGL(1000 AGL May through October) The Adirondack Parks Silver Lake Wilderness Area (North of centerline and up to 4 NM south of centerline between N43°18.6' W74°14.5' and N43°18.2' W74°33.4') West Canada Lake Wilderness Area (East of centerline between N43°21.5' W74°43.8' and N43°25.1' W74°50.7'), and HA-DE-RO-DAH Wilderness Area (East of centerline between N43°38.9' W75°07.5' and N43°42.2' W75°09.7').

FSS’s Within 100 NM Radius: BDR, BGR, BTV

VR-1900


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<td>01 AGL B 15 AGL to</td>
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<td>BIG 252/100</td>
<td>N64°05.17' W149°31.27'</td>
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<td>01 AGL B 15 AGL to</td>
<td>C</td>
<td>BIG 254/74</td>
<td>N64°08.12' W148°31.55'</td>
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<tr>
<td>01 AGL B 15 AGL to</td>
<td>D</td>
<td>BIG 255/39</td>
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<tr>
<td>01 AGL B 15 AGL to</td>
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<td>BIG 269/48</td>
<td>N64°17.12' W147°24.97'</td>
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<tr>
<td>01 AGL B 15 AGL to</td>
<td>F</td>
<td>D1-EA</td>
<td>N64°10.00' W147°10.00'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to</td>
<td>G</td>
<td>D1</td>
<td>N64°10.00' W147°10.00'</td>
</tr>
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</table>

VR 207-210
01 AGL B 15 AGL to 
Alternate exit track D2-EB

01 AGL B 15 AGL to 
D2 BIG 255/39

01 AGL B 15 AGL to 
EB BIG 234/22

Primary Entry: Point A. Alternate Entry: Point B, C and D.

01 AGL B 15 AGL to 
Alternate exit track D2-EB

01 AGL B 15 AGL to 
D2 BIG 255/39

01 AGL B 15 AGL to 
EB BIG 234/22

Primary Entry: Point A. Alternate Entry: Point B, C and D.

01 AGL B 15 AGL to 
Alternate exit track D2-EB

01 AGL B 15 AGL to 
D2 BIG 255/39

01 AGL B 15 AGL to 
EB BIG 234/22

Primary Entry: Point A. Alternate Entry: Point B, C and D.

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through EIELSON Military Operations Areas (MOA). Primary exit enters RESTRICTED AREA R-2211; EA alternate exit transitions RESTRICTED AREA R-2202, DELTA 2 and YUKON 1 MOA; EB alternate exit enters RESTRICTED AREA R-2202. Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary exit point E will only be utilized if you also have R-2211 scheduled for use, if not utilize alternate exit point D within Eielson MOA. Alternate exit points EA and EB will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.

(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate exits EA and EB may be flown, but stay clear of any hot sub-sections.

(8) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(9) Primary Entry: Point A. Alternate Entry: Point B, C and D.

(10) Primary Exit: Point E. Alternate Exit: Points D, EA, and EB.

(11) All route points are collocated with IR-916, IR-900 and VR-1916.

(12) Use CAUTION for multiple Airways, including low altitude RNAV routes near Points A to C and multiple MTR crossings throughout the entire route.

(13) Use CAUTION for float plane activity at Mucha Lake (N64 13.00 W150 53.00) on segment A to B in the Kantsish River valley.

(14) Use CAUTION on segment B to C. In IMC conditions, maintain 1,000' AGL minimum to avoid multiple isolated cabins, light-aircraft emergency airstrips, and numerous wind turbines within 3NM of route centerline.

(15) Use CAUTION for VFR traffic in the vicinity of the Nenana River on Segment B to C for light aircraft transiting to/from Windy Pass and Denali Park.

(16) Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W147 15.60) 6NM southwest of Point D. Avoid by 1 NM below 1,500' AGL.

(17) Remain clear of hunting cabins in vicinity of Gold King Creek Airstrip (N64 11.47 W147 55.57) 4NM north of segment C to D. Remain clear by 1,500' AGL or 3 NM, continuous.

(18) Remain clear of two uncharted airstrips: (N64 07.10 W148 00.00) directly on segment C to D crossing Gold King creek; and (N64 06.50 W147 33.20) 0.5NM north of segment C to D crossing Wood River. Remain clear by 1,500' AGL or 3 NM, continuous.

(19) Remain clear of Shaw Creek Youth Camp and Clear Creek Cabins on Delta River east of alternate exit route segment D1 to EA by 1,500' AGL or 1 NM, continuous.

(20) Remain clear of Birch Lake State Recreation Site on Delta River west of alternate exit route segment D1 to EA by 2,000' AGL or 1 NM from 15 May-30.

(21) ATC contact: Route entry/exit A through E: Anchorage Center (322.5/135.3). Alternate exit points EA and EB: Anchorage Center (322.5/135.3).

(22) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(23) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS's Within 100 NM Radius:
FAI, MCG, ORT, TKA

VR-1902


SCHEDULING ACTIVITY: 3 OSS/OSOS Elmendorf AFB, AK 99706 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 0700-2200 local

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A MCG 134/44 N62°17.58' W143°59.25'
01 AGL B 15 AGL to B MCG 211/20 N62°54.75' W156°10.00'

3-202
TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through STONY and GALENA Military Operations Area (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.
(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.
(3) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.
(4) Primary Entry: Point A. (Seasonal 1 Jun to 15 Aug entry: Point B, enter at an AS ASSIGNED to alternate entry altitude). Alternate Entry: Points B, D or E.
(5) Primary Exit: Point I. Alternate Exit: Points D or E.
(6) Route segment A to B will be deactivated from 1 Jun - 15 Aug during the fishing season due to numerous light aircraft near rivers/lakes. During this time, the seasonal primary entry point for VR-1905 will be Point B.
(7) Remain clear of Peregrine Falcon Nests on segment D to E. Remain 1 NM E of the Yukon River shore or 2000' AGL, (15 Apr-31 Aug).
(8) Remain above 1500' AGL on segments C to E during moose hunting season, (27 Aug-30 Sep).
(9) Avoid direct overflight of hunting camp located on segment C to D on the Iditarod River at (N63°10.90', W158°18.00').
(10) PT of Moosonee is located on the 100' AGL segment C to E during moose hunting season, (27 Aug-30 Sep).
(11) Remain clear of human activity by at least 1/2 NM. (1 May-30 Sep).
(12) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS's Within 100 NM Radius:
MCG, TKA

VR-1905


SCHEDULING ACTIVITY: 3 OSS/OSOS Elmendorf AFB, AK 99706 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to A TKA 209/49 | N61°44.43' | W151°23.48'
Seasonal alternate entry 01 AGL B 15 AGL to B TKA 229/58 | N61°55.73' | W151°59.55'
01 AGL B 15 AGL to C TKA 224/82 | N61°39.53' | W152°40.88'
01 AGL B 15 AGL to D SQA 035/61 | N61°42.08' | W153°55.17'
01 AGL B 15 AGL to E MCG 134/44 | N62°17.58' | W154°54.47'
01 AGL B 15 AGL to F MCG 069/49 | N62°58.00' | W153°50.00'
01 AGL B 15 AGL to G MCG 026/66 | N63°42.53' | W153°51.83'
01 AGL B 15 AGL to H MCG 023/101 | N64°10.43' | W153°03.03'
01 AGL B 15 AGL to I MCG 032/131 | N64°16.00' | W151°44.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through STONY and GALENA Military Operations Areas (MOAs). Contact Scheduling Activity (SA) for de-confliction prior to use.
(2) Request ATC clearance at least five minutes prior to route entry. Approaching entry/exit points, turn points, and periodically throughout the route, advise civil traffic with position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.
(3) Remain clear of Peregrine Falcon Nests on segment D to E. Remain 1 NM E of the Yukon River shore or 2000' AGL, (15 Apr-31 Aug).
(4) Avoid direct overflight of hunting camp located on segment C to D on the Iditarod River at (N63°04.00', W158°04.00').
(5) Avoid direct overflight of hunting camp located on segment C to D on the Iditarod River at (N63°10.90', W158°18.00').
(6) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

01 AGL B 15 AGL to C MCG 258/68 | N63°04.00' | W158°04.00'
01 AGL B 15 AGL to D UNK 085/45 | N63°45.00' | W159°02.00'
01 AGL B 15 AGL to E UNK 067/67 | N64°02.00' | W158°11.00'
01 AGL B 15 AGL to D UNK 085/45 | N63°45.00' | W159°02.00'
01 AGL B 15 AGL to D1 UNK 085/45 | N63°45.00' | W159°02.00'
01 AGL B 15 AGL to EA UNK 194/18 | N63°37.33' | W161°00.90'
**VR ROUTES**

(8) Point E is collocated with IR-902, IR-912, VR-1902 and VR-1912.

(9) Use CAUTION for low VFR traffic especially in the summer between Point McKenzie, Mt Spurr, and approximately 20 NM around Point A.

(10) Use CAUTION for sling load helicopter ops from the SFC to 3000' AGL between Points B to C from 1 Jun - 1 Oct.

(11) Use CAUTION for light aircraft operating in the vicinity of an uncharted airstrip (N61 54.63, W154 22.19) on segments D to E, approximately 18NM past Point D, just left of route centerline.

(12) Use CAUTION for IR-903/913 and VR-933/934 at point D as well as IR-902/912 and VR-1902/1912 at point E and IR-900-916 and VR-1900-1916 at point I.

(13) Heavy mining operations with numerous helicopter sling-load and light fixed wing aircraft operating in vicinity. Remain Clear of multiple uncharted airstrips (Whiskey Bravo at N61 57.50, W152 36.00 and unknown at N61 43.00, W152 47.00) within the Whistler Mine mandatory communication area located immediately north of Point C and along segment B to C (approximately Jun-Oct).

(14) Remain clear of Lake Clark National Park approximately 4 NM south of route corridor on segment C to D.

(15) During the Iditarod Sled Dog Race (approximately 1-15 March) maintain minimum altitude of 1500' AGL over the South Fork of the Kuskokwim River on segment E to F. Numerous light aircraft support the race.

(16) ATC contact: Route Entry: Anchorage Center (254.3/125.55), Primary Exit: (319.2/120.9), and Alternate Exit (353.8/128.1).

(17) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(18) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

**FSSs Within 100 NM Radius:**

ENA, PAQ, ILL, MCG, HOM, TKA, FAI

**VR-1909**

**ORIGINATING ACTIVITY:** 611 AOC/CODK, 9480 Pease Ave., Ste. 121, Elmendorf AFB, AK 99506-2100 DSN 317-552-5715/4430, C907-552-5715/4430.

**SCHEDULING ACTIVITY:** 354 OSS/OSCR, 354 Broadway St, Eielson AFB, AK 99702 DSN 317-377-9327, C907-377-9327/2842.

**HOURS OF OPERATION:** Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

**ROUTE DESCRIPTION:**

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<th>Altitude Data</th>
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<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
</table>
| As assigned to | A  | BIG 076/39   | N63°54.00'  
|               |    |              | W144°16.00' |
| 01 AGL B 15 AGL to | B | BIG 050/52   | N64°15.00'  
|               |    |              | W143°50.00' |
| 01 AGL B 15 AGL to | C | BIG 335/28   | N64°28.00'  
|               |    |              | W145°45.00' |

**TERRAIN FOLLOWING OPERATIONS:** Authorized entire route.

**ROUTE WIDTH -** 5 NM either side of centerline.

**Special Operating Procedures:**

(1) Route transitions through DELTA 4, BUFFALO, and YUKON Military Operations Areas (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(3) When ERC is open, you are required to contact them on UHF primary 229.4, secondary 244.55, or VHF 125.3 prior to entering active MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA and continue periodic reattempts.

(4) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(5) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(6) Primary Entry: Point A. Alternate Entry: Point B.

(7) Primary Exit: Point C. Alternate Exit: Point B.

(8) All route points are collocated with IR-939, IR-909 and VR-1939.

(9) Use CAUTION for multiple Airways, including low altitude RNAV routes near Point C and multiple MTR crossings throughout the route.

(10) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. One known camp is located at N64 17.00 W144 16.00, south of segment B to C, which uses helicopters for re-supply.

(11) Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points B and C. Avoid mine center point (N64 27.12 W144 54.19) in Goodpaster River valley by 3NM and 1000' AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150'-500' cable long-lines) and fixed wing activity.

(12) Prior to entry, remain clear of the native village of Healy Lake around N63 59.00 W144 45.00 by 3NM or 6,000' MSL continuously; and Lake George around N63 47.00 W144 32.00 by 2NM and 1,500' AGL continuously.

(13) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(14) ATC contact: Anchorage Center; Route Entry: (322.5/135.3), Primary Exit: (319.2/120.9).

(15) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

VR ROUTES

FSS’s Within 100 NM Radius:
FAI, ORT (1 Mar - 30 Sep, other times contact FAI FSS) See Alaska Supplement

VR-1912


SCHEDULING ACTIVITY: 3 OSS/OSOS Elmendorf AFB, AK 99706 DSN 317-552-2406, C907-552-2406.

HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | UNK 067/67 | N64°02.00' W158°11.00'
01 AGL B 15 AGL to | B | UNK 085/45 | N63°45.00' W159°02.00'
01 AGL B 15 AGL to | C | MCG 258/68 | N63°04.00' W158°04.00'
01 AGL B 15 AGL to | D | MCG 211/20 | N62°44.00' W156°10.00'
01 AGL B 15 AGL to | E | MCG 134/44 | N62°17.58' W154°54.47'
Alternate entry track: AA to B1 as assigned to | AA | UNK 194/18 | N63°37.33' W161°00.90'
01 AGL B 15 AGL to | B1 | UNK 085/45 | N63°45.00' W159°02.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:
(1) Route transitions through STONY Military Operations Area (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.
(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry.
(3) Approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. This Alaska-unique area CTAF is commonly 122.9.
(4) Primary Entry: Point A. Alternate Entry: Point AA.
(5) Primary Exit: Point E.
(6) All route points are collocated with IR-902, IR-912 and VR-1902.
(7) Use CAUTION for multiple Airways, including low altitude RNAV routes, on segments B to D and on alternate entry route from AA to B1.
(8) Use CAUTION for McGrath Airport Class E Airspace, north of segment D to E.
(9) Use CAUTION for IR-905, IR-915, VR-1905 and VR-1915 crossing at Point E.
(10) During the Iditarod Sled Dog Race (approximately 1-15 March), on odd number years, the minimum altitude on segments C to D is 1500' AGL and must remain at least 1 NM east of the Yukon River shore on segments A to C.
(11) Remain clear of Peregrine Falcon Nests on segment A to B. Remain 1 NM E of the Yukon River shore or 2000' AGL, (15 Apr-31 Aug).
(12) Remain above 1500' AGL on segments A through C during moose hunting season, (27 Aug-30 Sep).
(13) Segments A to D and alternate entry routing are flown over Innoko National Wildlife Refuge and Wilderness Area. Remain clear of human activity by at least 1/2 NM. (1May-30 Sep).
(14) Avoid direct overflight of hunting camp located on segment B to C on the Iditarod River at (N63 10.90, W158 18.00).
(15) ATC contact: Route Entry: Anchorage Center (290.2/127.0), Alternate Entry: (335.5/135.7), Primary Exit: (353.8/128.1).
(16) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.
(17) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
MCG, TKA

VR-1915


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | MCG 032/131 | N64°16.00' W151°44.00'
01 AGL B 15 AGL to | B | MCG 023/101 | N64°10.43' W153°03.03'
01 AGL B 15 AGL to | C | MCG 026/66 | N63°42.53' W153°51.83'
01 AGL B 15 AGL to | D | MCG 069/49 | N62°58.00' W153°50.00'
01 AGL B 15 AGL to | E | MCG 134/44 | N62°17.58' W154°54.47'
01 AGL B 15 AGL to | F | SQA 035/61 | N61°42.08' W153°55.17'
01 AGL B 15 AGL to | G | TKA 224/82 | N61°39.53' W152°40.88'
01 AGL B 15 AGL to | H | TKA 229/58 | N61°55.73' W151°59.55'
01 AGL B 15 AGL to | I | TKA 209/49 | N61°44.43' W151°23.48'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.
ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through STONY and GALENA Military Operations Areas (MOAs). Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Request ATC clearance at least 5 minutes prior to route entry. Approaching entry/exit points, turn points, and periodically throughout the route, advise civil traffic with position reports on 122.9.

(3) Primary Entry: Point A. Alternate Entry: Points E or F.

(4) Primary Exit: Point I. Point I closed 1 Jun to 15 Aug, use seasonal exit point H. Alternate Exit: Points E, F, and H.

(5) Route segment H to I will be deactivated from 1 Jun - 15 Aug during the fishing season due to numerous light aircraft near rivers/lakes. During this time, the primary exit point for VR-1915 will be Point H.

All route points are collocated with IR-905, IR-915 and VR-1905.

(7) Point F is collocated with IR-903, IR-913, VR-933 and VR-934.

(8) Point E is collocated with IR-902, IR-912, VR-1902 and VR-1912.

(9) Use CAUTION for IR-903/913 and VR-933/934 at point F as well as IR-902/912 and VR-1902/1912 at point E and IR-900-910 and VR-1900-1916 at point A.

(10) Use CAUTION for light aircraft operating in the vicinity of an uncharted airstrip (N61°54.63. W 154°22.19) on segments E to F, approximately 28 NM past Point E, just right of route centerline.

(11) Use CAUTION for sling load helicopter ops from the SFC to 3000' AGL between Points G to H from 1 Jun - 1 Oct.

(12) Use CAUTION for low VFR traffic especially in the summer between Point McKenzie, Mt Spurr, and approximately 20 NM around Point I.

(13) During the Iditarod Sled Dog Race (approximately 1-15 March) maintain minimum altitude of 1500' AGL over the South Fork of the Kuskokwim River on segment D to E. Numerous light aircraft support the race.

(14) Remain clear of Lake Clark National Park approximately 4 NM south of route corridor on segment F to G.

(15) Heavy mining operations with numerous helicopter sling-load and light fixed wing aircraft operating in vicinity. Remain Clear of multiple uncharted airstrips (Whiskey Bravo at N61°57.50, W 152°36.00 and unknown at N61°43.00, W 152°47.00) within the Whister Mine mandatory communication area located immediately north of Point G and along segment G to H (approximately Jun-Oct). Self-announce position and intentions on 122.9. Whiskey Bravo airport personnel may respond with traffic advisories.

(16) ATC contact: Route Entry: Anchorage Center (319.2/120.9), Primary Exit: (254.3/125.55), and Alternate Exit (353.8/128.1).

(17) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(18) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius: ENA, PAQ, ILI, MCG, HOM, TKA, FAI

VR-1916


HOURS OF OPERATION: Normal use 0800-2000 local Mon-Fri, Not available 2200-0700 local

ROUTE DESCRIPTION:

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A BIG 269/48</td>
<td>N64°17.12'  W147°24.97'</td>
</tr>
<tr>
<td>01 AGL B 15 AGL to B BIG 255/39</td>
<td>B BIG 269/48</td>
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<td>B2 BIG 255/39</td>
<td>N64°05.00'  W147°10.00'</td>
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</table>

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Primary route entry is in RESTRICTED AREA R-2211, remainder of route transitions through EIELSON Military Operations Areas (MOA); AA Alternate Entry transitions through RESTRICTED AREA R-2202, YUKON 1 and DELTA 2 MOA; AB Alternate entry is in RESTRICTED AREA R-2202. Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Prior scheduling with Scheduling Activity (SA) of R-2211 or R-2202 is required if entering this restricted airspace. This step is required to ensure RA will be cold, unless you will be performing hazardous activities which require an active RA (i.e. dropping bombs). Primary entry point A will only be utilized if you also have R-2211 scheduled for use, if not utilize alternate entry point B within Eielson MOA. Alternate entry points AA and AB will only be scheduled when Eielson Range Control is open or if you are working directly with the Army within R-2202. If the MOAs are scheduled by other users, the SA will require you to contact the scheduled users to coordinate altitude separation.

3-206
(3) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(4) ATC clearance into MTR is not clearance to enter active RA. When Eielson Range Control (ERC) is open, you are required to contact ERC prior to entering active RAs and/or MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA (but NOT into active/hot RA) and continue periodic reattempts.

(5) ERC is not a 24 hr. facility. When ERC is open (generally 0900-1900 M-F, hours shift to cover the fighter flying window) all aircraft will contact ERC on UHF primary 229.4, secondary 244.55, or VHF 125.3 and receive clearance into restricted area PRIOR TO ENTRY.

(6) When ERC is closed (generally nights/weekends): Confirm RA status (hot/cold) with ATC controller prior to MTR entry. If hot and 354 OSS Scheduling has not specifically scheduled the RA for you, stay clear of RA - DO NOT ENTER HOT RA. If cold, RA becomes Class G/E airspace - no clearance required. Eielson MOA and R-2211 are cold/inactive when ERC is closed. A recorded message on 125.3 MHz indicates ERC is closed.

(7) R2202 is subdivided. R2202A can be hot while R2202B and C are cold. If R2202B and C are cold, alternate entries AA and AB may be flown, but stay clear of any hot sub-sections.

(8) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(9) Primary Entry: Point A. Alternate Entry: Points B, AA and AB.

(10) Primary Exit: Point E. Alternate Exit: Point B, C and D.

(11) All route points are collocated with IR-900, IR-916 and IR-1900.

(12) Use CAUTION for multiple Airways, including low altitude RNAV routes near Points C to E and multiple MTR crossings throughout the entire route.

(13) Use CAUTION for uncharted Newman Creek Airstrip (N63 58.60 W141 15.60) 6NM southwest of Point B. Avoid by 1 NM below 1,500' AGL.

(14) Use CAUTION on segment C to D. In IMC conditions, maintain 1,000' AGL minimum to avoid multiple isolated cabins, light-aircraft emergency airstrips, and numerous wind turbines within 3NM of route centerline.

(15) Use CAUTION for VFR traffic in the vicinity of the Ninena River on Segment C to D for light aircraft transiting to/from Windy Pass and Denali Park.

(16) Use CAUTION for float plane activity at Mucha Lake (N64 13.00 W150 53.00) on segment D to E in the Kantishna River valley.

(17) Remain clear of Birch Lake State Recreation Site on Delta River west of alternate entry route segment AA to B1 by 2,000' AGL or 1 NM from 15 May-30.

(18) Remain clear of Shawn Creek Youth Camp and Clear Creek Cabins on Delta River east of alternate entry route segment AA to B1 by 1,500' AGL or 1 NM, continuous.

(19) Remain clear of hunting cabins in vicinity of Gold King Creek Airstrip (N64 11.47 W147 55.57) 4NM north of segment B to C. Remain clear by 1,500' AGL or 3 NM, continuous.

(20) Remain clear of two uncharted airstrips: (N64 07.10 W148 00.00) directly on segment B to C crossing Gold King creek; and (N64 06.50 W147 33.20) 0.5NM north of segment B to C crossing Wood River. Remain clear by 1,500' AGL or 3 NM, continuous.

(21) ATC contact: Route entry/exit A through E: Anchorage Center (319.2/120.9). Alternate entry points AA and AB: Anchorage Center (322.5/135.3).

(22) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.

(23) Heavy migratory bird activity on route from 10 Apr to 20 May and 1 Aug to 1 Nov. Alaska Bird Avoidance Model data is available at http://www.usahas.com.

FSS’s Within 100 NM Radius:
FAI, MCC, ORT, TKA

VR-1939


HOURS OF OPERATION: Normal use 0800-2000 local time Mon-Fri, Not available 2200-0700 local time.

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to

A BIG 335/28 N64°28.00' W145°45.00'

01 AGL B 15 AGL to B BIG 050/52 N64°15.00' W143°50.00'

01 AGL B 15 AGL to C BIG 076/39 N63°54.00' W144°16.00'

TERRAIN FOLLOWING OPERATIONS: Authorized entire route.

ROUTE WIDTH - 5 NM either side of centerline.

Special Operating Procedures:

(1) Route transitions through YUKON 1, BUFFALO, and DELTA 4 Military Operations Areas (MOA). Contact Scheduling Activity (SA) for de-confliction prior to use.

(2) Early contact with Air Traffic Control (ATC) before route entry will increase mission effectiveness. Request ATC clearance at least five minutes prior to route entry. Expect ATC to give route and MOA clearance prior to route entry/initial descent. ATC may ask if you are a participant in the Special Use Airspace. This means you have coordinated with the SA for the use of MOAs and/or RAs.

(3) When ERC is open, you are required to contact them on UHF primary 229.4, secondary 244.55, or VHF 125.3 prior to entering active MOAs. Radio contact with ERC may be difficult. If no contact, call IN THE BLIND, then proceed on route through the MOA and continue periodic reattempts.

3-207
VR ROUTES

(4) When ERC is closed, approaching entry/exit points and periodically throughout the route, advise civil traffic with geographic position reports on area-specific and/or airfield-specific CTAF. The Alaska-unique area CTAF is commonly 122.9.

(5) Pass post MTR intentions through ERC or to ATC five minutes prior to exit. ATC cannot issue follow-on clearance while you are within an active MOA or RA.

(6) Primary Entry: Point A. Alternate Entry: Point B.

(7) Primary Exit: Point C. Alternate Exit: Point B.

(8) All route points are collocated with IR-909, IR-939 and VR-1909.

(9) Use CAUTION for multiple Airways, including low altitude RNAV routes near Point A and multiple MTR crossings throughout the route.

(10) Use CAUTION for aviation related gold mine activity along entire route. Most traffic is helicopters and small fixed wing aircraft. One known camp is located at N64 17.00 W144 16.00, south of segment A to B, which uses helicopters for re-supply.

(11) Use CAUTION for Pogo Mine and Pogo Mine Airstrip adjacent to route at Points B and C. Avoid mine center point (N64 27.12 W144 54.19) in Goodpaster River valley by 3NM and 1000' AGL (15 May-15 Jul). Airstrip has high density air activity with helicopters (150'-500' cable long-lines) and fixed wing activity.

(12) Upon exit, remain clear of the native village of Healy Lake around N63 59.00 W144 45.00 by 3NM or 6,000' MSL continuously; and Lake George around N63 47.00 W144 32.00 by 2NM and 1,500' AGL continuously.

(13) Seasonal Fortymile caribou sensitive areas entire route from approximately 1 May-30 June. Up to four 6NM wide circles, updated every three days, will be avoided by 2,000' AGL. See local OGV FCIF for details and locations.

(14) ATC contact: Anchorage Center; Route Entry: (319.2/120.9)
Primary Exit: (322.5/135.3).

(15) Local weather forecast information can be obtained at DSN 317-552-4903/4397. Weather related planning products and day-of forecasts are available 24/7.


FSS's Within 100 NM Radius:
FAI, ORT (1 Mar-30 Sep, other times contact FAI FSS) see Alaska Supplement.
Chapter 4

SLOW SPEED LOW ALTITUDE TRAINING ROUTES (SR)

I. General. Unlike IRs, VRs, SRs are not part of the MTR system and therefore have no directive guidance in the Aeronautical Information Manual (AIM) or the Order JO 7610.4x. Slow Routes are low-level routes at or below 1500 feet AGL, and are published in AP/1B. Flight above 1500 feet AGL does not meet the prescribed criteria of the SR system.

II. Route Development. Guidance for development and publication of SR routes is provided in applicable service directives. Since there is no widely available guidance to pilots on route development, great caution should be exercised when planning to fly SRs. For example, a USN user of an USAF developed/owned route would not normally have access to the route development information contained in USAF service directives. Additionally, SRs are not displayed on VFR Sectionals or on Jeppesen Enroute Charts. File SR Routes using the same procedures as VR Routes shown. Many SRs do not show the FRD of the published entry/alternate entry points or published exit/alternate exit points. Pilots are not authorized to file IFR to Lat/Long points unless aircraft equipment supports such navigation. Unlike IRs and VRs, the number of characters (ex SR-XXX or SR-XXXX) in a SR has no bearing on route altitudes within the SR. Developers/Route Originators will ensure that all SRs are displayed on FLIP AP/1B Military Training Route Charts. Developers/Route Originators will review SR data published in AP/1B and will immediately inform the appropriate authorities when a disparity exists. Route Developers should specify route entry windows in the Remarks/Special Operating Procedures (for example, plus or minus five minutes) to ensure aircraft enter on time and provide maximum route deconfliction for other military and civilian pilots.

III. Scheduling and Coordination. Standard except:

A. Unlike IRs or VRs, FSS’s are not notified of a scheduled SR. There is no overall mechanism to inform military or civilian aviators that a SR Route is active; the burden rests squarely on the pilot. As a result, pilots should expect no pre-planned deconfliction from other IFR/VFR military or civilian traffic within the ATC System. Any VFR/IFR Pilot (planning flights at 1500 feet or below) must call each SR originator/scheduler to see if their planned route of flight conflicts with an active SR. SR users should be aware of other IR & VR users and associated route times in the event delays occur affecting crossing of other active routes.

B. In the interest of safety within the SR environment, users should contact the Scheduling Activity within 24 hours preceding the route use for the purpose of receiving a current briefing on:

1. Recent noise complaints/sensitive areas.
2. New unpublished airports, obstructions, etc.
3. Recent bird migrations/nesting activity.

IV. Flight Plans. STANDARD

V. In Flight. STANDARD

A. Entry/Exit - Standard

B. Route Adherence - Standard

C. Speed. High-speed aircraft must not use low speed routes (SR). Operations on SR routes are flown at airspeeds of 250 knots IAS or less.

D. Weather. Weather minima for flight on SR routes are specified in appropriate service directives. Some routes may list weather minimums in the Remarks/Special Operating Procedures.

E. Communications.

1. Pilots should monitor 255.4 MHz while on SRs, if practicable, this does not preclude the use of tactical or discrete frequencies. The Remarks/Special Operating Procedures section of the SR may direct mandatory radio calls on specific radio frequencies to warn other aircraft of possible traffic conflicts.

2. In the event of communications failure (unless otherwise agreed to in a letter of agreement) the pilot should remain VMC, continue the flight VFR, and land as soon as practicable at the most suitable airport.

F. Transponder. Squawk Code 1200 while operating on SRs unless otherwise assigned by ATC.

VI. Aircraft Separation. STANDARD
SR ROUTES

SR-038
(COLUMBUS)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--- | --- | --- | --- |
at or above 03 AGL | A | | N32°27.30' W85°11.60' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | B | | N32°36.90' W85°01.10' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | C | | N32°35.20' W84°21.90' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | D | | N31°57.50' W84°19.40' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | E | | N31°36.10' W84°50.90' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | F | | N32°01.20' W84°55.10' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | G | | N32°16.30' W84°57.50' |
(Night-1000' AGL or above) | | | |

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. This route will be flown no lower than 300' AGL day, 1000' AGL night.
2. Primary Entry Point: (A).
3. Primary Exit Point: (G).

SR-039
(COLUMBUS)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--- | --- | --- | --- |
at or above 03 AGL | A | | N32°22.60' W85°41.10' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | B | | N31°45.00' W85°03.00' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | C | | N32°01.50' W84°55.20' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | D | | N32°16.30' W84°57.50' |
(Night-1000' AGL or above) | | | |

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. This route will be flown no lower than 300' AGL day, 1000' AGL night.
2. Primary Entry Point: (A).
3. Primary Exit Point: (G).

SR-040
(ATLANTA)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1200-0300Z ++

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--- | --- | --- | --- |
at or above 03 AGL | A | | N32°57.00' W84°40.00' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | B | | N33°42.00' W85°00.00' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | C | | N33°03.00' W84°57.00' |
(Night-1000' AGL or above) | | | |
at or above 03 AGL | D | | N32°22.00' W85°21.00' |
(Night-1000' AGL or above) | | | |

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. Point (D) is common with (A) on SR-39.
2. Minimum altitude is 300' AGL from (A) to (D) except 1500' AGL within 3 NM of Callaway Airport, LaGrange and Valley Airport, West Point.
3. Route flown no lower than 300' AGL during daylight hours and no lower than 1000' AGL at night.
SR ROUTES

(MONTGOMERY)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1400-0400Z++

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
at or above 05 AGL (Night-1000' AGL or above) A N32°32.50' W86°11.50'
at or above 05 AGL (Night-1000' AGL or above) B N32°40.50' W85°54.00'
at or above 05 AGL (Night-1000' AGL or above) C N33°06.30' W86°28.80'
at or above 05 AGL (Night-1000' AGL or above) D N32°54.00' W86°54.50'
at or above 05 AGL (Night-1000' AGL or above) E N32°38.10' W86°30.30'
at or above 05 AGL (Night-1000' AGL or above) F N32°22.50' W86°21.90'
at or above 05 AGL (Night-1000' AGL or above) (Drop Zone) G N32°22.50' W86°21.90'

ROUTE WIDTH - 3 NM either side of centerline, except (B) to (C) which is 3 NM left and 2 NM right of centerline and (F) to (G) which is 3 NM left and 1 NM right of centerline.

Remarks:
(1) Altitude: At or above 500’ AGL day, 1000’ AGL night.
(2) Entry Point: (A).
(3) Exit Point: (G).
(4) Alternate Exit Points: (C), (E), and (F).

SR-071

(MONTGOMERY)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1300-0500Z++

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
A N32°32.20' W86°11.50'
B N32°17.60' W85°55.00'
C N32°07.20' W86°28.00'
D N32°31.50' W86°58.80'
E N32°51.70' W86°58.10'
F N32°39.90' W86°32.30'
G N32°22.50' W86°21.90'

ROUTE WIDTH - 5 NM either side of centerline except (B) to (C) which is 5 NM left and 3 NM right of centerline, (E) to (F) which is 3 NM left and 5 NM right of centerline, (G) to (F) which is 3 NM left and 1 NM right of centerline.
SR ROUTES

3 NM left and 5 NM right of centerline, and (F) to (G) which is 5 NM left and 1 NM right of centerline.

Remarks:
(1) Altitude Data: 300'-1500' AGL (A) to (F); 500'-1500' AGL (F) to (G).
(2) Airspeed: 210 KIAS.
(3) Primary Entry Point: (A).
(4) Exit Point: (G).
(5) Alternate Exit Point: (E).

SR-072

(MONTGOMERY)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1300-0500Z++

ROUTE DESCRIPTION:

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<td>N32°32.20'</td>
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<tr>
<td>03 AGL B 15 AGL to</td>
<td>B</td>
<td>N32°39.90'</td>
</tr>
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<td>03 AGL B 15 AGL to</td>
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<td>N32°51.70'</td>
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<tr>
<td>03 AGL B 15 AGL to</td>
<td>D</td>
<td>N32°31.50'</td>
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<tr>
<td>03 AGL B 15 AGL to (Alternate Entry Point)</td>
<td>E</td>
<td>N32°06.50'</td>
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<tr>
<td>03 AGL B 15 AGL to</td>
<td>F</td>
<td>N32°04.30'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to (Drop Zone)</td>
<td>G</td>
<td>N32°14.80'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL to (Exit Point)</td>
<td>H</td>
<td>N32°32.20'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline except (A) to (B) which is 1 NM left and 5 NM right of centerline, (B) to (C) which is 4 NM left and 3 NM right of centerline, (D) to (E) which is 5 NM left and 3 NM right of centerline.

Remarks:
(1) Altitude is 300'-1500' AGL.
(2) Entry Point: (A).
(3) Exit Point: (H).
(4) Alternate Exit Point: (D).
(5) Avoid noise sensitive areas N32-37.3246'/N086-37.3665', 1/2 NM, 1000' AGL.

SR-101

(CRESTVIEW)

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<th>Lat/Long</th>
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</tr>
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<td>N31°07.90'</td>
<td>W86°43.00'</td>
</tr>
<tr>
<td>BE</td>
<td>N31°32.50'</td>
<td>W86°43.00'</td>
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<td>BF</td>
<td>N31°43.00'</td>
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<td>W84°40.95'</td>
</tr>
<tr>
<td>BQ</td>
<td>N35°32.85'</td>
<td>W84°08.25'</td>
</tr>
<tr>
<td>BR</td>
<td>N35°23.30'</td>
<td>W83°34.00'</td>
</tr>
<tr>
<td>BS</td>
<td>N34°39.20'</td>
<td>W83°52.33'</td>
</tr>
<tr>
<td>BT</td>
<td>N34°46.25'</td>
<td>W84°10.50'</td>
</tr>
<tr>
<td>BU</td>
<td>N34°48.10'</td>
<td>W84°37.00'</td>
</tr>
<tr>
<td>BV</td>
<td>N34°52.15'</td>
<td>W85°00.00'</td>
</tr>
<tr>
<td>BW</td>
<td>N34°41.82'</td>
<td>W85°34.23'</td>
</tr>
<tr>
<td>BL1</td>
<td>N34°26.18'</td>
<td>W86°25.30'</td>
</tr>
<tr>
<td>BK1</td>
<td>N33°50.18'</td>
<td>W86°32.80'</td>
</tr>
</tbody>
</table>
SR ROUTES

4-5

ROUTE WIDTH - 2 NM either side of centerline.

Remarks:
(1) Route is bi-directional and limited to C130 operations.
(2) Coordination required with Scheduling Activity, two days prior.
(3) Minimum Altitude Data: 250' AGL except 1000' AGL (CH) to (CG); 750' AGL 20 NM prior to (CD) on leg (CD) to (CE). Legs (CE) to (CD) and (CC) to (CD) are climb segments to IFR altitude for ECM activity with Statesboro RBS site.
(4) A mission number is required for entry into R-2915/R-2914. Contact Eglin Range Control at (AO) for clearance into R-2915 and Alternate Exit Point (AQ) for clearance into R-2914.
(5) Avoid the Hinch Mountain 106/22 (N35-41 W84-32) by 2 NM or 1500' AGL.

SR-102
(HARRIS)

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data Pt</th>
<th>Fac/Rad/Dist Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>N30°49.57' W86°40.75'</td>
</tr>
<tr>
<td>AB</td>
<td>N31°00.00' W86°38.00'</td>
</tr>
<tr>
<td>AC</td>
<td>N31°33.40' W86°36.60'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 2 NM either side of centerline.

Remarks:
(1) Route is bi-directional and limited to C130 operations.
(2) Coordination required with Scheduling Activity, two days prior.
(3) Minimum Altitude Data: 250' AGL except 1000' AGL (CH) to (CG); 750' AGL 20 NM prior to (CD) on leg (CD) to (CE). Legs (CE) to (CD) and (CC) to (CD) are climb segments to IFR altitude for ECM activity with Statesboro RBS site.

SR-103
(CRESTVIEW)

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data Pt</th>
<th>Fac/Rad/Dist Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>N30°49.57' W86°40.75'</td>
</tr>
<tr>
<td>AB</td>
<td>N31°00.00' W86°38.00'</td>
</tr>
<tr>
<td>AC</td>
<td>N31°33.40' W86°36.60'</td>
</tr>
</tbody>
</table>
SR ROUTES

ROUTE WIDTH - 2 NM either side of centerline.

Remarks:
(1) Route is bi-directional and limited to C130 operations.
(2) Coordination required with Scheduling Activity, two days prior.
(3) Contact Eglin Range Control at (AO) or (AQ) for clearance into R-2915/R-2914.
(4) Minimum altitude: 250’ AGL except (AA) to 10 NM past (AB) northbound 1700’ MSL; 10 NM prior to (AB) southbound 1700’ MSL or above; (AD) to (AE) at 750’ AGL; (AI) to (AL) at 500’ AGL; if flying two clockwise trips around SR-103, aircraft must be at 1700’ MSL prior to (AB).

SR-104

(CRESTVIEW)

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous
NOTE: SR-104 altitude restrictions for (AB) to (AC) are the same as SR-103 and provide 500’ separation between northbound/southbound aircraft. SR-102 traffic between (DH) and (DI) is 1000’ AGL or higher.

SR-105

(ASHEVILLE)

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 02.5 AGL</td>
<td>BR</td>
<td>N35°23.30'</td>
<td>W83°34.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EA</td>
<td>N35°32.13'</td>
<td>W82°55.41'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EF</td>
<td>N35°46.68'</td>
<td>W82°39.10'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EG</td>
<td>N35°34.30'</td>
<td>W81°50.83'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EH</td>
<td>N35°25.40'</td>
<td>W81°18.10'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EI</td>
<td>N35°22.30'</td>
<td>W80°49.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EJ</td>
<td>N35°15.08'</td>
<td>W80°30.18'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EK</td>
<td>N34°52.09'</td>
<td>W80°10.63'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>EM</td>
<td>N35°00.61'</td>
<td>W79°28.19'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 2 NM either side of centerline.

Remarks:

1. Route is bi-directional and is limited to C130 operations.
2. Coordination required with Scheduling Activity, two days prior.
3. Minimum Altitude Data: 250’ AGL.
4. When not flying SR-105 in conjunction with SR-101, aircraft will not be below 1500’ AGL at (BR).
5. NOTE: (EA) is also (EA) on SR-104.
6. Prior coordination with Pope ALCE, DSN 486-4261 is required when operating on any drop zone in the Pope area and R-5311.
7. Eastbound aircraft contact and monitor Charlotte Approach Control on 134.75 or 307.8 at (EG). Westbound aircraft contact and monitor Charlotte Approach Control on 120.5 or 307.8 at (EL).
8. CAUTION: Be alert for extensive civilian airliner traffic between (EH) and (EL). Route crosses arrival/departure course for Charlotte Douglas International Airport.
9. Contact Concord Tower at (EI) and (EJ) for clearance through Class D airspace.
10. CAUTION: Intensive light civilian traffic between (EI) and (EJ) in the vicinity of oncord airport.
11. Avoid overflight of nuclear power plant between (EG) and (EI).

SR-106

(CRESTVIEW)

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>at or above 02.5 AGL</td>
<td>AA</td>
<td>N30°49.57'</td>
<td>W86°40.75'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>BD</td>
<td>N31°07.90'</td>
<td>W86°43.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>BE</td>
<td>N31°32.50'</td>
<td>W86°43.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>FA</td>
<td>N31°38.70'</td>
<td>W87°14.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>FB</td>
<td>N31°19.50'</td>
<td>W87°54.70'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>FC</td>
<td>N31°22.05'</td>
<td>W88°15.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>FD</td>
<td>N31°57.60'</td>
<td>W88°35.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>FE</td>
<td>N31°41.50'</td>
<td>W88°52.90'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>FF</td>
<td>N31°20.20'</td>
<td>W88°41.98'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>FB1</td>
<td>N31°19.50'</td>
<td>W87°54.70'</td>
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<tr>
<td>at or above 02.5 AGL</td>
<td>FA1</td>
<td>N31°38.70'</td>
<td>W87°14.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>BD1</td>
<td>N31°32.50'</td>
<td>W86°43.00'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>AO</td>
<td>N30°51.72'</td>
<td>W86°49.80'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>AP</td>
<td>N30°37.97'</td>
<td>W86°45.68'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>AO1</td>
<td>N30°51.72'</td>
<td>W86°49.80'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>AR</td>
<td>N30°56.20'</td>
<td>W86°24.80'</td>
</tr>
<tr>
<td>at or above 02.5 AGL</td>
<td>AQ</td>
<td>N30°41.20'</td>
<td>W86°23.57'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 2 NM either side of centerline.
SR ROUTES

Remarks:
(1) Route is bi-directional and limited to C130 operations.
(2) Coordination required with Scheduling Activity, two days prior.
(3) Minimum Altitude Data: 250' AGL except 3000' MSL between (AA) and (BD), (BD) to (BE) at 1700' MSL northbound, (BE) to (BD) 1200' MSL southbound, (FA) to (FB) 500' AGL, 5 NM either side of (FF) 500' AGL.
(4) NOTE: SR-106 altitudes for (BE) to (BD) are the same as SR-101 and provide 500' AGL separation northbound/southbound aircraft.

SR-119

(CRESTVIEW)

ORIGINATING ACTIVITY: 1 SOAOS/DOGR, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 NM</td>
<td>(Alternate Entry/Exit Point)</td>
<td>N34°39.20' W83°52.30'</td>
</tr>
<tr>
<td>5 NM</td>
<td>(Alternate Entry/Exit Point)</td>
<td>N34°39.20' W83°52.30'</td>
</tr>
<tr>
<td>5 NM</td>
<td>(Alternate Exit Point)</td>
<td>N33°34.50' W85°34.50'</td>
</tr>
<tr>
<td>5 NM</td>
<td>(Alternate Exit Point)</td>
<td>N33°34.50' W85°34.50'</td>
</tr>
<tr>
<td>5 NM</td>
<td>(Sontay Drop Zone)</td>
<td>N30°38.00' W86°45.70'</td>
</tr>
<tr>
<td>5 NM</td>
<td>(Sontay Drop Zone)</td>
<td>N30°38.00' W86°45.70'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 2 NM either side of centerline.

Remarks:
(1) Route is limited to C130 operations.
(2) Coordination required with Scheduling Activity, two days prior.
(3) Minimum Altitude Data: 250' AGL except 1700' MSL (A) to (B); 500' AGL, 30-20 NM prior to (F), (O) to (P), (P) to (Q).
(4) A mission number is required for entry into R-2915/R-2914. Contact Eglin Mission Control at (V) for entry into R-2915 or (X) for entry into R-2914.

SR-130

(FORT WORTH)

ORIGINATING ACTIVITY: 12 OSS/OSOA, 501 I Street East, Randolph AFB, TX 78150 C210-652-5580, DSN 487-5580.

SCHEDULING ACTIVITY: 559 FTS, Randolph AFB, TX 78150 C210-652-5561, DSN 487-5561.

HOURS OF OPERATION: Sunrise-Sunset daily, except holidays

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>05 AGL</td>
<td>B 15 AGL to A</td>
<td>N29°21.17' W99°00.11'</td>
</tr>
<tr>
<td>05 AGL</td>
<td>B 15 AGL to B</td>
<td>N29°21.17' W99°00.11'</td>
</tr>
<tr>
<td>05 AGL</td>
<td>B 15 AGL to C</td>
<td>N29°21.17' W99°00.11'</td>
</tr>
<tr>
<td>05 AGL</td>
<td>B 15 AGL to D</td>
<td>N29°21.17' W99°00.11'</td>
</tr>
<tr>
<td>05 AGL</td>
<td>B 15 AGL to E</td>
<td>N29°21.17' W99°00.11'</td>
</tr>
</tbody>
</table>

4-8
**SCHEDULING ACTIVITY:** 37/41 FTS, Columbus AFB, MS 39710-5000 DSN 742-7666/7667, C662-434-7666/7667.

**HOURS OF OPERATION:** SR-SS, Daily

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>N33°31.03'</td>
<td>W88°56.13'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>N33°32.03'</td>
<td>W89°50.00'</td>
</tr>
<tr>
<td>(Alternate Entry/Exit Point)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>C</td>
<td>N33°06.10'</td>
<td>W89°54.00'</td>
</tr>
<tr>
<td>(Alternate Entry/Exit Point)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>N32°53.09'</td>
<td>W89°33.02'</td>
</tr>
<tr>
<td>(Alternate Exit Point)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>N33°01.00'</td>
<td>W89°13.13'</td>
</tr>
<tr>
<td>(Alternate Exit Point)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>F</td>
<td>N33°14.09'</td>
<td>W88°40.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 3 NM either side of centerline (A) to (E), 2 NM left and 3 NM right of centerline (E) to (F).

**Remarks:**

1. As assigned to (A), 500' AGL-1500' AGL (A) to (F).
2. Mandatory Reporting Points: (A), (B), (C) to Greenwood FSS 255.4 (Alternate 122.55).
3. Aircrews calling to schedule SR-137 will ensure that they have checked all applicable Bird Hazard products (example: http://www.usahas.com/ and http://usahas.com/bam/) and are applying appropriate Operational Risk Management (ORM) guidance in accordance with their respective instructions/regulations to reduce the risk of bird strikes.
4. CAUTION: SR-137 is the reciprocal of SR-138. Check with scheduling agency for deconfliction of route times.
5. CROSSING ROUTES: IR-68 - Between (A) and (B) (48 FTS, CBM, DSN 742-7840, C662-434-7840). IR-44 - Near (C), (between (E) and (F)) (NAS Meridian, DSN 637-2487, C601-679-2487). VR-1033 - Between (C) and (D), (D) and (E) (NAS Meridian, DSN 637-2487, C601-679-2487).
6. For route briefing, email SR137@columbus.af.mil.
7. To schedule for weekend use, contact scheduling activity prior to 2200Z+ on Friday.
8. Aircrews desiring to enter SR-137 at points (B) or (D) must coordinate with 37/41 FTS route schedulers prior to entering DSN 742-7666/7667, C662-434-7666/7667.
9. Route Deconfliction:
   a. SR-138 (opposite direction route) has the same scheduler and will be able advise if there is a conflict.
   b. IR-044 is already deconflicted by altitude.
   c. Contact the scheduling activities for IR-068 and VR-1033 to verify if they are being utilized. Aircraft should be climbing to exit IR-068 when it becomes a factor. As long as aircraft flying IR-068 are above 2000' AGL at the IR-068 exit point, there should be a 500' buffer. IR-068 is normally only flown on Tuesdays and Thursdays.
10. During BASH Phase II, 14 FTW aircrew (at a minimum) Points B-D as Bird Watch Condition Moderate. BASH Phase II high bird activity during migratory season Sep-Apr. Potential for large formations of waterfowl SFC-2000' AGL.
SR ROUTES

SR-138

(COLUMBUS)  GWO

ORIGINATING ACTIVITY:  14 OSS/OSOP, Columbus AFB, MS 39710 DSN 742-7560/7633, C662-434-7560/7633.

SCHEDULING ACTIVITY:  37/41 FTS, Columbus AFB, MS 39710 DSN 742-7666/7667, C662-434-7666/7667.

HOURS OF OPERATION:  SR-SS, Daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>N33°14.09' W88°40.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>N33°01.00' W89°03.13'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to (Alternate Entry/Exit Point)</td>
<td>C</td>
<td>N32°53.09' W89°33.02'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>N33°06.10' W89°54.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to (Alternate Entry/Exit Point)</td>
<td>E</td>
<td>N33°32.03' W89°50.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>F</td>
<td>N33°31.03' W88°56.13'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 2 NM right and 3 NM left of centerline (A) to (B), 3 NM either side of centerline (B) to (F).

Remarks:
1. Altitude as assigned to (A), 500'AGL-1500'AGL from (A) to (F).
2. Mandatory Report Meridian Approach 120.95/276.4 at (A).
3. Mandatory Report to Greenwood FSS 255.4 (Alternate Entry Point) at (C), (D), (E) and (F).
4. CAUTION: SR-138 is the reciprocal of SR-137. Check with scheduling agency for deconfliction of route times.
5. Use caution when exiting at Alternate Exit Point (E) for low-level traffic exiting IR-44 in vicinity of Louisville, MS.
6. For route briefing, email SR138@columbus.af.mil.
7. To schedule for weekend use, contact scheduling activity prior to 2200Z++ on Friday.
8. CROSSING ROUTES: IR-68 - Between (E) and (F) (48 FTS, CBM, DSN 742-7840, C662-434-7840), IR-44 - Near (D), between (A) and (B) (NAS Meridian, DSN 637-2487, C601-679-2487), VR-133 - Between (C) and (D), (B) and (C) (NAS Meridian, DSN 67-2487, C601-679-2487).
9. Aircrews calling to schedule SR-138 will ensure that they have checked all applicable Bird Hazard products (examples: http://www.usahas.com/ and http://usahas.com.bam/) and are applying appropriate Operational Risk Management (ORM) guidance in accordance with thier respective instructions/regulations to reduce the risk of bird strikes.
10. Aircrews desiring to enter SR-138 at points (C) and (E) must coordinate with 37/41 FTS route schedulers at DSN 742-7666/7667 prior to entering.
11. Route Deconfliction:
   a. SR-137 (opposite direction route) has the same scheduler and will be able advise if there is a conflict.
   b. IR-044 is already deconflicted by altitude.

(c) Contact the scheduling activities for IR-068 and VR-1033 to verify if they are being utilized. Aircraft should be climbing to exit IR-068 when it becomes a factor. As long as aircraft flying IR-068 are above 2000' AGL at the IR-068 exit point, there should be a 500' buffer. IR-068 is normally only flown on Tuesdays and Thursdays.

SR-166

(CHARLESTON)  CHS, FLO, SAV


HOURS OF OPERATION:  Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 03 AGL</td>
<td>A</td>
<td>N33°23.00' W81°08.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>B</td>
<td>N33°17.00' W80°31.00'</td>
</tr>
<tr>
<td>at or above 03 AGL (Alternate Entry Point)</td>
<td>C</td>
<td>N33°23.00' W80°07.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>D</td>
<td>N33°35.00' W79°57.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>E</td>
<td>N33°45.00' W80°12.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>F</td>
<td>N33°36.00' W80°33.00'</td>
</tr>
<tr>
<td>at or above 03 AGL (Alternate Exit Point)</td>
<td>G</td>
<td>N33°36.00' W80°59.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>H</td>
<td>N33°36.20' W81°10.20'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>I</td>
<td>N33°28.10' W81°16.90'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>A1</td>
<td>N33°23.00' W81°08.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 2 NM either side of centerline. Excludes North AF Aux, SC Class E airspace.

Remarks:
1. Minimum altitude is 300' AGL.
2. Users flying this or a point-to-point route on top of this route MUST contact the scheduling agency for route deconfliction and usage tracking.
3. CAUTION: VR-087,097,1059,IR-035, and 036 deconflicted by scheduling agency when route is booked.
4. Alternate Entry: C, Alternate Exit: G.
5. Users MUST contact Shaw Approach 225.4 133.25 passing (D) for Poinsett MOA separation.
6. CAUTION: Prior to (F) look for flights of fighter acft holding (VFR) over the Rimini Bridge awaiting entry into R-6002 (hours of operation 1200-0300Z++).
(7) Landings at North Field can be accomplished when in contact with North Field LZ/DZ Ops Facility on 120.475 235.775. Prior coordination and approval with 437 OSS/OSO DSN 673-5554 is required prior to operations into North Field.

(8) Route is designated for MARSA operations established by coordinated scheduling.

(9) Avoid overflight of Holly Hill airport, use caution for light aircraft in the vicinity, N33-18.06 W80-23.64.

(10) CAUTION: Near (B) look for aircraft on approach to St George airport from the Vance VORTAC.

(11) CAUTION: Vicinity of North Airfield, SC, C5, C17, and C130 acft conducting tactical training operations into and out of the airfield.

(12) Avoid: Santee National Wildlife Refuge (Lake Marion) just prior to (F), avoid by 2200’ AGL.

(13) Avoid four noise sensitive areas:
   (a) N33-39.1 W80-27.1 by 1,000’ AGL/1NM;
   (b) N33-39.7 W81-16.8 by 1,000’ AGL/1NM;
   (c) N33-40.8 W80-03.5 by 1,000’ AGL/1NM;
   (d) N33-36.0 W81-06.5 town of North, SC by 1500’AGL/1NM.

(14) CAUTION: three towers:
   (a) N33-26.0 W80-01.6 375’ AGL (450’ MSL);
   (b) N33-32.3 W79-59.3 1207’ AGL (1281’ MSL);
   (c) N33-39.5 W80-18.6 500’ AGL (662’ MSL).

(15) Avoid within Santee NWR five Eagle Nest locations (endangered species):
   (a) N33-36.9 W80-31.8 by 1500’AGL/1NM;
   (b) N33-29.7 W81-16.8 by 2000’AGL;
   (c) N33-26.1 W80-07.4 by 2000’AGL;
   (d) N33-24.4 W80-11.6 by 2000’AGL;
   (e) N33-25.4 W80-16.9 by 2000’AGL.

(16) Contact Joint Base Charleston Airfield Management 372.2 DSN 673-3026 or relay through Charleston Command Post 349.4 to report any unusual active bird conditions along the route.

(17) Unpublished towers found by route surveys 200’ AGL and above are listed in the remarks section. A quick reference to the latest Charlotte sectional chart (1-500 scale) will show charted towers on the route.

(18) Occasionally, aircraft flying point-to-point above this route IFR, may be requested by Columbia Approach Control to maintain route centerline or north of centerline from (F) to (G). If unable to comply, notify ATC and expect to be issued a climb to 3,000’MSL.

**SR ROUTES**

**SR-200**

**(ALBUQUERQUE) ABQ**

**ORIGINATING ACTIVITY:** 58 OSS/OSOA, 4301 Randolph Ave, Kirtland AFB, NM 87117-5835 DSN 263-5979/5888/5701, C505-853-5979/5888/5701.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 2.5 AGL</td>
<td>A</td>
<td>N34°49.30' W106°58.60'</td>
</tr>
</tbody>
</table>

**SR-201**

**(ALBUQUERQUE) ABQ**

**ORIGINATING ACTIVITY:** 58 OSS/OSOA, 4301 Randolph Ave, Kirtland AFB, NM 87117-5835 DSN 263-5979/5888/5701, C505-853-5979/5888/5701.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 2.5 AGL</td>
<td>A</td>
<td>N34°49.30' W106°58.60'</td>
</tr>
</tbody>
</table>

**SR ROUTES**

**SR-200**

**(ALBUQUERQUE) ABQ**

**ORIGINATING ACTIVITY:** 58 OSS/OSOA, 4301 Randolph Ave, Kirtland AFB, NM 87117-5835 DSN 263-5979/5888/5701, C505-853-5979/5888/5701.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 2.5 AGL</td>
<td>A</td>
<td>N34°49.30' W106°58.60'</td>
</tr>
</tbody>
</table>
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. Minimum altitude 250’ AGL.
2. All points are Alternate Entry/Exit Points.
3. Route terminates at AR-117V.
4. Avoid the following areas:
   a. Town of Guadelupe (N35-32.0 W107-09.0) by 1 NM or 1000’ AGL;
   b. Petrified Forest National Monument (as outlined on TPC beginning at (N35-10.2 W109-54.2) by 2000’ AGL;
   c. Happy Mountain Airfield (N34-03.5 W108-05.6) by 2 NM.
5. 58 SOW is the scheduling authority and retains preemptive rights.
6. Contact 58 OSS/DOO for a fax or email of most current Avoid Areas.
7. Route is bi-directional. Coordination with the Scheduling Activity is required.
8. Route is restricted to turboprop and tilt-rotor type aircraft.
9. If aircrews are going to miss their scheduled entry time by more than 10 minutes, they must call the 58 SOW Wing Operations Center (DSN 246-9482) for a new entry time.

SR-205

( HOBART ) HBR, CDS


HOURS OF OPERATION: 0830-0230 Local Mon-Fri

ROUTE DESCRIPTION:
Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
at or above 03 AGL  A  N35°05.85'  W99°15.60'
at or above 03 AGL  B  N35°16.00'  W99°38.70'
at or above 03 AGL  C  N34°51.52'  W99°41.82'

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
at or above 03 AGL  D  N34°31.00'  W99°41.85'
(Alternate Entry/Exit Point)
at or above 03 AGL  E  N34°36.80'  W100°06.80'

ROUTE WIDTH - 5 NM left and 2 NM right of centerline from (A) to (B), 5 NM either side of centerline from (B) to (E).

Remarks:
1. Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313 or C580-481-6313.
2. Minimun Altitude 300’ AGL.
3. When practicable avoid flight over the town of Eldorado, OK.
4. Aircraft accomplishing airdrops at Sooner DZ will report passing the town of Reed, OK to Altus APP CON 257.725 using the phrase (callsign, Reed Southbound to Sooner DZ, intentions to follow). Aircraft not accomplishing airdrop at Sooner DZ, report passing (C).
6. Deconflict with: IR-105 (NAS Fort Worth) and VR-162 (Sheppard AFB) with appropriate route schedulers. SR-205 (B-C-D legs) is opposite direction VR-162 (C-D leg). VR-162 (E-F leg) also crosses SR-205 (D-E leg). SR-205 (B-C-D legs) is opposite direction to IR-105 (D-E leg). IR-105 (E-F leg) crosses SR-205 (Point A). VR-1141/1142 corridor overlaps SR-205 Point B. Deconflict with Sheppard AFB or fly south of SR-205 Point B to avoid the VR-1141/1142 corridor.
7. Monitor Altus APP CON 257.725 and 255.4 entire route. If unable to monitor both Altus Approach and 255.4, monitor 255.4, except when making mandatory report to Altus Approach at C or Reed southbound.
8. PMSV: Altus AFB 239.8.
9. Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter the route. Aircraft must also exit the route within the window of two minutes early to two minutes late.

SR-206

( CHILDRESS ) CDS, HBR


SCHEDULING ACTIVITY: 97 OSS/OSK 400 N. 6th Street, Suite 12, Altus AFB, ok 73521 dsn 866-7110, C580-481-7110.

HOURS OF OPERATION: 0830-0230 Local Mon-Fri

ROUTE DESCRIPTION:
Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
at or above 03 AGL  A  N35°13.60'  W100°01.00'
at or above 03 AGL  B  N34°55.50'  W100°26.05'
at or above 03 AGL  C  N34°32.17'  W100°09.90'
ROUTE WIDTH - 5 NM right and 2 NM left of centerline from (A) to (B), 5 NM either side of centerline from (B) to (E).

Remarks:
1. Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313 or C580-481-6313.
2. Minimum Altitude 300' AGL.
3. Avoid ranch 3 NM east and 1/2 NM south of Lutie (N35°01.0' W100°10.1') by 3 NM.
4. When practicable avoid flight over the town of Eldorado, OK.
5. Immediate left turn at (A) and (E).
6. Aircraft accomplishing airdrops at Sooner DZ report commencement of airdrop run-in NLT 5 minutes prior to Altus APP CON 257.725 using the phrase (callsign inbound to Sooner DZ, position relative to Sooner DZ, intentions to follow).
8. Deconflict with: IR-105 (NAS Fort Worth) and VR-162 (Sheppard AFB) with appropriate route scheduling. IR-105 conflicts with SR-208 (A-B leg) and VR-162 conflicts with all legs of SR-208.
9. Monitor Altus APP CON 257.725 and 255.4 entire route. If unable to monitor both Altus Approach and 255.4, monitor 255.4, except when making mandatory report to Altus Approach if inbound Sooner DZ.
10. PMSV: Altus AFB 239.8.
11. Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter the route. Aircraft must also exit the route within the window of two minutes early to two minutes late.

SR-208

(HOBART) HBR, CDS


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 03 AGL</td>
<td>A</td>
<td>N34°30.60'</td>
<td>W99°41.83'</td>
</tr>
<tr>
<td>10 AGL to C</td>
<td>E</td>
<td>N34°36.70'</td>
<td>W100°06.83'</td>
</tr>
<tr>
<td>(Alternate Exit Point)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline except from (B) to (C) 1 NM either side of centerline.

Remarks:
1. Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313.
2. Minimum altitude 300' AGL except from (B) to (C) maintain 1000' AGL.
3. Make turn at (C) 230 KIAS or less.
4. When practicable avoid flight over town of Eldorado, OK and avoid flight over the town of Quail, TX by 2 NM.
5. Immediate left turn at (A) and (E).
6. Aircraft accomplishing airdrops at Sooner DZ report commencement of airdrop run-in NLT 5 minutes prior to Altus APP CON 257.725 using the phrase (callsign inbound to Sooner DZ, position relative to Sooner DZ, intentions to follow).
8. Deconflict with: IR-105 (NAS Fort Worth), VR-162 (Sheppard AFB) with appropriate route scheduling. IR-105 conflicts with SR-208 A-B leg and VR-162 conflicts with all legs of SR-208.
9. Monitor Altus APP CON 257.725 and 255.4 entire route. If unable to monitor both Altus Approach and 255.4, monitor 255.4, except when making mandatory report to Altus Approach if inbound Sooner DZ.
10. PMSV: Altus AFB 239.8.
11. Aircraft unable to meet their assigned entry time within the window of two minutes early to two minutes late must not enter the route. Aircraft must also exit the route within the window of two minutes early to two minutes late.

SR-210

(ALBUQUERQUE) ABQ


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 02.5 AGL</td>
<td>A</td>
<td>N32°52.00'</td>
<td>W108°35.70'</td>
</tr>
</tbody>
</table>

4-13
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. Minimum altitude 250' AGL.
2. Contact ‘Coyote’ (349.5) at (D) for helicopter traffic advisories.
3. All points are Alternate Entry/Exit Points.
4. Avoid the following areas:
   a. House (N34°33.157 W106°36.085);
   b. Populated areas along the Rio Grande Valley by 1000' AGL;
   c. Gila Center Heliport (N33°13.5 W108°14.0) by 3 NM.
5. 58 SOW is the scheduling authority and retains preemptive rights.
6. Contact 58 OSS/DOO for a fax or email of most current Avoid Areas.
7. Route is restricted to turboprop and tilt-rotor type aircraft only.
8. If aircrews are going to miss their scheduled entry time by more than 10 minutes, they must call the 58 SOW Wing Operations Center (DSN 246-9482) for a new entry time.

SR-212

(ALBUQUERQUE) ABQ

ORIGINATING ACTIVITY: 27 SOAOS/DOOA, 301 S. Chindit Ave, Bldg 790, Rm 120, Cannon AFB, NM 88103, 27.SOSS.OSOA-at-cannon.af.mil, DSN 681-2521, C575-784-2521.

SCHEDULING ACTIVITY: 27 SOAOS/DOOS, 301 S. Chindit Ave, Bldg 790, Rm 120, Cannon AFB, NM 88103, 27SOAS.DOOS-at-cannon.af.mil, DSN 681-2276/7634, C575-784-2276/7634.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt Fac/Rad/Dist | Lat/Long
--- | --- | ---
N33°01.80' | W108°09.10' | at or above 02.5 AGL AA
N33°27.20' | W107°48.50' | at or above 02.5 AGL B
N34°05.00' | W107°29.00' | at or above 02.5 AGL C
N34°22.80' | W107°13.20' | at or above 02.5 AGL D
N34°46.50' | W107°02.50' | at or above 02.5 AGL E
N34°49.30' | W106°58.60' | at or above 02.5 AGL F
N34°41.90' | W106°34.10' | at or above 02.5 AGL G
N34°29.10' | W106°36.00' | at or above 02.5 AGL H

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. Minimum altitude 250' AGL.
2. Contact ‘Coyote’ (349.5) at (D) for helicopter traffic advisories.
3. All points are Alternate Entry/Exit Points.
4. Avoid the following areas:
   a. House (N34°33.157 W106°36.085);
   b. Populated areas along the Rio Grande Valley by 1000' AGL;
   c. Gila Center Heliport (N33°13.5 W108°14.0) by 3 NM.
5. 58 SOW is the scheduling authority and retains preemptive rights.
6. Contact 58 OSS/DOO for a fax or email of most current Avoid Areas.
7. Route is restricted to turboprop and tilt-rotor type aircraft only.
8. If aircrews are going to miss their scheduled entry time by more than 10 minutes, they must call the 58 SOW Wing Operations Center (DSN 246-9482) for a new entry time.
ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Minimum altitude 250’ AGL.
(2) Route terminates at AR-117V. Contact 58 SOW Scheduling at DSN 263-5979 to deconflict.
(3) All points are Alternate Entry/Exit Points.
(4) This route is bi-directional.
(5) Avoid the following areas:
   (a) Fort Sumner Rec Area (N34°37.0 W104°24.0) by 2 NM;
   (b) Area west of Moriarity (N35°06.0 W106°17.0 to N35°00.0 W106°02.0 to N34°52.0 W106°02.0 to N34°58.0 W106°17.0 to beginning);
   (c) Populated areas along the Rio Grande Valley by 1000’ AGL minimum;
   (d) Explosive Test Site (N34°48.52 W107°02.47 by 1 NM).
   (6) Be vigilant for increased air traffic IVO Albuquerque Class C and the 58 SOW ‘local area.’ See 27 SOG/58 OG MOA for more specifics.
   (7) Aircrew will call-in position reports on Roadrunner (249.5) when entering, when west of the Manzano Mountains crossing from F to G and before exiting.
   (8) Aircrew will monitor and call in-the-blind route entry and when crossing points C through E on 255.4.
   (9) Due to evolving avoidance areas, obstacles and land uses beneath the route, all users must have/utilize the current local route brief, 27 SOG MasterCHUM and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity (SA).
   (10) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: http://www.usahas.com.
   (11) Turnpoint A and SR-200 turnpoint H are collocated. Contact 58 SOW SA for deconfliction and/or scheduling SR-200.
   (12) Turnpoint H and SR-200 turnpoint A are collocated. Route terminates at SR-200. Contact 58 SOW SA for deconfliction and/or scheduling SR-200.
   (13) Turnpoint H and SR-201 turnpoint M are collocated. Contact 58 SOW SA for deconfliction and/or scheduling SR-201.

SR-213

(ALBUQUERQUE) ABQ

ORIGINATING ACTIVITY: 27 SOAOS/DOOA, 301 S.
Chindit Ave, Bldg 790, Rm 120, Cannon AFB, NM 88103,
27.SOSS.OSOA-at-cannon.af.mil, DSN 681-2521, C575-784-2521.

SCHEDULING ACTIVITY: 27 SOAOS/DOOS, 301 S.
Chindit Ave, Bldg 790, Rm 120, Cannon AFB, NM 88103,
27SOAS.DOOS-at-cannon.af.mil, DSN 681-2276/7634,
C575-784-2276/7634.

ROUTE DESCRIPTION:

Altitude Data Fac/Rad/Dist Lat/Long
Pt at or above 02.5 AGL A N34°41.00’ W105°46.50’
at or above 02.5 AGL B N34°16.50’ W105°16.50’
at or above 02.5 AGL C N34°34.50’ W104°14.80’
at or above 02.5 AGL D N34°53.70’ W104°46.30’
at or above 02.5 AGL E N35°05.00’ W105°26.50’
at or above 02.5 AGL F N35°05.00’ W106°00.10’
at or above 02.5 AGL G N34°52.00’ W106°35.50’
at or above 02.5 AGL H N34°49.30’ W106°58.60’

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Minimum altitude 250’ AGL.
(2) Route terminates at AR-117V. Contact 58 SOW Scheduling at DSN 263-5979 to deconflict.
(3) All points are Alternate Entry/Exit Points.
(4) Avoid the following areas:
   (a) USFS Helipad N35°53.0 W106°40.57 by 1000’ AGL/1 NM.
   (b) Dixon and Rinconada, NM N36°12.32 W105°52.75 by 1000’ AGL/2 NM.
   (c) Penasco and Vadito, NM N36°10.74 W104°40.93 by 2000’ AGL/3.5 NM.
   (d) Hermit Peak N35°45.0 W105°25.0 by 2 NM.
   (e) Dixon and Rinconado, NM N36°12.32 W105°52.75 by 1000’ AGL/2 NM.
   (f) Soham, NM N35°26.59 W105°38.49 by 1000’ AGL/2 NM.
   (g) South San Ysidro N35°27.0 W105°35.0 by 1000’ AGL/2 NM.
   (h) The area west of Moriarity, NM by 1500’ AGL (from N35°06.0 W106°17.0 to N35°00.0 W106°02.0 to N34°52.0 W106°02.0 to N34°58.0 W106°17.0 to beginning).
   (i) Explosive Test Site N34°48.52 W107°02.47 by 1 NM.
   (6) Be vigilant for increased air traffic IVO Albuquerque Class C and the 58 SOW ‘local area.’ See 27 SOG/58 OG MOA for more specifics.
   (7) Aircrew will call-in position reports on Roadrunner (249.5) when entering, when west of the Manzano Mountains crossing from F to G and before exiting.
   (8) Aircrew will call in-the-blind route entry and when crossing points C through E on 255.4.
   (9) Due to evolving avoidance areas, obstacles and land uses beneath the route, all users must have/utilize the current local route brief, 27 SOG MasterCHUM and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity (SA).
   (10) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: http://www.usahas.com.
   (11) Route is opposite direction of SR-214 and majority of the route overlaps SR-214. Both routes are deconflicted by the scheduling activity (SA).
   (12) Turnpoint I and SR-201 turnpoint A are collocated. Route terminates at SR-201. Contact 58 SOW SA for deconfliction and/or scheduling SR-201.
   (13) Route overlaps SR-211 from turnpoints G to I. Contact 58 SOW SA for deconfliction and/or scheduling SR-211.

HOURS OF OPERATION: Continuous
SR ROUTES

SR-214

(ALBUQUERQUE) ABQ

ORIGINATING ACTIVITY: 27 SOAOS/DOOA, 301 S. Chindit Ave, Bldg 790, Rm 120, Cannon AFB, NM 88103, 27.SOSS.OSOA-at-cannon.af.mil, DSN 681-2521, C575-784-2521.

SCHEDULING ACTIVITY: 27 SOAOS/DOOS, 301 S. Chindit Ave, Bldg 790, Rm 120, Cannon AFB, NM 88103, 27SOAS.DOOS-at-cannon.af.mil, DSN 681-2276/7634, C575-784-2276/7634.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Minimum altitude 250' AGL.
(2) Route terminates at Burris DZ. Contact 58 SOW Scheduling at DSN 263-5979.
(3) All points are Alternate Entry/Exit Points.
(4) Avoid the following areas:
   (a) Ft. Sumner Rec Area (N34-37.0 W104-24.0) by 2 NM;
   (b) Area west of Moriarity (N35-06.0 W106-17.0 to N35-00.0 W106-02.0 to N34-52.0 W106-02.0 to N34-58.0 W106-17.0 to beginning)
   (c) Populated areas along the Rio Grande Valley by 1000' AGL minimum.
(5) Be vigilant for increased air traffic IVO Albuquerque Class C and the 58 SOW 'local area.' See 27 SOG/58 OG MOA for more specifics.
(6) Aircrew will call-in position reports on Roadrunner (249.5) when west of the Manzano Mountains crossing from F to G and before exiting.
(7) Aircrew will call in-the-blind route entry and points C, through F on 255.4.
(8) Aircrew will call in-the-blind before entering and when exiting Pecos MOA on 267.9.
(9) Due to evolving avoidance areas, obstacles and land uses beneath the route, all users must have/utilize the current local route brief, 27 SOG MasterCHUM and Masterdrawfile before flying the route. This information can be obtained by request to the scheduling activity (SA).
(10) Information on migratory bird activity along this route may be obtained from the bird avoidance web page on AHAS at: http://www.usahas.com.
(11) Route is opposite direction of SR-213 and majority of the route overlaps SR-213. Both SR-213 and SR-214 are deconflicted by the scheduling activity (SA).
(12) Turnpoint H and SR-200 turnpoint A are collected. Route terminates at SR-200. Contact 58 SOW SA for deconfliction and/or scheduling SR-200.
(13) Turnpoint H and SR-201 turnpoint M are collected. Route terminates at SR-201. Contact 58 SOW SA for deconfliction and/or scheduling SR-201.
(14) Route overlaps SR-211 from turnpoints G to H. Contact 58 SOW SA for deconfliction and/or scheduling SR-211.

SR-216

(CHILDERNESS) CDS, HBR


HOURS OF OPERATION: 0830-0230 Local Mon-Fri

ROUTE DESCRIPTION:

ROUTE WIDTH - 2 NM either side of centerline except from (B) to (C) 2 NM right of centerline.

Remarks:
(1) Aircraft desiring to use route, contact scheduling unit 24 hours in advance or contact Altus Command Post for same day scheduling at DSN 866-6313.
(2) Minimum altitude 300' AGL day, 500' AGL night.
(3) Avoid flight over:
   (a) Ranch 4 NM north and 3 NM east of Erick (N35-16.4
       W99-49.8);
   (b) Ranch 2 NM north and 1 NM east of Erick (N35-15.0
       W99-51.0).

(4) 5 NM prior to (C) climb to 1500’ AGL.

(5) Descent to low-level enroute altitude may be initiated after
    passing (C).

(6) When practicable avoid flight over the town of Eldorado,
    OK.

(7) Aircraft accomplishing airdrops at Sooner DZ will report
    passing the town of Reed, OK to Altus APP CON 257.725
    using the phrase (callsign, Reed Southbound to Sooner DZ,
    intentions to follow). Others report passing (D).

(8) Route designated MARSA, MARSA between VR-144,
    VR-184, VR-190, VR-191, VR-199, SR-205, SR-206,
    SR-208, SR-216, and SR-217 is accomplished through
    restrictive scheduling.

(9) Deconflict with: IR-105 (NAS Fort Worth), VR-162, VR-1141,
    VR1142 (Sheppard AFB) with appropriate route scheduling.
    SR-216 Point A is inside VR-1141/1142 corridor. SR-216 (B-C
    leg) and corridor are completely enclosed by the
    VR-1141/1142 corridor. VR-162 is opposite direction SR-216
    on (C-D-E legs), and crosses SR-216 (E-F leg). IR-105 is
    opposite direction to SR-216 (C-D-E legs).

(10) Monitor Altus APP CON 257.725 and 255.4 entire route. If
     unable to monitor both Altus Approach and 255.4, monitor
     255.4, except when making mandatory report to Altus
     Approach when Reed southbound.

(11) PMSV: Altus AFB 239.8.

(12) Aircraft unable to meet their assigned entry time within the
     window of two minutes early to two minutes late must not
     enter the route. Aircraft must also exit the route within the
     window of two minutes early to two minutes late.

PMSV: Altus AFB 239.8.

10) Monitor Altus APP CON 257.725 and 255.4 entire route. If
    unable to monitor both Altus Approach and 255.4, monitor
    255.4, except when making mandatory report to Altus
    Approach when Reed southbound.

11) Alternate Entry: Point B.

ORIGINATING ACTIVITY: 97 OSS/DOA, 400 N. 6th
    Street, Altus AFB, OK 73521 DSN 866-6098, C580-481-6098.

SCHEDULING ACTIVITY: 97 OSS/OSK, 400 N. 6th Street,
    Suite 12, Altus AFB, OK 73521 DSN 866-7110, C580-481-7110.

HOURS OF OPERATION: 0830-0230 Local Mon-Fri

ROUTE OF OPERATION:

ROUTE WIDTH - 5 NM either side of centerline except from
    (C) to (D) 2 NM left and 5 NM right.

Remarks:

(1) Aircraft desiring to use route, contact scheduling unit 24
    hours in advance or contact Altus Command Post for same
    day scheduling at DSN 866-6313.

(2) Minimum altitude 300’ AGL day.

(3) Do not extend past (C) for any reason.

(4) Avoid ranch 3 NM east and 1/2 NM south of Lutie (N35-01.0
    W100-10.6) by 3 NM.

(5) When practicable avoid flight over the town of Eldorado,
    OK.

(6) Aircraft accomplishing airdrops at Sooner DZ will report
    passing the town of Reed, OK to Altus APP CON 257.725
    using the phrase (callsign, Reed Southbound to Sooner DZ,
    intentions to follow). Others report passing (E).

(7) Route designated MARSA, MARSA between VR-144,
    VR-184, VR-190, VR-191, VR-199, SR-205, SR-206,
    SR-208, SR-216, and SR-217 is accomplished through
    restrictive scheduling.

(8) Deconflict with: IR-105 (NAS Fort Worth) and VR-162
    (Sheppard AFB) with appropriate route scheduling. The
    corridor for VR-1141/1142 overlaps the corridor of SR-217
    north of SR-217 Point D. Completely avoid the corridor for
    VR-1141/1142 while on SR-217.

(9) Monitor Altus APP CON 257.725 and 255.4 entire route. If
    unable to monitor both Altus Approach and 255.4, monitor
    255.4, except when making mandatory report to Altus
    Approach when Reed southbound.

(10) PMSV: Altus AFB 239.8.

(11) Alternate Entry: Point B.

(12) Aircraft unable to meet their assigned entry time within the
     window of two minutes early to two minutes late must not
     enter the route. Aircraft must also exit the route within the
     window of two minutes early to two minutes late.

(13) Charted Tower south of Russell OK, approximate location
     N34-43.00/W99-40.00 has been removed.

(14) Entire route is susceptible to wild fires. Aircrews should
     check NOTAMS before scheduling.

(15) To report fires, uncharted obstructions or any other
     operational issues requiring attention on this route, send
     email to Altus.airspace@altus.af.mil.

SR-218

(1) Aircraft desiring to use route, contact scheduling unit 24
    hours in advance or contact Altus Command Post for same
    day scheduling at DSN 866-6313.

(2) Minimum altitude 300’ AGL day.

(3) Do not extend past (C) for any reason.

(4) Avoid ranch 3 NM east and 1/2 NM south of Lutie (N35-01.0
    W100-10.6) by 3 NM.

(5) When practicable avoid flight over the town of Eldorado,
    OK.

(6) Aircraft accomplishing airdrops at Sooner DZ will report
    passing the town of Reed, OK to Altus APP CON 257.725
    using the phrase (callsign, Reed Southbound to Sooner DZ,
    intentions to follow). Others report passing (E).

(7) Route designated MARSA, MARSA between VR-144,
    VR-184, VR-190, VR-191, VR-199, SR-205, SR-206,
    SR-208, SR-216, and SR-217 is accomplished through
    restrictive scheduling.

(8) Deconflict with: IR-105 (NAS Fort Worth) and VR-162
    (Sheppard AFB) with appropriate route scheduling. The
    corridor for VR-1141/1142 overlaps the corridor of SR-217
    north of SR-217 Point D. Completely avoid the corridor for
    VR-1141/1142 while on SR-217.

(9) Monitor Altus APP CON 257.725 and 255.4 entire route. If
    unable to monitor both Altus Approach and 255.4, monitor
    255.4, except when making mandatory report to Altus
    Approach when Reed southbound.

(10) PMSV: Altus AFB 239.8.

(11) Alternate Entry: Point B.

(12) Aircraft unable to meet their assigned entry time within the
     window of two minutes early to two minutes late must not
     enter the route. Aircraft must also exit the route within the
     window of two minutes early to two minutes late.

(13) Charted Tower south of Russell OK, approximate location
     N34-43.00/W99-40.00 has been removed.

(14) Entire route is susceptible to wild fires. Aircrews should
     check NOTAMS before scheduling.

(15) To report fires, uncharted obstructions or any other
     operational issues requiring attention on this route, send
     email to Altus.airspace@altus.af.mil.

SR ROUTES
**SR ROUTES**

### ROUTE DESCRIPTION:

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<td>D</td>
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**ROUTE WIDTH** - 5 NM either side of centerline for entire route.

**Remarks:**

1. A left turn to 350 degrees must be made no later than 1 NM past (G).
2. Do not exceed 1500' MSL within 16 NM of LFR TACAN (CH 29) unless in contact with Little Rock Approach Control.
3. Due to extensive air traffic, All users must contact 19 OSS/OSK prior to use.
4. Avoid over flight of the town of Wooster, AR N of (I).
5. Avoid overflight of Enola School complex 8 NM prior to (J).
6. Minimum altitude 300' AGL day, 500'. Except re-entry track from (G) to (A) at or below 1600' MSL.
7. Primary Entry Point is (A).
8. Primary Exit Point for SR-218A is (G).
9. Primary Exit Point for SR-218B is (J).
10. All other Points are Alternate Entry/Exit Points.

### SR-219

**(LITTLE ROCK) LIT**

**ORIGINATING ACTIVITY:** 19 OSS/OSK, 380 Chief Williams Drive, Little Rock AFB, AR 72099-4976 DSN 731-3301, C501-987-3301.

**SCHEDULING ACTIVITY:** 19 OSS/OSO, 320 Thomas Avenue, Little Rock AFB, AR 72099-4976 DSN 731-6850, C501-987-6850.

**HOURS OF OPERATION:** Continuous

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**ROUTE WIDTH** - 5 NM either side of centerline for entire route.

**Remarks:**

1. A right turn to 360 degrees must be made immediately, safety permitting, upon passing Point H on SR219A.
2. Do not exceed 1500' MSL within 16 NM of the LFR TACAN (CH 29) unless in contact with Little Rock Approach Control.
3. Due to extensive air traffic, users must contact 19 OSS/OSK prior to use.
4. Do not overfly the Holla Bend Wildlife Refuge.
5. Avoid overflight of the town Wooster,AR north of Point I.
6. Avoid overflight of Enola School complex 8 NM prior to Point J.
7. Minimum altitude 300' AGL day and 500' AGL night, except re-entry track from Point H to A, at or below 1500' MSL.
8. Primary Entry Point is A.
9. Primary Exit Point for SR-219A is H.
10. Primary Exit Point for SR-219B is J.
11. All other Points are Alternate Entry/Exit Points.

### SR-220

**(LITTLE ROCK) LIT**

**ORIGINATING ACTIVITY:** 19 OSS/OSK, 380 Chief Williams Drive, Little Rock AFB, AR 72099-4976 DSN 731-3301, C501-987-3301.

**SCHEDULING ACTIVITY:** 19 OSS/OSO, 320 Thomas Avenue, Little Rock AFB, AR 72099-4976 DSN 731-6850, C501-987-6850.

**HOURS OF OPERATION:** Continuous
**ROUTE DESCRIPTION:**

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**ROUTE WIDTH** - 5 NM either side of centerline for entire route.

**Remarks:**

1. A left turn to 350 degrees must be made no later than 1 NM past (F).
2. Do not exceed 1500’ MSL within 16 NM of the LRF TACAN (CH 29) unless in radio contact with Little Rock Approach Control.
3. Due to extensive air traffic, all users must contact 19 OSS/OSK prior to use.
4. Do not overfly the Holla Bend Wildlife Refuge.
5. Avoid overflight of the town of Wooster, AR north of (H).
6. Avoid overflight of Enola School complex 8 NM prior to (I).
7. Minimum altitude 300’ AGL day and 500’ AGL night. Except re-entry track from (F) to (A) at or below 1600’ MSL.
8. Primary Entry Point is (A).
9. Primary Exit Point for SR-220A is (F).
10. Primary Exit Point for SR-220B is (I).
11. All other Points are Alternate Entry/Exit Points.

### SR-221

**ORIGINATING ACTIVITY:** 19 OSS/OSO, 320 Thomas Avenue, Little Rock AFB, AR 72099-4976 DSN 731-3358, CS01-987-3358.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** Continuous

### ALTITUDE DATA

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SR ROUTES

SR-222

(\textsc{little rock}) \ \textsc{lit}


\textbf{Hours of Operation:} Continuous

\textbf{Route Description:}

\begin{tabular}{|c|c|c|}
\hline
\textbf{Altitude Data} & \textbf{Pt} & \textbf{Fac/Rad/Dist} & \textbf{Lat/Long} \\
\hline
A & & N35°19.50' & W92°20.40' \\
B & & N35°44.60' & W92°20.40' \\
C & & N35°48.60' & W92°38.80' \\
D & & N35°51.00' & W93°11.70' \\
E & & N35°33.20' & W93°43.30' \\
F & & N35°23.10' & W93°48.80' \\
G & & N35°16.80' & W94°13.40' \\
\hline
\end{tabular}

(Arrowhead Drop Zone)

\textbf{Route Width -} 5 NM either side of centerline.

\textbf{Remarks:}

1. Due to extensive coordination required, users must contact 19 OSS/OSK prior to use.
2. Caution, numerous IRs, VRs, and SRs crossing along the entire route.
3. Minimum Altitude is 300 AGL day and 500 AGL night except:
   (a) 300 AGL from G to H,
   (b) Maintain 2500 MSL from M to P.
4. To avoid bird flyways, the following restrictions apply from 1 Oct to 15 Apr.
   (a) Maintain 3000' MSL F to U.
   (b) 300 AGL on all other legs.
5. Extensive crop duster training in the vicinity of Mid Continent Airport (M28), between Pts G and H, approx N36-13.455 W89-43.73.
6. Avoid Bald Eagle Nesting Area at N36-34.3 W87-58.8 by 2 NM.
7. Primary Entry Point is A.
8. Primary Exit Point is P.
9. All other Points are Alternate Entry/Exit Points.

\(\text{\textsc{little rock}}\) \ \textsc{lit}


\textbf{Hours of Operation:} Continuous

\textbf{Route Description:}

\begin{tabular}{|c|c|c|c|}
\hline
\textbf{Altitude Data} & \textbf{Pt} & \textbf{Fac/Rad/Dist} & \textbf{Lat/Long} \\
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W & & N36°35.20' & W87°36.50' \\
U1 & & N36°44.00' & W87°34.00' \\
P3 & & N36°44.30' & W87°24.80' \\
R & & N36°13.80' & W88°06.30' \\
X & & N36°18.20' & W87°56.80' \\
Y & & N36°36.40' & W87°44.90' \\
U & & N36°44.00' & W87°34.00' \\
P4 & & N36°44.30' & W87°24.80' \\
R & & N36°13.80' & W88°06.30' \\
Z & & N36°19.30' & W87°50.40' \\
AA & & N36°41.50' & W87°47.50' \\
U & & N36°44.00' & W87°34.00' \\
P5 & & N36°44.30' & W87°24.80' \\
\hline
\end{tabular}

(Carentan Drop Zone)

\textbf{Route Width -} 5 NM either side of centerline.

\textbf{Remarks:}

1. Due to extensive air traffic and coordination required, users must contact 19 OSS/OSK prior to use.
2. Minimum altitude 300' AGL day and 500' AGL night.
3. Contact Razorback Approach Control on 120.9 or 343.75 prior to Point (F) for advisories.
4. Primary Entry Point is (A).
5. Primary Exit Point is (G).
6. All other Points are Alternate Entry/Exit Points.
ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
A            N35°15.00'  W94°34.00'
B            N35°30.60'  W94°41.40'
C            N35°36.50'  W94°11.10'
D            N35°48.60'  W93°47.70'
E            N35°33.00'  W93°33.70'
F            N35°23.10'  W93°48.80'
G            N35°16.80'  W94°13.40'

Remarks:
(1) Due to extensive air traffic and coordination required, all users must contact 19 OSS/OSK prior to use.
(2) Do not exceed 1500' MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(3) Minimum altitude 300' AGL day and 500' AGL night.
(4) Primary Entry Point is (A).
(5) Primary Exit Point for SR-224A is (E).
(6) Primary Exit Point for SR-224B is (H).
(7) All other Points are Alternate Entry/Exit Points.

SR-224
(LITTLE ROCK) LIT


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
A            N35°15.00'  W94°34.00'
B            N35°30.60'  W94°41.40'
C            N35°36.50'  W94°11.10'
D            N35°48.60'  W93°47.70'
E            N35°33.00'  W93°33.70'
F            N35°23.10'  W93°48.80'
G            N35°16.80'  W94°13.40'

(a) All American Drop Zone:

C            N35°38.00'  W93°29.60'
D            N35°52.70'  W92°39.40'
E            N35°54.90'  W92°18.10'

(b) Blackjack Drop Zone:

B            N34°56.70'  W94°03.50'

F            N34°57.70'  W92°44.40'
G            N35°11.70'  W92°27.20'
H            N35°12.50'  W92°01.40'

ROUTE WIDTH - 5 NM either side of route except for entire route.

Remarks:
(1) Due to extensive air traffic, users must contact 19 OSS/OSK prior to use.
(2) Do not exceed 1500' MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(3) Minimum altitude 300' AGL day and 500' AGL night.
(4) Primary Entry Point is (A).
(5) Primary Exit Point for SR-224A is (E).
(6) Primary Exit Point for SR-224B is (H).
(7) All other Points are Alternate Entry/Exit Points.

SR-225
(LITTLE ROCK) LIT, BWG, MEM


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data  Pt  Fac/Rad/Dist  Lat/Long
A            N36°52.50'  W87°44.60'
B            N34°46.30'  W88°07.50'
C            N36°39.40'  W88°49.80'
D            N36°45.60'  W89°32.30'
E            N36°35.50'  W90°14.70'
F            N36°04.20'  W90°40.20'
G            N35°47.80'  W90°56.50'
H            N35°15.20'  W91°06.80'
I            N35°07.30'  W91°35.50'
J            N34°59.30'  W91°52.40'
K            N34°54.90'  W92°18.10'

(A) All American Drop Zone:

L            N34°54.90'  W92°18.10'

M            N34°54.90'  W92°18.10'

N            N34°54.90'  W92°18.10'

O            N34°54.90'  W92°18.10'

P            N34°54.90'  W92°18.10'

Q            N34°54.90'  W92°18.10'

R            N34°54.90'  W92°18.10'

S            N34°54.90'  W92°18.10'

T            N34°54.90'  W92°18.10'

U            N34°54.90'  W92°18.10'

V            N34°54.90'  W92°18.10'

W            N34°54.90'  W92°18.10'

X            N34°54.90'  W92°18.10'

Y            N34°54.90'  W92°18.10'

Z            N34°54.90'  W92°18.10'
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) Due to extensive coordination required, users must contact 19 OSS/OSK prior to use on these routes.
(2) A right turn to 360 degrees must be made no later than 1 NM past (K).
(3) Minimum altitude 300' AGL day and 500' AGL night except 1 Oct-15 Apr fly appropriate altitudes as required by LRAFB BASH plan from Point (A) to (E).
(4) Contact Little Rock Approach Control no later than 20 DME from LRF TACAN (CH 29), if no contact, hold VFR right turns until contact is made.
(5) Do not exceed 1500' MSL within 16 NM of LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(6) Primary Entry Point is (A).
(7) Primary Exit Point is (K).
(8) All other Points are Alternate Entry/Exit Points.

SR-227

(LITTLE ROCK) LIT


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
A |  |  | N35°19.50' W92°20.40'
B |  |  | N35°44.60' W92°20.40'
C |  |  | N35°51.00' W93°11.70'
D |  |  | N35°17.30' W93°25.20'
E |  |  | N34°57.20' W93°09.60'
F |  |  | N34°52.70' W92°39.40'
G |  |  | N34°54.90' W92°18.10'

(a) ALL AMERICAN DROP ZONE:
H |  |  | N34°57.20' W93°09.60'
I |  |  | N34°57.70' W92°44.40'
J |  |  | N35°11.70' W92°27.00'
K |  |  | N35°12.50' W92°01.40'

(b) BLACKJACK DROP ZONE:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) A left turn to 350 degrees must be made no later than 1 NM past (G).
(2) Do not exceed 1500' MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(3) Due to extensive air traffic, users must contact 19 OSS/OSK prior to use.
(4) Avoid overflight of the town of Wooster AR north of (I).
(5) Avoid overflight of Enola School complex 8 NM prior to (J).
(6) Minimum altitude 300' AGL day and 500' AGL night except re-entry from (G) to (A) at or below 1600' MSL.
(7) Primary Entry Point is (A).
(8) Primary Exit Point for SR-218A is (G).
(9) Primary Exit Point for SR-218B is (J).
(10) All other Points are Alternate Entry/Exit Points.

SR-228

(DALLAS-FORT WORTH)

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB Fort Worth, TX DSN 739-6903/6904/6905, C817-782-6903/6904/6905.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local; other times by NOTAM

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
A |  |  | N32°35.00' W96°11.00'
B |  |  | N33°08.00' W95°50.00'
C |  |  | N33°18.00' W96°21.00'
D |  |  | N33°33.00' W97°09.00'
E |  |  | N33°26.00' W97°38.00'
F |  |  | N33°19.00' W98°03.00'
G |  |  | N33°07.00' W98°02.00'
H |  |  | N32°52.00' W98°03.00'
I |  |  | N33°02.00' W98°07.00'

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) 72 hr prior coordination required.
(2) Minimum altitudes: 500' AGL (A) to (C), (G) to (I), 300' AGL (C) to (G).
SR-229

(LITTLE ROCK) LIT


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
---|---|---|---
A | N35°19.50' | W92°20.40'
B | N35°33.60' | W92°22.60'
C | N35°55.50' | W92°09.70'
D | N35°56.20' | W91°29.70'
E | N35°28.90' | W91°34.90'
F | N35°07.30' | W91°35.50'
G | N34°59.30' | W91°52.40'
H | N34°54.90' | W92°18.10'
I | N35°21.10' | W91°47.70'
J | N35°12.50' | W92°01.40'
K | N35°08.00' | W92°06.00'
H1 | N34°54.90' | W92°18.10'

(a) All American Drop Zone:
(b) BLACKJACK DROP ZONE:
(c) All American Drop Zone:

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) A right turn to 360 degrees must be made immediately, safety permitting, upon passing (H).
(2) A right turn to 277 degrees must be made no later than 1 NM past (J).
(3) Do not exceed 1500' MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(4) Due to extensive coordination required, users must contact 19 OSS/OSK prior to use on these routes.
(5) Minimum altitude 300' AGL day and 500' AGL night, except re-entry from Point (H) to (A) at or below 1600' MSL.
(6) Avoid congested area 3 NM either side of Hwy 67 by 1000' AGL on SR-229A between (G) and (H).
(7) On SR-229A, if no contact with Little Rock Approach Control by 20 DME LRF (CH 29) between (F) and (G), hold VFR right turns until contact established.
(8) Primary Entry is (A).
(9) Primary Exit Point for SR-229A, SR-229C is (H).
(10) Primary Exit Point for SR-229B is (J).
(11) All other Points are Alternate Entry/Exit Points.
(12) Avoid town of El Paso adjacent to (K).

SR-230

(LITTLE ROCK) LIT


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
---|---|---|---
A | N35°19.50' | W92°20.40'
B | N35°44.80' | W92°20.50'
C | N35°44.00' | W91°55.50'
D | N35°28.90' | W91°34.90'
E | N35°07.30' | W91°35.50'
F | N35°01.90' | W91°52.40'
G | N34°54.90' | W92°18.10'
I | N35°21.10' | W91°47.70'
J | N35°12.50' | W92°01.40'
K | N35°08.00' | W92°06.00'
H | N34°54.90' | W92°18.10'

(a) ALL AMERICAN DROP ZONE:
(b) BLACKJACK DROP ZONE:
(c) ALL AMERICAN DROP ZONE:

ROUTE WIDTH - 5 NM either side of centerline for entire route.
SR ROUTES

Remarks:
(1) A right turn to 360 degrees must be made immediately, safety permitting, upon passing (G).
(2) Do not exceed 1500’ MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(3) Due to extensive air traffic, users must contact 19 OSS/OSK prior to use.
(4) Minimum altitude is 300’ AGL day and 500’ AGL night.
(5) Avoid congested area 3 NM either side of Hwy 67 by 1000’ AGL between (F) and (G) on SR-230A.
(6) Must have contact with Little Rock Approach Control by 20 DME of LRF between (E) and (F), otherwise hold VFR right turns until contact established.
(7) Avoid town of El Paso.
(8) Primary Entry Point is (A).
(9) Primary Exit Point for SR-230A and SR-230C is (G).
(10) Primary Exit Point for SR-230B is (I).
(11) All other Points are Alternate Entry/Exit Points.

SR-231

(LITTLE ROCK) LIT


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
<td>N35°19.50' W92°20.40'</td>
</tr>
<tr>
<td>B</td>
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<td>N35°44.80' W92°20.50'</td>
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<td>C</td>
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<td>N35°50.20' W91°54.80'</td>
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<tr>
<td>D</td>
<td></td>
<td></td>
<td>N35°28.90' W91°34.90'</td>
</tr>
<tr>
<td>E</td>
<td></td>
<td></td>
<td>N35°07.30' W91°35.50'</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
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<td>H</td>
<td></td>
<td></td>
<td>N35°21.10' W91°47.70'</td>
</tr>
<tr>
<td>I</td>
<td></td>
<td></td>
<td>N35°12.50' W92°01.40'</td>
</tr>
<tr>
<td>J</td>
<td></td>
<td></td>
<td>N35°08.00' W92°06.00'</td>
</tr>
<tr>
<td>G1</td>
<td></td>
<td></td>
<td>N34°54.90' W92°18.10'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) A right turn to 360 degrees must be made as soon as practical upon passing (G).
(2) A right turn to 277 degrees must be made no later than 1 NM past (I).
(3) Do not exceed 1500’ MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(4) Due to extensive air traffic, users must contact 19 OSS/OSK prior to use.
(5) Minimum altitude is 300’ AGL day and 500’ AGL night except, re-entry track from (G) to (A) at or below 1600’ MSL.
(6) Avoid congested area 3 NM either side of Hwy 67 by 1000’ AGL between (F) and (G) on SR-231A.
(7) On SR-231A between (E) to (F), contact must be made with Little Rock Approach Control by 20 DME of LRF, otherwise hold right turns until contact is established.
(8) Avoid overflight of the town of El Paso.
(9) Primary Entry Point is (A).
(10) Primary Exit Point for SR-231A and SR-231C is (G).
(11) Primary Exit Point for SR-231B is (I).
(12) All other Points are Alternate Entry/Exit Points.

SR-232

(LITTLE ROCK) LIT


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
<td>N35°19.50' W92°20.40'</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td>N35°30.20' W92°58.20'</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td>N35°17.30' W93°25.20'</td>
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<tr>
<td>D</td>
<td></td>
<td></td>
<td>N34°54.90' W93°07.00'</td>
</tr>
<tr>
<td>E</td>
<td></td>
<td></td>
<td>N34°52.70' W92°39.40'</td>
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<tr>
<td>F</td>
<td></td>
<td></td>
<td>N34°54.90' W92°18.10'</td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td>N34°54.90' W92°18.10'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) A right turn to 360 degrees must be made immediately, safety permitting, upon passing (G).
(2) Do not exceed 1500’ MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(3) Due to extensive air traffic, users must contact 19 OSS/OSK prior to use.
(4) Minimum altitude is 300’ AGL day and 500’ AGL night except, re-entry track from (G) to (A) at or below 1600’ MSL.
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline for the entire route.

Remarks:
1. A left turn to 350 degrees must be made no later than 1 NM past (F).
2. Do not exceed 1500' MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
3. Due to extensive air traffic, all users must contact 19 OSS/OSK prior to use.
4. Avoid overflight of the town of Wooster, AR north of (H).
5. Avoid overflight of Enola School complex 8 NM prior to (I).
6. Minimum altitude is 300' AGL day and 500' AGL night except re-entry from (F) to (A), at or below 1600' MSL.
7. Primary Entry Point is (A).
8. Primary Exit Point for SR-232A is (F).
9. Primary Exit Point for SR-232B is (I).
10. All other Points are Alternate Entry/Exit Points.

SR-233

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607
DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. Maintain 300' AGL or higher for entire route.
2. Entry Point: ABI VORTAC (CH 84) 296/13.
3. Exit Point: ABI VORTAC (CH 84) 221/07.
4. All aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic. This call should be made at least 15 NM north or south of Dyess AFB. C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.
5. Traffic permitting, Dyess Tower may allow other transient aircraft to continue, providing the run-in direction is the same direction as the runway in use. If no such request is on file with Tower, transient aircraft must exit southwest at (F).
6. If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.
7. Tower will not approve run-ins opposite to the Dyess traffic flow for transient aircraft, other than C130.

SR-234

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607
DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. Maintain 300' AGL or higher for entire route.
2. Entry Point: ABI VORTAC (CH 84) 296/13.
3. Exit Point: ABI VORTAC (CH 84) 221/07.
4. All aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic. This call should be made at least 15 NM north or south of Dyess AFB. C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.
5. Traffic permitting, Dyess Tower may allow other transient aircraft to continue, providing the run-in direction is the same direction as the runway in use. If no such request is on file with Tower, transient aircraft must exit southwest at (F).
6. If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.
7. Tower will not approve run-ins opposite to the Dyess traffic flow for transient aircraft, other than C130.
SR ROUTES

(7) Generally, aircraft will be able to continue if the run-in direction is the same direction as the runway in use.

(8) If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.

(9) Tower does not usually approve run-ins opposite to the Dyess traffic flow.

SR-235

(VANCE)

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820 C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise - Sunset and active days per local directives

ROUTE DESCRIPTION:

Altitude Data      Pt     Fac/Rad/Dist      Lat/Long
at or above 05 AGL A  N36°52.00'  W98°24.00'
at or above 05 AGL B  N36°55.00'  W98°29.00'
at or above 05 AGL C  N37°09.00'  W99°14.00'
(Alternate Exit Point)
at or above 05 AGL D  N36°48.50'  W99°15.50'
at or above 05 AGL E  N36°54.00'  W99°02.00'
(Alternate Exit Point)
at or above 05 AGL F  N36°31.00'  W98°46.00'
at or above 05 AGL G  N36°38.00'  W98°18.00'

ROUTE WIDTH - 3 NM left and 2 NM right of centerline from (A) to 37-00-30N 98-46-42W, 3 NM left and 4 NM right of centerline from 37-00-30N 98-46-42W to (C), 4 NM either side of centerline from (C) to (E), 4 NM left and 2 NM right of centerline from (E) to (F), and 2 NM left and 4 NM right of centerline from (F) to (G).

Remarks:

(1) Avoid flight within 1500' AGL or 3 NM of airports when practicable.

(2) Alternate Exit Point: (C).

(3) Alternate Exit Point: (D).

(4) Alternate Exit Point: (E).

(5) Upon route exit, all 71 FTW aircraft maintain VFR. Comply with local procedures and contact Vance Approach Control or Kansas City Center, as applicable.

(6) SR-235 and SR-253 are the same geographical points, routes flown in opposite directions.

SR-236

(ABILENE) ABI

ORIGINATING ACTIVITY: 317 AG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data       Pt     Fac/Rad/Dist      Lat/Long
at or above 03 AGL A  N32°36.00'  W100°04.00'
at or above 03 AGL B  N32°44.02'  W99°52.52'
at or above 03 AGL C  N32°56.23'  W99°12.77'
at or above 03 AGL D  N33°32.15'  W99°22.13'
at or above 03 AGL E  N33°33.23'  W100°05.37'
at or above 03 AGL F  N33°05.63'  W100°00.25'
at or above 03 AGL G  N32°45.00'  W100°01.00'
at or above 03 AGL H  N32°25.00'  W99°52.00'
at or above 03 AGL I  N32°24.00'  W99°58.00'

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:

(1) Maintain 300' AGL or higher for entire route.

(2) Primary Entry Point: A.

(3) Primary Exit Point: F.

(4) All aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to deconflict with departing/arriving traffic. This call should be made at least 15 miles north or south of Dyess AFB.

(5) C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.

(6) Dyess Tower may allow other transient aircraft to continue, traffic permitting.

(7) Generally, aircraft will be able to continue if the run-in direction is the same direction as the runway in use.

(8) If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.

(9) Tower does not usually approve run-ins opposite to the Dyess traffic flow.

(10) All other Points are Alternate Entry/Exit Points.
SR-237

(LITTLE ROCK) LIT, MEM


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
-------------|----|--------------|--------
(Night-1000' AGL or above) | A  | N35°19.50'  | W92°20.40'
                      | B  | N35°26.40'  | W91°50.60'
                      | C  | N35°15.20'  | W91°01.70'
                      | D  | N35°04.20'  | W90°42.60'
                      | E  | N34°50.00'  | W90°24.00'

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) Due to extensive coordination required, users must contact 19 OSS/OSK prior to use.
(2) Minimum altitude is 300’ AGL day and 500’ AGL night.
(3) A right turn of 360 degrees must be made no later than 1 NM past (E).
(4) Contact Little Rock Approach no later than 20 DME from LRF TACAN (CH 29), if no contact, hold VFR right turns until contact is made.
(5) Do not exceed 1500’ MSL within 16 NM of LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(6) Primary Entry Point is (A).
(7) Primary Exit Point is (E).
(8) All other Points are Alternate Entry/Exit Points.

SR-238

(LITTLE ROCK) LIT, MEM


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
-------------|----|--------------|--------
(Night-1000’ AGL or above) | A  | N34°45.00'  | W90°33.00'
                      | B  | N34°56.50'  | W90°59.60'
                      | C  | N35°11.80'  | W91°22.80'
                      | D  | N34°58.80'  | W91°52.40'
                      | E  | N34°54.90'  | W92°18.10'

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) Due to extensive air traffic, users must contact 19 OSS/OSK prior to use.
(2) Minimum altitude is 300’ AGL day and 500’ AGL night.
(3) A right turn of 360 degrees must be made no later than 1 NM past (E).
(4) Contact Little Rock Approach no later than 20 DME from LRF TACAN (CH 29), if no contact, hold VFR right turns until contact is made.
(5) Do not exceed 1500’ MSL within 16 NM of LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(6) Primary Entry Point is (A).
(7) Primary Exit Point is (E).
(8) All other Points are Alternate Entry/Exit Points.

SR-239

(LITTLE ROCK) LIT


HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
-------------|----|--------------|--------
(Night-1000’ AGL or above) | A  | N35°39.20'  | W93°17.80'
                      | B  | N35°52.10'  | W93°32.00'
                      | C  | N36°11.10'  | W93°24.20'
                      | D  | N36°25.90'  | W93°30.80'

(All American Drop Zone).
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline entire route.

Remarks:
1. Due to extensive coordination required, users must contact 19 OSS/OSK prior to use on these routes.
2. Minimum altitude: 300' AGL day, 500' AGL night.
3. This route starts at (C) of SR-227 direct to (A) of SR-239.
4. The last route segment is from (I) of SR-239 to (D) of SR-227.

SR-240

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
1. Avoid flight within 1500' or 3NM of airports when practicable. Use caution for several uncontrolled airports in the vicinity of exit/entry points.
2. Alternate Exit Point: (C).
3. Alternate Exit Point: (D).
4. Alternate Exit Point: (E).

SR-241

(VANCE)

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820 C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset and active days per local directives

ROUTE DESCRIPTION:

ROUTE WIDTH - 3 NM left and 2 NM right of centerline from (A) to (B), 3 NM either side of centerline from (B) to (I).

Remarks:
1. Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to deconflict with departing/arriving traffic.
2. This call should be made at least 15 NM north or south of Dyess AFB.
3. C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.
4. Traffic permitting, Dyess Tower may allow other transient aircraft to continue, providing the run-in direction is the same direction as the runway in use.
5. If no such request is on file with Tower, transient aircraft must exit south bound at (F).
6. If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.
7. Tower will not approve Run-ins opposite to the Dyess traffic flow for transient aircraft, other than C130.

Altitude Data Pt Fac/Rad/Dist Lat/Long
at or above 03 AGL A N32°36.00' W100°04.00' 
at or above 03 AGL B N32°44.00' W99°53.00' 
at or above 03 AGL C N32°51.00' W99°16.00' 
at or above 03 AGL D N32°21.00' W99°18.00' 
at or above 03 AGL E N32°01.00' W99°39.00' 
at or above 03 AGL F N32°10.00' W99°49.00' 
at or above 03 AGL G N32°25.00' W99°52.00' 
at or above 03 AGL H N32°24.00' W99°58.00' 
at or above 05 AGL A N36°25.00' W97°02.50' 
at or above 05 AGL B N36°13.50' W96°47.00' 
at or above 05 AGL C N36°17.00' W96°34.50' 
at or above 05 AGL D N36°41.00' W96°29.00' 
at or above 05 AGL E N36°59.50' W96°18.00' 
at or above 05 AGL F N37°05.00' W96°38.00' 
at or above 05 AGL G N36°50.00' W96°51.00' 
at or above 05 AGL H N36°33.00' W96°54.00' 
at or above 05 AGL I N36°33.00' W97°17.00'
(5) Upon route exit, all 71 FTW aircraft maintain VFR. Comply with local procedures and contact Vance Approach Control or Kansas City Center, as applicable.
(6) SR-241 and SR-247 are the same geographical points, routes flown in opposite directions.
(7) Avoid (F) by 3/4 NM at all route altitudes.

SR-242

(ABILENE) ABI

ORIGINATING ACTIVITY: 317 AG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300’ AGL or higher for entire route.
(2) Primary Entry Point: A.
(3) Primary Exit Point: F.
(4) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic. This call should be made at least 15 miles north or south of Dyess AFB.
(5) C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.
(6) Traffic permitting, Dyess Tower may allow other transient aircraft to continue, providing the run-in direction is the same direction as the runway in use.
(7) If no such request is on file with Tower, transient aircraft must exit south bound at (D).
(8) If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.
(9) Tower will not approve run-ins opposite to the Dyess traffic flow for transient aircraft, other than C130.

Altitude Data   Pt   Fac/Rad/Dist   Lat/Long
at or above 03 AGL   A   N32°36.00'   W100°04.00'
at or above 03 AGL   B   N32°44.00'   W99°52.52'
at or above 03 AGL   C   N32°49.65'   W99°15.78'
at or above 03 AGL   D   N32°23.05'   W99°15.12'
at or above 03 AGL   E   N31°38.12'   W99°21.33'
at or above 03 AGL   F   N31°31.88'   W99°41.43'
at or above 03 AGL   G   N32°12.60'   W99°50.50'
at or above 03 AGL   H   N32°25.00'   W99°52.00'
at or above 03 AGL   I   N32°24.00'   W99°58.00'

(10) All other Points are Alternate Entry/Exit Points.

SR-243

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300’ AGL or higher for entire route.
(2) Entry Point: ABI VORTAC (CH 84) 296/13.
(3) Exit Point: ABI VORTAC (CH 84) 221/07.
(4) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic. This call should be made at least 15 miles north or south of Dyess AFB.
(5) C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.
(6) Traffic permitting, Dyess Tower may allow other transient aircraft to continue, providing the run-in direction is the same direction as the runway in use.
(7) If no such request is on file with Tower, transient aircraft must exit south bound at (D).
(8) If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.
(9) Tower will not approve run-ins opposite to the Dyess traffic flow for transient aircraft, other than C130.

Altitude Data   Pt   Fac/Rad/Dist   Lat/Long
at or above 03 AGL   A   N32°36.00'   W100°04.00'
at or above 03 AGL   B   N32°34.00'   W100°34.00'
at or above 03 AGL   C   N32°09.00'   W100°45.00'
at or above 03 AGL   D   N31°42.00'   W100°43.00'
at or above 03 AGL   E   N31°51.00'   W99°52.00'
at or above 03 AGL   F   N32°12.60'   W99°50.50'
at or above 03 AGL   G   N32°25.00'   W99°52.00'
at or above 03 AGL   H   N32°24.00'   W99°58.00'

(10) All other Points are Alternate Entry/Exit Points.
SR ROUTES

SR-244

(ABILENE) ABI

ORIGINATING ACTIVITY: 317 AG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data            Pt   Fac/Rad/Dist      Lat/Long
at or above 03 AGL      A    N32°36.00'   W100°04.00'
at or above 03 AGL      B    N32°09.33'   W100°22.72'
at or above 03 AGL      C    N31°44.17'   W100°25.87'
at or above 03 AGL      D    N31°57.02'   W99°55.18'
at or above 03 AGL      E    N32°12.60'   W99°50.50'
at or above 03 AGL      F    N32°25.00'   W99°52.00'
at or above 03 AGL      G    N32°24.00'   W99°58.00'

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Primary Entry Point: A.
(3) Primary Exit Point: D.
(4) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic. This call should be made at least 15 miles north or south of Dyess AFB.
(5) C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.
(6) Dyess Tower may allow other transient aircraft to continue, traffic permitting.
(7) Generally, aircraft will be able to continue if the run-in direction is the same direction as the runway in use.
(8) If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.
(9) Tower does not usually approve run-ins opposite to the Dyess traffic flow.
(10) All other Points are Alternate Entry/Exit Points.

SR-245

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data            Pt   Fac/Rad/Dist      Lat/Long
at or above 03 AGL      A    N34°51.30'   W92°29.30'
at or above 03 AGL      B    N34°39.00'   W92°46.90'
at or above 03 AGL      C    N34°26.00'   W92°39.20'

(a) ALL AMERICAN DROP ZONE:

D                              N34°07.60'   W92°31.80'
E                              N34°18.60'   W92°54.30'
F                              N34°44.60'   W92°52.40'
G                              N34°52.30'   W92°39.50'
H                              N34°54.90'   W92°18.10'

(b) BLACKJACK DROP ZONE:
SR ROUTES

4-31

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) A left turn to 350 MC must be made no later than 1 NM past H.
(2) Do not exceed 1500' MSL within 16 NM of the LRF TACAN (CH 29) unless in contact with Little Rock Approach Control.
(3) Due to extensive air traffic, all users must contact 19 OSS/OSK prior to use.
(4) Minimum altitude is 300' AGL day and 500' AGL night. Except re-entry from (H) to (A) at or below 1600' MSL.
(5) Avoid congested area 1 NM either side of the highway 5 NM prior to C by 500.
(6) Primary Entry Point is (A).
(7) Primary Exit Point for SR-246A is Point (H).
(8) Primary Exit Point for SR-246B is Point (J).
(9) Primary Exit Point for SR-246C is Point (M).
(10) All other points are alternate entry/exit points.

SR-248
(LITTLE ROCK)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
A N33°49.40' W93°57.40'
B N34°08.70' W94°05.80'
C N34°25.90' W94°30.00'
D N34°48.11' W94°14.21'
E N34°58.30' W93°40.60'
F N34°52.40' W93°06.70'
G N36°13.50' W96°47.00'
H N36°25.00' W97°02.50'

(c) HOPE DROP ZONE/TEXARKANA:

ROUTE WIDTH - 3 NM either side of centerline from (A) to (H); 2 NM left and 3 NM right of centerline from (H) to (I).

Remarks:
(1) Avoid flight within 1500' or 3 NM of airports when practicable. Use caution for several uncontrolled airports in the vicinity of Exit/Entry Points.
(2) Alternate Exit Point: (C).
(3) Alternate Exit Point: (E).
(4) Alternate Exit Point: (F).
(5) Upon route exit, all 71 FTW aircraft maintain VFR. Comply with local procedures and contact Vance Approach Control or Kansas City Center, as applicable.
(6) SR-241 and SR-247 are the same geographical points, routes flown in opposite directions.
(7) Avoid (D) by 3/4 NM at all route altitudes.

SR-247
(VANCE)

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820 C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset and active days per local directives

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
A N34°54.90' W92°18.10'
B N34°07.60' W92°31.80'
C N34°18.60' W92°54.30'
D N34°44.60' W92°52.40'
E N35°11.70' W92°27.00'
F N35°12.50' W92°01.40'
G N35°12.50' W92°01.40'
H N34°07.60' W92°31.80'
I N34°46.50' W92°40.40'
J N34°48.80' W93°12.20'
K N33°35.30' W93°27.20'

(c) HOPE DROP ZONE/TEXARKANA:

ROUTE WIDTH - 3 NM either side of centerline from (A) to (H); 2 NM left and 3 NM right of centerline from (H) to (I).
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) Minimum altitude 300' AGL day and 500' AGL night.
(2) All users must contact 19 OSS/OSK prior to use, due to extensive air traffic.
(3) Avoid overflight of the town of Wooster, AR (north of H) and Enola School Complex (8 NM prior to I).
(4) Primary entry point is (A), all other points are alternate Entry/Exit points.
(5) Do not exceed 1500' MSL within 16NM of LRF TACAN unless in contact with Little Rock Approach Control.

SR-249

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<td>N32°24.00'</td>
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<td></td>
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<td>W99°58.00'</td>
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ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Entry Point: ABI VORTAC (CH 84) 296/13.
(3) Exit Point: ABI VORTAC (CH 84) 221/07.

SR-250

(ABILENE) ABI

ORIGINATING ACTIVITY: 317 AG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Primary Entry Point: A.
(3) Primary Exit Point: C.
(4) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(5) This call should be made at least 15 miles north or south of Dyess AFB.
(6) C130 aircraft desiring to continue the route to the end-point at Dyess/Marrion Drop Zone will be handed off to Dyess Control Tower.
(7) Dyess Tower may allow other transient aircraft to continue, traffic permitting.
(8) Generally, aircraft will be able to continue if the run-in direction is the same direction as the runway in use.
(9) If the route is to be continued to the end-point, every effort should be made to fly a route that arrives in the landing direction.
(10) Tower does not usually approve run-ins opposite to the Dyess traffic flow.
(11) All other Points are Alternate Entry/Exit Points.

SR-251

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous
ROUTE DESCRIPTION:

Altitude Data   Pt  Fac/Rad/Dist   Lat/Long
at or above 03 AGL A   N32°36.00'  W100°04.00'
at or above 03 AGL B   N32°45.00'  W99°43.00'
at or above 03 AGL C   N32°56.00'  W99°55.00'
at or above 03 AGL D   N32°45.00'  W100°01.00'
at or above 03 AGL E   N32°25.00'  W99°52.00'
at or above 03 AGL F   N32°24.00'  W99°58.00'

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Entry Point: ABI VORTAC (CH 84) 296/13.
(3) Exit Point: ABI VORTAC (CH 84) 221/07.

SR-252

(LITTLE ROCK)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data   Pt  Fac/Rad/Dist   Lat/Long
A               N35°19.50'  W92°20.40'
B               N35°36.20'  W92°10.90'
C               N35°50.20'  W91°54.80'
D               N36°09.00'  W92°06.90'
E               N35°49.70'  W92°33.70'
F               N35°33.20'  W92°42.20'
G               N35°11.70'  W92°27.20'
H               N35°12.50'  W92°01.40'

BLACKJACK DROP ZONE:

ROUTE WIDTH - 5 NM either side of centerline for entire route.

Remarks:
(1) Minimum altitude 300' AGL day and 500' AGL night.
(2) All users must contact 19 OSS/OSK prior to use, due to extensive air traffic.
(3) Avoid overflight of the town of Wooster, AR (north of G) and Enola School Complex (8NM prior to H).
(4) Primary entry point is (A), all other points are alternate Entry/Exit points.
(5) Do not exceed 1500' MSL within 16NM of LRF TACAN unless in contact with Little Rock Approach Control.

SR-253

(VANCE)

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820 C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset and active days per local directives

ROUTE DESCRIPTION:

Altitude Data   Pt  Fac/Rad/Dist   Lat/Long
A               N36°38.00'  W98°18.00'
at or above 05 AGL B                 N36°31.00'  W98°46.00'
at or above 05 AGL C                 N36°54.00'  W99°02.00'
at or above 05 AGL D                 N36°48.50'  W99°15.50'
at or above 05 AGL E                 N37°09.00'  W99°14.00'
at or above 05 AGL F                 N36°55.00'  W98°29.00'
at or above 05 AGL G                 N36°52.00'  W98°24.00'

ROUTE WIDTH - 2 NM right and 4 NM left of centerline from (A) to (B), 2 NM left and 4 NM right of centerline from (B) to (C), 4 NM either side of centerline from (C) to (E), 4 NM left and 3 NM right of centerline from (E) to N37-00-30 W98-46-42, 2 NM left and 3 NM right of centerline from N37-00-30 W98-46-42 to (G).

Remarks:
(1) Avoid flight within 1500' or 3 NM of airports when practicable.
(2) Alternate Exit Point: (C).
(3) Alternate Exit Point: (D).
(4) Alternate Exit Point: (E).
(5) Route exit, all 71 FTW aircraft maintain VFR. Comply with local procedures and contact Vance Approach Control or Kansas City Center, as applicable.
(6) SR-235 and SR-253 are the same geographical points, routes flown in opposite direction.
SR ROUTES

SR-255

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 03 AGL</td>
<td>A</td>
<td>N32°36.00'</td>
<td>W100°04.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>B</td>
<td>N32°19.00'</td>
<td>W100°21.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>C</td>
<td>N31°59.00'</td>
<td>W99°52.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>D</td>
<td>N32°10.00'</td>
<td>W99°49.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>E</td>
<td>N32°25.00'</td>
<td>W99°52.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>F</td>
<td>N32°24.00'</td>
<td>W99°58.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(3) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(4) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(5) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(6) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(7) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(8) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(9) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(10) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.

SR-261

(ABILENE) ABI

ORIGINATING ACTIVITY: 317 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 03 AGL</td>
<td>A</td>
<td>N31°23.00'</td>
<td>W97°47.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>B</td>
<td>N31°33.00'</td>
<td>W97°36.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>C</td>
<td>N31°49.00'</td>
<td>W98°07.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>D</td>
<td>N31°48.00'</td>
<td>W98°38.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>E</td>
<td>N31°37.00'</td>
<td>W98°43.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>F</td>
<td>N31°29.00'</td>
<td>W98°09.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>G</td>
<td>N31°23.00'</td>
<td>W97°47.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(3) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(4) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(5) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(6) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(7) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(8) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(9) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
(10) Aircraft must contact Abilene Approach prior to entering the Abilene Class C airspace to de-conflict with departing/arriving traffic.
SR ROUTES

SR-267

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 03 AGL A</td>
<td></td>
<td>N32°36.00'</td>
<td>W100°04.00'</td>
</tr>
<tr>
<td>at or above 03 AGL B</td>
<td></td>
<td>N32°10.00'</td>
<td>W100°23.00'</td>
</tr>
<tr>
<td>at or above 03 AGL C</td>
<td></td>
<td>N31°44.00'</td>
<td>W100°26.00'</td>
</tr>
<tr>
<td>at or above 03 AGL D</td>
<td></td>
<td>N31°42.00'</td>
<td>W100°43.00'</td>
</tr>
<tr>
<td>at or above 03 AGL E</td>
<td></td>
<td>N32°09.00'</td>
<td>W100°45.00'</td>
</tr>
<tr>
<td>at or above 03 AGL (Alternate Exit Point) F</td>
<td></td>
<td>N32°34.00'</td>
<td>W100°34.00'</td>
</tr>
<tr>
<td>at or above 03 AGL (Alternate Exit Point) G</td>
<td></td>
<td>N32°30.00'</td>
<td>W100°10.00'</td>
</tr>
<tr>
<td>at or above 03 AGL H</td>
<td></td>
<td>N32°19.00'</td>
<td>W99°52.00'</td>
</tr>
<tr>
<td>at or above 03 AGL I</td>
<td></td>
<td>N32°24.00'</td>
<td>W99°58.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Entry Point: ABI VORTAC (CH 84) 296/13.
(3) Exit Point: ABI VORTAC (CH 84) 221/07.
(4) Alternate Exit Point: ABI VORTAC (CH 84) 267/36.

SR-271

(SHEPPARD AFB) SPS

ORIGINATING ACTIVITY: 80 OSS/OSOA, 1911 J. Ave. Ste. 3, Sheppard AFB, TX 76311 DSN 736-676-0576.

SCHEDULING ACTIVITY: 89/459 FTS, Sheppard AFB, TX 76311 DSN 736-2240, C940-676-2240.

HOURS OF OPERATION: 30 minutes after Sunrise - 30 minutes prior to Sunset

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 AGL B 20 AGL to A</td>
<td></td>
<td>N34°06.00'</td>
<td>W98°16.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to B</td>
<td></td>
<td>N34°16.00'</td>
<td>W97°56.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to C</td>
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<td>N34°18.00'</td>
<td>W97°30.00'</td>
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<tr>
<td>05 AGL B 20 AGL to D</td>
<td></td>
<td>N34°35.00'</td>
<td>W96°50.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to E</td>
<td></td>
<td>N34°32.00'</td>
<td>W96°38.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to F</td>
<td></td>
<td>N34°39.00'</td>
<td>W97°08.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to G</td>
<td></td>
<td>N34°53.00'</td>
<td>W97°08.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to H</td>
<td></td>
<td>N34°56.00'</td>
<td>W97°33.00'</td>
</tr>
<tr>
<td>05 AGL B 20 AGL to I</td>
<td></td>
<td>N34°37.00'</td>
<td>W97°57.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of route centerline.

SR-270

(DALLAS-FORT WORTH)

ORIGINATING ACTIVITY: 301 OG/SUA, NAS JRB Fort Worth, TX DSN 739-6903/6904/6905, C817-782-6903/6904/6905.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2200 local; other times by NOTAM

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>N32°06.00'</td>
<td>W97°20.00'</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>N32°09.00'</td>
<td>W97°55.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of route centerline.

SR ROUTES

4-35
SR ROUTES

Remarks:
(1) Due to extensive air traffic, coordination is required. Users must contact 80 FTW T-6 duty officer (see scheduling activity number) for current brief on Noise Sensitive Areas, high density traffic areas and deconfliction prior to use.
(2) Minimum altitude is 500' AGL.
(3) Primary entry point is A.
(4) Primary exit point is I.
(5) All other points are alternate entry/exit points.
(6) Route conflicts with VR-1128, VR-1137, VR-1139, VR-1140, VR-1145, VR-1146, VR-104, SR-296 and coordination with respective scheduling offices is mandatory. Route is VMC only, minimum aircraft separation is 5 minutes; users must monitor 255.4 and call route entry 1 minute prior point A (Waurika Bridge). The following deconfliction plan is mandatory: aircraft on VR-1146 (Mon through Fri) will call ENTERING VR-1146 at Point A and ABEAM WAURIKA, aircraft on SR-271 will call APPROACHING POOLEVILLE 10 miles southwest of the town (at point B) and if a conflict exists between Alpha and Foxtrot climb according to (1500' AGL minimum) and make a position report on 255.4. Aircraft on VR-1139 (Tues and Thu) will call APPROACHING POOLEVILLE 10 miles southwest of the town (at point B) and if a conflict exists will climb accordingly (1500' AGL minimum) and make a position report on 255.4.
(7) Aircraft on SR-271 must remain north and east of a line from Rush Springs to the 3-fingered lake at N34-37.0 W97-40.0 until route abort (5NM prior to point I) on Tuesdays and Thursdays (when VR-1139 is in use). Aircraft on VR-1139 will remain south and west of this line.
(8) Route cannot be flown reverse and is available everyday.

SR-272

(SHEPPARD AFB) SPS


SCHEDULING ACTIVITY: 89/459 FTS, Sheppard AFB, TX 76311 DSN 736-2240, C940-676-2240.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
05 AGL B 20 AGL to A | N34°11.00' W98°10.00'
05 AGL B 20 AGL to B | N33°43.00' W98°03.00'
05 AGL B 20 AGL to C | N33°18.00' W98°25.00'
05 AGL B 20 AGL to D | N33°04.00' W98°09.50'
05 AGL B 20 AGL to E | N33°28.50' W97°29.00'
05 AGL B 20 AGL to F | N33°38.00'
05 AGL B 20 AGL to G

ROUTE WIDTH - 5 NM either side of route centerline.

Remarks:
(1) Due to extensive air traffic, coordination is required. Users must contact 80 FTW T-6 duty officer (see scheduling activity number) for current brief on Noise Sensitive Areas, high density traffic areas and deconfliction prior to use.
(2) Minimum altitude is 500' AGL.
(3) Primary entry point is A.
(4) Primary exit point is I.
(5) All other points are alternate entry/exit points.
(6) Route conflicts with VR-104, VR-158, VR-1139, VR-1140, VR-1145, VR-1146, SR-276, SR-278, Reverse SR-278 and coordination with respective scheduling offices is mandatory. Route is VMC only, minimum aircraft separation is 5 minutes; due to first 2 legs (A to C) in common with SR-278 same 5 minute separation applies; users must monitor 255.4 and call route entry 1 minute prior point A (Waurika Bridge) on normal flow (Tues, Thu, Sat) and at point G on reverse flow (Mon, Wed, Fri, Sun). The following deconfliction plan is mandatory: aircraft on VR-1139 (Tues and Thu) will call APPROACHING JERMYN approximately 10 miles prior to the town (at point E) and aircraft on Reverse SR-272 (Mon, Wed, Fri, Sun) will call APPROACHING JERMYN approximately 10 miles prior to the town. If a conflict exists, aircraft on Reverse SR-278 will climb according to (1500 ft AGL minimum) and make a position report on 255.4. Aircraft on Reverse SR-272 (Mon, Wed, Fri, Sun) will call APPROACHING JERMYN approximately 10 miles prior to the town. If a conflict exists, aircraft on Reverse SR-278 will climb to 1,500' AGL until visual. If unable to maintain visual separation the aircraft on Reverse SR-278 will abort the route no later than 5 miles prior to Jermyn. Aircraft on Reverse SR-272 (Mon, Wed, Fri, Sun) will terminate the route no later than 10 NM prior to point A (Waurika Bridge).
(7) Use caution in the vicinity of Wizard Wells, as civilian aircraft from Bridgeport may use this area as an unofficial training area. Also, use caution for arriving/departing aircraft near both Bridgeport and Graham, as they are busy civilian airfields.
(8) Route is bi-directional: normal flow on Tuesday, Thursday and Saturday; reverse flow on Monday, Wednesday, Friday and Sunday.

SR-273

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
at or above 03 AGL | A | N32°36.00' W100°04.00'
at or above 03 AGL | B | N32°45.00' W99°43.00'
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Entry Point: ABI VORTAC (CH 84) 296/13.
(3) Exit Point: ABI VORTAC (CH 84) 313/43.

SR-274

(FT WORTH) FTW

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820 C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise to Sunset daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>N33°01.00' W101°24.00'</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>N33°00.00' W101°41.00'</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>N33°29.70' W101°30.80'</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>N33°45.50' W101°27.00'</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>N33°58.00' W101°01.50'</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>N34°15.00' W101°18.50'</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>N34°33.00' W101°26.00'</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>N34°29.00' W101°53.00'</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>N34°02.70' W102°04.20'</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B); 3 NM left and 4 NM right from (B) to (C); 3 NM either side of centerline from (C) to (D); 4 NM either side of centerline from (D) to (E), (E) to (F), (F) to (G); 3 NM left and 2 NM right from (G) to (H), 4 NM either side of centerline from (H) to (I).

Remarks:
(1) Tie-in FSS: Ft Worth (NOTAM-FTW).

SR-275

(FT WORTH) FTW

ORIGINATING ACTIVITY: 71 OSS, 301 Gritz St., Vance AFB, OK 73705-5202 DSN 448-6276/7820 C580-213-6276/7820.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise to Sunset daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>N34°02.70' W102°04.20'</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>N34°29.00' W101°53.00'</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>N34°33.00' W101°26.00'</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>N34°15.00' W101°18.50'</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>N33°58.00' W101°01.50'</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>N33°45.50' W101°27.00'</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>N33°29.70' W101°30.80'</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>N33°18.30' W101°41.00'</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>N33°01.00' W101°24.00'</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B); 2 NM left and 3 NM right from (B) to (C); 4 NM either side of
SR ROUTES

centerline from (C) to (D), (D) to (E), (E) to (F); 3 NM either side of centerline from (F) to (G); 4 NM left and 3 NM right from (G) to (H); 4 NM either side of centerline from (H) to (I).

Remarks:
(1) Tie-in FSS: Ft Worth (NOTAM-FTW).
(2) Primary Entry Point (A).
(3) Alternate Entry Point (C).
(4) Alternate Exit Point (C).
(5) Alternate Exit Point (E).
(6) Primary Exit Point (I).
(7) Alternate Exit Point (H).
(8) Users must contact the scheduling agency to determine the daily status of the route and bird activity status along the route.
(9) Aircraft separation controlled by scheduled entry times, like aircraft expect ten minutes minimum separation, route is VMC only, ‘See and Avoid’ at route crossings.
(10) Users must cancel IFR upon route entry, monitor 255.4 when on route.
(11) All Entry/Alternate Entry and Exit/Alternate Exit Points are compulsory reporting Points.
(12) Contact Lubbock approach 351.8 exiting at (H) or (I).
(13) Due to environmental considerations, route is limited to T37 and T1A (250 knots maximum) operations only.
(14) Route is reverse of SR-274, both routes cannot be scheduled simultaneously.
(15) Avoid over-flight of communities of Cedar Hill, South Plains between (D) and (E), Cone, Dougherty between (E) and (F), Robertson between (F) and (G), Slayton, Wilson between (G) and (H), Grassland, Graham, and New Lynn between (H) and (I).

SR-276

(FT WORTH) FTW

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street., Suite 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.
SCHEDULING ACTIVITY: 86 FTS/DOS, 307 2nd Street, Laughlin AFB, TX 78843 DSN 732-5584, C830-298-5584. Scheduling hours. 0730-1630 Mon-Fri (excluding holidays).

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>N32°22.00' W101°47.50'</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>N32°50.80' W102°17.30'</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>N32°50.50' W102°38.30'</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>N33°24.80' W102°45.30'</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>N33°45.70' W102°32.20'</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>N34°06.00' W102°25.20'</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>N34°09.80' W102°24.80'</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>N34°27.50' W102°12.00'</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>N34°46.80' W102°06.00'</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B), 4 NM left and 2.5 NM right from (B) to (C), 4 NM left and 3 NM right from (C) to (D), 4 NM either side of centerline from (D) to (E), 4 NM left and 2 NM right from (E) to (F), 2 NM either side of centerline from (F) to (G), (G) to (H), and (H) to (I).

Remarks:
(1) Route:
(a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route;
(b) This route is covered by the following maps and charts: Albuquerque and Dallas-Fort Worth Sectionals, IFR Enroute Low Altitude US L-6N, TPC G-19C, G-20D;
(c) Alternate Entry Point: B;
(d) Alternate Exit Points: G and H.
(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours;
(b) When scheduling SR-276, block off entry times for SR-277 60 minutes plus and minus your entry time to prevent simultaneous usage. Laughlin AFB owned routes are deconflicted using local program, confirm with scheduling activity that you are deconflicted for planned flight time;
(c) Aircraft shall be scheduled with a minimum of 10 minutes separation.
(3) Restrictions:
(a) Due to environmental considerations, route is limited to T-6 and T-1 operations only;
(b) Aircraft unable to enter the route +/-3 minutes of their assigned entry time will not enter the route;
(c) Avoid flight within 1500 feet or 3 NM of airport when practicable.
(4) Conflicts:
(a) Crosses IR-128 between C-D. Crosses IR-180 between C-D. Call 7 OSS/OSOR Dyess AFB to deconflict IR-128 and IR-180; DSN 461-3665/3666, C325-696-3665/3666 Mon-Fri 0730-1700 CST;
(b) Crosses IR-180 between C-D.
(5) Communications:
(a) Call entry/exit 255.4, and monitor while on route;
(b) Contact Lubbock Approach 351.8/119.2 when exiting at G or H;
(c) When turning south from G or H, file to LBB308030 for LBB Approach pick-up;
(d) Contact Amarillo Approach on 307.0/119.5 when exiting at I.
(6) Noise Sensitive Areas:
AVOID OVERFLIGHT
(a) Patricia community between A and B;
(b) White Face community between D and E;
(c) Pep, Bula, Friendship, and Circle Back communities between E and F;
(d) Earth, Springlake, and Sunnyside communities between G and H;
(e) Nazareth community between H and I.
(7) Obstacles: Uncharted Airfield N34-13.72 W102-19.37, strip is paved and parallel to a road.

4-38
(8) Be vigilant for sUAS flight operations at or below 400’ AGL. If you encounter or have to avoid a sUAS please contact the originating authority with as much detail about the event as possible. Please attempt to mark the position with Lat/Lon for proper positioning of the event.

SR-277

(FT WORTH) FTW

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street, Suite. 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

SCHEDULING ACTIVITY: 86 FTS/DOS, 307 2nd Street, Laughlin AFB, TX 78843 DSN 732-5584, C830-298-5584. Scheduling hours, 0730-1630 Mon-Fri (excluding holidays).

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

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<td>I</td>
<td></td>
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ROUTE WIDTH - 4 NM either side of centerline from (A) to (B), (B) to (C), 2 NM either side of centerline from (C) to (D), 2 NM left and 4 NM right from (D) to (E), 4 NM either side of centerline from (E) to (F), 3 NM left and 4 NM right from (F) to (G), 2.5 NM left and 4 NM right from (G) to (H), 4 NM either side of centerline from (H) to (I).

Remarks:

(1) Route:
   (a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
   (b) This route is covered by the following maps and charts: Albuquerque and Dallas-Fort Worth Sectionals, IFR Enroute Low Altitude US L-6N, TPC G-19C, G-20D.
   (c) Alternate Entry Point: B and C.
   (d) Alternate Exit Point: H.
(2) Scheduling:
   (a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
   (b) When scheduling SR-277, block off entry times for SR-276 60 minutes plus and minus your entry time to prevent simultaneous usage. Laughlin AFB owned routes are deconflicted using local program, confirm with scheduling activity that you are deconflicted for planned flight time.
   (c) Aircraft shall be scheduled with minimum of 10 minutes separation.
(3) Restrictions:
   (a) For environmental reasons, this route may only be flown by T-6 and T-1 aircraft.
   (b) Aircraft unable to enter the route +/-3 minutes of their assigned entry time will not enter the route.
   (c) Avoid flight within 1500 feet or 3 NM of airport when practicable.
(4) Conflicts:
   (a) Crosses IR-128 between F-G. Crosses IR-180 between F-G. Call 7 OSS/OSOR Dyess AFB to deconflict IR-128 and IR-180; DSN 461-3665/3666, C325-696-3665/3666 Mon-Fri 0730-1700 CST.
   (b) Be vigilant for numerous crop dusters along entire route flying without transponder and on unknown frequencies.
(5) Communications:
   (a) Call entry/exit on 255.4, and monitor while on route.
   (b) Contact Lubbock Approach 351.8 or 119.2 when exiting at H or I.
(6) Noise Sensitive Areas:
   AVOID OVERFLIGHT
   (a) Nazareth community between A and B.
   (b) Earth, Springlake, and Sunnyside communities between B and C.
   (c) White Face, Pep, Bula, Friendship and Circle Back communities between E and F.
   (d) Patricia community between H and I.
(7) Obstacles: Uncharted Airfield N34-13.72 W102-19.37, strip is paved and parallel to a road.
(8) Be vigilant for sUAS flight operations at or below 400’ AGL. If you encounter or have to avoid a sUAS please contact originating authority with as much detail about the event as possible. Please attempt to mark the position with Lat/Lon for proper positioning of the event.

SR-278

(SHEPPARD AFB) SPS


SCHEDULING ACTIVITY: 89/459 FTS, Sheppard AFB, TC 76311 DSN 736-2240, C940-676-2240.

HOURS OF OPERATION: 30 minutes after Sunrise - 30 minutes prior to Sunset

ROUTE DESCRIPTION:

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SR ROUTES

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<td>W99°00.00'</td>
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ROUTE WIDTH - 5 NM either side of route centerline.

Remarks:
1. Due to extensive air traffic, coordination is required. Users must contact 80 FTW T-6 duty officer (see scheduling activity number) for current brief on Noise Sensitive Areas, high density traffic areas and deconfliction prior to use.
2. Minimum altitude is 500' AGL.
3. Primary entry point is A.
4. Primary exit point is G.
5. All other points are alternate entry/exit points.
6. Route conflicts with VR-158, VR-159, VR-1139, VR-1140, VR-1141, VR-1142, VR-1143, VR-1144, VR-1145, VR-1146, SR-236, SR-249, SR-272, Reverse SR-272 and coordination with respective scheduling offices is mandatory. Route is VMC only, minimum aircraft separation is 5 minutes; due to first 2 legs (A to C) in common with SR-272 same 5 minutes separation applies; users must monitor 255.4 and call route entry 1 minute prior point A (Waurika Bridge) on normal flow (Mon, Wed, Fri, Sat) and at point G on reverse flow (Mon, Wed, Fri, Sun). The following deconfliction plan is mandatory: aircraft on VR-1141/43 (Tues and Thu) will call APPROACHING FOARD, aircraft on SR-278 on normal flow (Tues, Thu, and Sat) will call APPROACHING SANTA ROSA LAKE, aircraft on Reverse SR-278 will climb accordingly (1500' AGL minimum) and make a position report on 255.4. When on Reverse SR-278 (Mon, Wed, Fri, Sun) aircraft on VR-159 (Mon, Wed, Fri) will call ABCEAM SANTA ROSA LAKE, aircraft on Reverse SR-1142 (Mon, Wed, Fri) will call ENTERING VR-1142 AT SANTA ROSA LAKE, aircraft on Reverse SR-278 (Mon, Wed, Fri, Sun) will call APPROACHING SANTA ROSA LAKE (15NM past point G) and if a conflict exists will climb accordingly (1500' AGL minimum) and make a position report on 255.4. Additionally, aircraft on VR-159 will call ABCEAM OLNEY and aircraft on Reverse SR-278 will call APPROACHING OLNEY about 20 miles prior to the town (15NM prior to point D). If a conflict exists aircraft on Reverse SR-278 will climb accordingly (1500' AGL minimum) and make a position report on 255.4. Aircraft on Reverse SR-278 (Mon, Wed, Fri, Sun) will call APPROACHING JERMYN approximately 10 miles prior to the town (point C) and aircraft on Reverse SR-272 (Mon, Wed, Fri, Sun) will call APPROACHING JERMYN approximately 10 miles prior to the town. If a conflict exists, aircraft on Reverse SR-278 (Mon, Wed, Fri, Sun) will climb to 1500' AGL until visual with aircraft on Reverse SR-272 but if unable to maintain visual separation the aircraft on Reverse SR-278 will abort the route no later than 5 miles prior to Jermyn (point C). In general, even when there are no conflicts, aircraft on Reverse SR-278 (Mon, Wed, Fri, Sun) will terminate the route no later than 10 NM prior to point A (Waurika Bridge).
7. Use caution for IR-103/105 traffic south of Archer City, east of, and south of Oklawunion.
8. Route is bi-directional: normal flow on Tuesday, Thursday, and Saturday; reverse flow on Monday, Wednesday, Friday, and Sunday.

SR-279
(SHEPPARD AFB) SPS


SCHEDULING ACTIVITY: 89/459 FTS, Sheppard AFB, TX 76311 DSN 736-2240, C940-676-2240.

HOURS OF OPERATION: 30 minutes after Sunrise - 30 minutes prior to Sunset

ROUTE DESCRIPTION:

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<tr>
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<th>Pt</th>
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ROUTE WIDTH - 5 NM either side of route centerline.

Remarks:
1. Due to extensive air traffic, coordination is required. Users must contact 80 FTW T-6 duty officer (see scheduling activity number) for current brief on Noise Sensitive Areas, high density traffic areas and deconfliction prior to use.
2. On normal flow (Mon, Wed, Fri, Sun) between A and B and when north of Hastings contact Fort Sill between 290.375 for traffic advisory. When on Reverse flow (Tues, Thu, Sat), contact Fort Sill between C and B abeam Carnegie.
3. Minimum altitude is 500' AGL.
4. Primary entry point is A.
5. Primary exit point is G.
6. All other points are alternate entry/exit points.
7. Use CAUTION for low-level traffic between Sterling and Washita, east and north of and near Rush Springs. Also use CAUTION 10 NM radius from Point F for civilian aircraft flying above 3500' MSL.
8. Route conflicts with VR-104, VR-1128, VR-1137, VR-1139, VR-1140, SR-294, SR-295, SR-296 and coordination with respective scheduling offices is mandatory. Route is VMC only, minimum aircraft separation is 5 minutes; due to extensive air traffic, coordination is required. Users must contact 80 FTW T-6 duty officer (see scheduling activity number) for current brief on Noise Sensitive Areas, high density traffic areas and deconfliction prior to use.
9. Minimum altitude is 500' AGL.
10. Primary entry point is A.
11. Primary exit point is G.
12. All other points are alternate entry/exit points.
13. Use CAUTION for low-level traffic between Sterling and Washita, east and north of and near Rush Springs. Also use CAUTION 10 NM radius from Point F for civilian aircraft flying above 3500' MSL.
14. Route conflicts with VR-104, VR-1128, VR-1137, VR-1139, VR-1140, SR-294, SR-295, SR-296 and coordination with respective scheduling offices is mandatory. Route is VMC only, minimum aircraft separation is 5 minutes; due to extensive air traffic, coordination is required. Users must contact 80 FTW T-6 duty officer (see scheduling activity number) for current brief on Noise Sensitive Areas, high density traffic areas and deconfliction prior to use.
15. Primary entry point is A.
16. Primary exit point is G.
17. All other points are alternate entry/exit points.
18. Use CAUTION for low-level traffic between Sterling and Washita, east and north of and near Rush Springs. Also use CAUTION 10 NM radius from Point F for civilian aircraft flying above 3500' MSL.
19. Route conflicts with VR-104, VR-1128, VR-1137, VR-1139, VR-1140, SR-294, SR-295, SR-296 and coordination with respective scheduling offices is mandatory. Route is VMC only, minimum aircraft separation is 5 minutes; due to extensive air traffic, coordination is required. Users must contact 80 FTW T-6 duty officer (see scheduling activity number) for current brief on Noise Sensitive Areas, high density traffic areas and deconfliction prior to use.
20. Primary entry point is A.
21. Primary exit point is G.
22. All other points are alternate entry/exit points.
23. Use CAUTION for low-level traffic between Sterling and Washita, east and north of and near Rush Springs. Also use CAUTION 10 NM radius from Point F for civilian aircraft flying above 3500' MSL.
AGL minimum) and make a position report on 255.4. Aircraft on Reverse SR-279 (Tues, Thu, Sat) will terminate the route no later than 10 NM prior to point A (Waurika Bridge).

(9) Route is bi-directional: normal flow on Monday, Wednesday, Friday, and Sunday; reverse flow on Tuesday, Thursday, and Saturday.

SR-280

(ABILENE) ABI

ORIGINATING ACTIVITY: 7 WG, Dyess AFB, TX 79607 DSN 461-2318.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Maintain 300' AGL or higher for entire route.
(2) Entry Point: ABI VORTAC (CH 84) 267/40.
(3) Exit Point: ABI VORTAC (CH 84) 221/07.

SR-281

(SAN ANGELO) SJT

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street, Suite 6, Laughlin AFB, TX 78843 DSN 732-5864/5337, C830-298-5864/5337.

SCHEDULING ACTIVITY: 85 FTS/DOS, 570 2nd Street, Laughlin AFB, TX 78843 DSN 732-5121/5429, C830-298-5121/5429. Scheduling hours. 0730-1630 Mon-Fri (excluding holidays)

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

ROUTE WIDTH - 4 NM either side of centerline from (A) to (C), 3 NM left and 4 NM right from (C) to (D), 4 NM either side of centerline from (D) to (E), 2 NM left and 5 NM right from (E) to (F), 4 NM left and 3 NM right from (F) to (G), 4 NM either side of centerline from (G) to (I).

Remarks:
(1) Route:
(a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
(b) This route is covered by the following maps and charts: San Antonio and Brownsville Sectionals, IFR Enroute Low Altitude - US L-19, L-20, TPC H-23B, H-23C.
(c) Primary Entry Point: A.
(d) Alternate Entry Points: C.

(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
(b) Aircraft shall be scheduled with a minimum of 10 minutes separation.

Restrictions:
(a) Due to environmental considerations, route is limited to T-6 and T-1 operations only.
(b) Aircraft unable to enter the route +/-3 minute of their assigned entry time will not enter the route.
(c) SR-281 is the reverse routing of SR-282. Both routes will not be active at the same time.
(d) Avoid flight within 1500 feet AGL feet or 3 NM of airport when practicable.

(4) Conflicts:
(a) Offstation owned conflicts: Crosses IR-149 between B-C, overlaps from C to just beyond E, and crosses at I. Overlaps VR-168 prior to H to I. Call 301 COMTRAWING TWO, NAS Kingsville to schedule IR-149 at DSN 876-6518, C361-516-6108 Mon-Fri 0800-1600 CST. To deconflict VR-168 call DSN 876-6108, C361-516-6108 Mon-Fri 0730-2300 CST.
(b) Offstation owned conflicts: Crosses VR-156 between E and F and between F and G. Crosses VR-1122/1123 near F and overlaps until H. Call 149th FW (TX ANG) Kelly AFB to deconflict VR-156 and VR-1122/1123; DSN 945-5934 or C210-925-5934.
(c) Offstation owned conflicts: Overlaps VR-140 from F to G, call the 560 FTS at Randolph AFB to deconflict VR-140; DSN 487-3518 or C210-652-3518 Mon-Fri 0700-1630 CST.
(d) Locally owned conflict: Crosses IR-170 between B-C, overlaps from C to just beyond E, and crosses at I.
SR ROUTES

Laughlin AFB owned routes are deconflicted using local program, confirm with scheduling activity the IR-170 and SR-282 deconflicted for planned flight time.

(e) Instrument approach conflicts: Conflicts with the approach path for the RNAV (GPS) Rwy 31 at Carrizo Springs/Dimmit Co. (KCZT), the approach for RNAV (GPS) Rwy 13 and 31 at Maverick County (ST9) and the CISKU holding pattern for the RNAV (GPS) 13/31 at Cottulla/La Salle Co. Make a position report to Carrizo Springs/Dimmit Co. CTAF (122.8) immediately passing E and NLT US Hwy 83 to deconflict the final approach for RNAV (GPS) 31, which crosses route centerline at 17 NM remaining to F. Make another position report to Cottulla/La Salle Co. CTAF (122.7) immediately passing F and NLT 21 NM remaining to G.

(5) Communications:
(a) Call entry/exit on 255.4, and monitor while on the route.
(b) Contact Del Rio Approach 326.2 exiting at I.

(6) Noise sensitive areas: Avoid Overflight by 1300’ AGL feet and 1 mile.
(a) Batesville community between G-H.
(b) Cline community from H-I.

(7) Obstacles:
(a) Use caution for wind turbines approximately 3 NM east of point I up to 30’ AGL.
(b) Uncharted airfield: paved airfield N28-53.60 W100-13.42.

(8) Be vigilante for sUAS flight operations at or below 400’ AGL. If you encounter or have to avoid a sUAS please contact the originating authority with as much detail about the event as possible. Please attempt to mark the position with Lat/Lon for proper positioning of the event.

SR-282

(SAN ANGELO) SJT

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street, Suite. 6, Laughlin AFB, TX 78843 DSN 732-5864/5337, C830-298-5864/5337.

SCHEDULING ACTIVITY: 85 FTS/DOS, 570 2nd Street, Laughlin AFB, TX 78843 DSN 732-5121/5429, C830-298-5121/5429. Scheduling hours. 0730-1630 Mon-Fri (excluding holidays).

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: Authorized entire route in VMC only.

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B), 4 NM right and 3 NM left from Point (B) to (C), 2 NM right and 5 NM left from (C) to (D), 4 NM either side of centerline from Point (D) to (E), 3 NM right and 4 NM left from Point (E) to (F), 4 NM either side of centerline from Point (F) to (I).

Remarks:
(1) Route:
(a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
(b) This route is covered by the following maps and charts:
(c) Alternate Entry Points: E.

(2) Scheduling:
(a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
(b) Users must contact the Scheduling Activity to determine the daily status.
(c) Aircraft shall be scheduled with a minimum of 10 minutes separation.
(d) Active weekend routes shall be determined by the Scheduling Activity weekend Supervisor.

(3) Restrictions:
(a) Due to environmental considerations, route is limited to T-6 and T-1 operations only.
(b) Aircraft unable to enter the route +/-3 minutes of their assigned entry time will not enter the route.
(c) SR-282 is the reverse routing of SR-281. Both routes will not be active at the same time.
(d) Avoid flight within 1500 feet AGL feet or 3 NM of airport when practicable.

(4) Conflicts:
(a) Offstation owned conflicts: Crosses IR-149 between G-H, overlaps just before E to G, and crosses at A. Overlaps VR-168 prior to A to B. Call 301 COMTRAWING TWO, NAS Kingsville to schedule IR-149 at DSN 876-6518, C361-516-6518 Mon-Fri 0800-1600 CST. To deconflict VR-168 call DSN 876-6108, C361-516-6108 Mon-Fri 0730-2300 CST.
(b) Offstation owned conflicts: Crosses VR-156 between C-D and between D-E. Overlaps VR-1122/1123 from B-F and crosses near F. Call 149th FW (TX ANG) to deconflict VR-156 adn VR-1122/1123; DSN 487-3518 or C210-652-3518 Mon-Fri 0730-1630 CST.
(c) Offstation owned conflicts: Overlaps VR-140 from C-D, call the 560 FTS at Randolph AFB to deconflict VR-140; DSN 487-3518 or C210-652-3518 Mon-Fri 0700-1630 CST.
(d) Locally owned conflict: Crosses IR-170 at A and overlaps from E-G, and crosses at A. Laughlin AFB owned routes are deconflicted using local program, confirm with scheduling activity that IR-170 and SR-282 deconflicted for planned flight time.
(e) Conflicts and the CISKU holding pattern for the RNAV (GPS) 13/31 at Cottulla/La Salle Co., and the approach path for the RNAV (GPS) 31 at Carrizo Springs/Dimmit

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Co. (KCZT), and the approach for RNAV (GPS) RWY 13 and 31 at Maverick County (5T9). Make a position report to Cotulla/La Salle Co. CTA 122.7 after passing C and NLT 13 NM remaining to D to deconflict the RNAV (GPS) 13-31 holding pattern at CISKU, which lies to the left of route centerline between 8 NM and 2 NM remaining to D. Make another position report to Carrizo Springs/Dimmit Co. CTA 122.8 after passing D between 26 NM and NLT 21 NM remaining to E to deconflict the RNAV (GPS) 13-31 holding pattern at CISKU, which lies to the left of route centerline between 8 NM and 2 NM remaining to D. Make another position report to Carrizo Springs/Dimmit Co. CTAF 122.8 after passing D between 26 NM and NLT 21 NM remaining to E to deconflict the RNAV (GPS) 31 final approach path, which crosses route centerline between 16 NM remaining to E.

(5) Communications:
(a) Call entry/exit on 255.4, and monitor while on the route.
(b) Contact Del Rio Approach 263.125 exiting at I.
(c) Alternate Exit Point: D.

(6) Noise sensitive areas: Avoid Overflight by 1300’ AGL feet and 1 mile.
(a) Cline community at A.
(b) Batesville community near C.

(7) Obstacles:
(a) Use caution for wind turbines approximately 3 NM east of point I up to 30’AGL.
(b) Uncharted airfield: paved airfield N28-53.60 W100-13.42.

(8) Be vigilant for sUAS flight operations at or below 400’ AGL. If you encounter or have to avoid a sUAS please contact the originating authority with as much detail about the event as possible. Please attempt to mark the position with Lat/Lon for proper positioning of the event.

SR-283

(SAN ANGELO) SJT

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street, Suite 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

SCHEDULING ACTIVITY: 85 FTS/DOS, 570 2nd Street., Laughlin AFB, TX 78843 DSN 732-5121/5429, C830-298-5121/5429. Scheduling hours. 0730-1630 Mon-Fri (excluding holidays).

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 AGL B 15 AGL to A</td>
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<td>N29°35.70’ W101°04.30’</td>
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<tr>
<td>05 AGL B 15 AGL to B</td>
<td></td>
<td>N29°45.00’ W101°08.20’</td>
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<tr>
<td>05 AGL B 15 AGL to C</td>
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<td>N30°07.80’ W101°34.30’</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to D</td>
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<td>N30°24.00’ W101°14.70’</td>
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<tr>
<td>05 AGL B 15 AGL to E</td>
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<td>N30°41.80’ W101°28.70’</td>
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<td>05 AGL B 15 AGL to F</td>
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<td>N30°52.50’ W101°12.50’</td>
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</tr>
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<td>05 AGL B 15 AGL to H</td>
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<td></td>
</tr>
</tbody>
</table>
SR ROUTES

SR-284

(SAN ANGELO) SJT

ORIGINATING ACTIVITY: 47 OSS/OSOR, 570 2nd Street., Suite. 6, Laughlin AFB, TX 78843 DSN 732-5864, C830-298-5864.

SCHEDULING ACTIVITY: 85 FTS/DOS, 570 2nd Street., Laughlin AFB, TX 78843 DSN 732-5121/5429, C830-298-5121/5429. Scheduling hours. 0730-1630 Mon-Fri (excluding holidays)

HOURS OF OPERATION: Sunrise-Sunset daily

ROUTE DESCRIPTION:

ROUTE WIDTH - 4 NM left and 3 NM right of centerline from (A) to (B), 4 NM either side of centerline from (B) to (G), 3 NM left and 4 NM right from (G) to (H).

Remarks:

(1) Route:
   (a) Consult Laughlin NOTAMs (KDLF) for most current notices for this route.
   (b) This route is covered by the following maps and charts: San Antonio Sectional, IFR Enroute Low Altitude - US L-19, TPC H-23B.
   (c) Alternate Exit Point E.

(2) Scheduling:
   (a) Request for weekend use shall be coordinated with the Scheduling Activity during above hours.
   (b) Aircraft shall be scheduled with a minimum of 10 minutes separation. T-6 aircraft will not fly SR-284 while a T-38 or T-1 is on IR-169.

(3) Restrictions:
   (a) Due to environmental considerations, route is limited to T-6 and T-1 operations only.
   (b) Aircraft unable to enter the route +/-3 minute of their assigned entry time will not enter the route.
   (c) Avoid flight whin 1500 feet or 3 NM of airport when practicable.

(4) Conflicts:
   (a) Crosses IR-123 and VR-143 between A-B, and between D-E. Call 301 OG/SUA, NAS JRB Fort Worth to deconflict IR-123, VR-143, and VR-186; DSN 739-6903/6904/6905, C817-782-6903/6904/6905.
   (b) Crosses VR-186 crosses between A-B.
   (c) IR-169 overlaps from B-H. Call 87 FTS/DOS, Laughlin AFB to deconflict IR-169 and IR-170; DSN 732-5484, C830-289-5484.
   (d) Crosses IR-170 between F-G.

(5) Communications:
   (a) Call entry/exit on 255.4 and monitor while on the route.
   (b) Contact Del Rio Approach 263.125 upon exiting at H.

(6) Noise sensitive areas: Avoid overflight.
   (a) Pandale community between E-F.
   (b) Comstock community between G-H.

SR-286

(FORT WORTH) FTW

ORIGINATING ACTIVITY: 12 OSS/OSOA, 501 I Street East, Randolph AFB, TX 78150, DSN 487-5580, C210-652-5580.

SCHEDULING ACTIVITY: 559 FTS, Randolph AFB, TX 78150 DSN 487-5661, C210-652-5661.

HOURS OF OPERATION: Open Daily Sunrise-Sunset

ROUTE DESCRIPTION:

ROUTE WIDTH - 3 NM left and 5 NM right of centerline from (A) to (B), 2 NM left and 5 NM right of centerline from (B) to (C), 5 NM either side of centerline from (C) to (E), 2 NM left and 1 NM right of centerline from (E) to (F).

Remarks:

(1) Call 559th FTS DSN 487-5661, C210-652-5661 Mon-Fri to schedule route.
(2) Minimum altitude: 500’ AGL.
(3) Route Conflicts:
   (a) SR-286 and SR-290 overlay and are congruent from SR-286 Points D-F and SR-290 Points E-G. Additionally, SR-292 Exit Points IS just south of SR286/290 Exit Points. To deconflict these routes call the 559 FTS, Randolph AFB, DSN 487-5661, C210-652-5661.
   (b) SR-286 between Points C-D cross VR-142 Points D-E (Exit Point). To deconflict, call the scheduler of VR-142 at 99 FTS, Randolph AFB, DSN 487-6746, C210-652-6746.
   (4) This route crosses VR-142 between point (C) and (D).
(5) Use caution for aircraft exiting SR-292.

Altitude Data Pt Fac/Rad/Dist Lat/Long
05 AGL B 15 AGL to A N31°11.00' W100°53.90'
05 AGL B 15 AGL to B N30°52.50' W101°12.50'
05 AGL B 15 AGL to C N30°41.80' W101°28.70'
05 AGL B 15 AGL to D N30°24.00' W101°14.70'
05 AGL B 15 AGL to E N30°14.10' W101°15.30'
05 AGL B 15 AGL to F N30°07.80' W101°34.30'
05 AGL B 15 AGL to G N29°45.00' W101°08.20'
05 AGL B 15 AGL to H N29°35.70' W101°04.30'

at or above 05 AGL A N30°30.00' W98°16.00'
at or above 05 AGL B N30°51.00' W98°07.00'
at or above 05 AGL C N30°50.50' W97°15.50'
at or above 05 AGL D N30°36.00' W97°14.00'
at or above 05 AGL E N30°15.00' W97°16.00'
at or above 05 AGL F N30°06.00' W97°17.00'
(6) Aircrews will call turning south on 255.4 to de-conflict with traffic from SR-290.
(7) Primary Exit Point: (F).
(8) Alternate Exit Point: (E).
(10) CAUTION: Camp Swift parachute jumping area 1 NM west of (E).
(11) Be alert for extensive VFR rotary wing activity south of the Fort Hood area.
(12) CAUTION: be alert for extensive bird activity year-round.
(13) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route. Pilots may schedule new entry time with TEXAN OPS on 149.52.
(14) Be alert for extensive glider activity in the vicinity of FLF Gliderport 9 NM east of (B), (2 NM southwest of Briggs, TX.).
(15) CAUTION: Avoid Smithville airport parachute jumping area 7NM SE of Point F. Parachute activities occur within a 2NM radius of airport, surface to 10,500’ MSL.
(16) Salado airport parachute jumping area over a 5 NM radius of Salado airport from surface to 15000’ between points B and C.

SR-287

(FORT WORTH) FTW

ORIGINATING ACTIVITY: 12 OSS/OSOA, 501 I Street East, Randolph AFB, TX 78150, DSN 487-5580, C210-652-5580.

SCHEDULING ACTIVITY: 559 FTS, Randolph AFB, TX 78150 DSN 487-5661, C210-652-5661.

HOURS OF OPERATION: Sunrise-Sunset Daily, except holidays

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Call 559th FTS DSN 487-5661, C210-652-5661 Mon-Fri to schedule Route.
(2) Minimum altitude: 500’ AGL.
(3) ONLY T-6 aircraft authorized to fly this route.

SR-290

(FORT WORTH) FTW

ORIGINATING ACTIVITY: 12 OSS/OSOA, 501 I Street East, Randolph AFB, TX 78150, DSN 487-5580, C210-652-5580.

SCHEDULING ACTIVITY: 559 FTS, Randolph AFB, TX 78150 DSN 487-5661, C210-652-5661.

HOURS OF OPERATION: Sunrise-Sunset Daily, except holidays

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM left and 3 NM right of centerline from (A) to (B), 5 NM either side of centerline from (B) to (F), 2 NM left and 1 NM right of centerline from (F) to (G).

Remarks:
(1) Call 559th FTS DSN 487-5661, C210-652-5661 Mon-Fri to schedule route.
(2) Minimum altitude is 500’ AGL.
SR ROUTES

(3) Route Conflicts:
(a) SR-290 and SR-286 overlay and are congruent from SR-290 Points E-G and SR-286 Points D-F. Additionally, SR-290 Exit Points is just south of SR-290/286 Exit Points. To deconflict these routes call the 559 FTS, Randolph AFB, DSN 487-5661, C210-652-5661.
(b) SR-286 between Points C-E twice cross VR-142 Points D-E (Exit Point). To deconflict, call the scheduler of VR-142 at 99 FTS, Randolph AFB, DSN 487-6746, C210-652-6746.

(4) Aircrews will call turning south on 255.4 to de-conflict with traffic from SR-286.
(5) Primary Exit Point: (G).
(6) Alternate Exit Point: (F),
(7) Point (A): IDU 308/29; Point (G): CWK 129/020.
(8) CAUTION: Camp Swift parachute jumping area 1 NM West of (E).
(9) CAUTION: Be alert for extensive VFR rotary wing activity south of the Fort Hood area.
(10) CAUTION: Be alert for extensive bird activity year-round.
(11) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route. Pilots may schedule new entry time with TEXAN Ops on 149.52.
(12) CAUTION: Avoid Smithville airport parachute jumping area 7NM SE of Point G. Parachute activities occur within a 2NM radius of airport, surface to 10,500’ MSL.
(13) Unmarked Towers: 250’ AGL at N30.58.95 W96.59.43; 250’ AGL at N31.03.45 W97.08.76; 250’ AGL at N30.22.46 W97.15.33; 300’ AGL N30.17.96 W97.17.06.

SR-292

(FORT WORTH) FTW

ORIGINATING ACTIVITY: 12 OSS/OSOA, 501 I Street East, Randolph AFB, TX 78150, DSN 487-5580, C210-652-5580.

SCHEDULING ACTIVITY: 559 FTS, Randolph AFB, TX 78150 DSN 487-5661, C210-652-5661.

HOURS OF OPERATION: Sunrise-Sunset daily except holidays

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM left and 3 NM right of centerline from (A) to (B), 5 NM left and 2 NM right of centerline from (B) to (C), 5 NM either side of centerline for the remainder of the route.

Remarks:
(1) Call 559th FTS DSN 487-5661, C210-652-5661 Mon-Fri to schedule route.
(2) Minimum altitude: 500’AGL.
(3) Route Conflicts:
(a) SR-286 and SR-290 Exit Points are just north of SR-292 Exit Point. To deconflict these routes call the 559 FTS, Randolph AFB, DSN 487-5661, C210-652-5661.
(b) SR-292 between Points C-E twice crosses IR-148 Points D-F. To deconflict, call the scheduler of IR-148 at COMTRAWLING TWO, NAS Kingsville, DSN 876-6518, C361-516-6518.

(4) Aircrews will call turning north on 255.4 to deconflict with traffic from SR-293.
(5) Avoid flying over the Double D ranch between (E) and (F).
(6) Point (A) IDU 308/029, Point (F) CWK 149/029.
(7) CAUTION: Be alert for extensive bird activity year-round.
(8) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route. Pilots may schedule new entry time with TEXAN Ops on 149.52.
(9) CAUTION: Avoid Smithville airport parachute jumping area 4NM E of Point F. Parachute activities occur within a 2NM radius of airport, surface to 10,500’ MSL.

SR-294

(OKLAHOMA CITY) OKC, GAG, HBR, SPS


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM left and 3 NM right of centerline from (A) to (B), 5 NM left and 2 NM right of centerline from (B) to (C), 5 NM either side of centerline for the remainder of the route.

Remarks:
(1) Call 559th FTS DSN 487-5661, C210-652-5661 Mon-Fri to schedule route.
(2) Minimum altitude: 500’AGL.
(3) Route Conflicts:
(a) SR-286 and SR-290 Exit Points are just north of SR-292 Exit Point. To deconflict these routes call the 559 FTS, Randolph AFB, DSN 487-5661, C210-652-5661.
(b) SR-292 between Points C-E twice crosses IR-148 Points D-F. To deconflict, call the scheduler of IR-148 at COMTRAWLING TWO, NAS Kingsville, DSN 876-6518, C361-516-6518.

(4) Aircrews will call turning north on 255.4 to deconflict with traffic from SR-293.
(5) Avoid flying over the Double D ranch between (E) and (F).
(6) Point (A) IDU 308/029, Point (F) CWK 149/029.
(7) CAUTION: Be alert for extensive bird activity year-round.
(8) Aircraft unable to meet their assigned entry time within the window two minutes early to five minutes late must not enter the route. Pilots may schedule new entry time with TEXAN Ops on 149.52.
(9) CAUTION: Avoid Smithville airport parachute jumping area 4NM E of Point F. Parachute activities occur within a 2NM radius of airport, surface to 10,500’ MSL.
Remarks:
(2) Avoid flight within 1500’ or 3 NM of airports when practicable.
(3) Alternate Entry Points: (C), (E) and (F).
(4) Contact Lawton-Ft Sill Approach on 120.55 or 322.4 at Point (H) for traffic advisories.

SR-295

(OKLAHOMA CITY) OKC, GAG, HBR, SPS


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline

 Remarks:
(1) Avoid flight within 1500’ AGL or 3 NM of airports when practicable.
(2) Alternate Entry Points: (B), (D) and (F).
(3) Route conflicts with VR-1145, VR-1146, VR-104 along with SR-295 and SR-296. Aircrews are responsible for resolving conflicts. Reference Area Planning AP/1B Chart.
(4) Monitor Chickasha CTAF 123.0 from points D to F. Announce position after crossing dam west of Chickasha. (Chickasha traffic, CALLSIGN, aircraft type and number, 5 miles west of Chickasha crossing at 1500’ AGL eastbound SR-295.)
(5) Alternate Exit Point: (F).
(6) Contact Lawton-Ft Sill Approach on 120.55 or 322.4 at Point (H) for traffic advisories.

SR-296

(OKLAHOMA CITY) OKC, GAG, HBR, SPS


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Sunrise-Sunset

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline

 Remarks:
(1) Avoid flight within 1500’ AGL or 3 NM of airports when practicable.
(2) Alternate Entry Points: (AA), (C) and (E).
(3) Route conflicts with VR-1145, VR-1146, VR-104 along with SR-295 and SR-296. Aircrews are responsible for resolving conflicts. Reference Area Planning AP/1B Chart.
(4) Contact Lawton-Ft Sill Approach on 120.55 or 322.4 at Point (F) for traffic advisories.
(5) Alternate Exit Point: (E).

SR-300

(STOCKTON) SCK, RNO

ORIGINATING ACTIVITY: 60 OSS/OSO, 611 E. St., Travis AFB, CA 94535 DSN 837-1075, C707-424-1075.

SCHEDULING ACTIVITY: 60 OSS/OSO, 611 E. St., Travis AFB, CA 94535 DSN 837-5145, C707-424-5145.

HOURS OF OPERATION: Continuous
SR ROUTES

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
---|---|---|---|
A | N38°04.30' | W121°00.20' |
B | N38°32.00' | W120°15.00' |
C | N38°51.00' | W119°44.00' |
D | N38°51.00' | W118°46.70' |
E | N38°44.60' | W118°02.60' |
F | N39°24.00' | W117°18.20' |
G | N40°01.00' | W117°11.50' |
H | N40°36.83' | W117°20.00' |
I | N40°26.67' | W117°56.12' |
J | N40°55.00' | W118°37.00' |
K | N41°19.00' | W118°48.00' |
L | N42°12.00' | W119°32.00' |
M | N42°31.00' | W120°15.00' |
N | N41°50.30' | W120°57.00' |
O | N41°16.80' | W121°13.80' |
P | N41°02.00' | W121°59.20' |
Q | N41°01.00' | W122°23.00' |
R | N40°29.80' | W122°56.90' |
S | N39°53.20' | W122°32.60' |
T | N39°18.20' | W122°29.50' |
U | N39°04.10' | W122°01.50' |
(V) | N39°04.10' | W122°01.50' |
(W) | N39°18.20' | W122°29.50' |
(X) | N39°53.20' | W122°32.60' |
(Y) | N39°04.10' | W122°01.50' |
(Z) | N39°04.10' | W122°01.50' |

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Points (A)-(Q) altitudes will be 05 AGL B for all C130 night operations and as published for Helicopter operations.
(2) Overflight of all towns will be avoided to the extent possible. If unavoidable, the requirements of AFR 60-16 will apply.
(3) Avoid flight within 1500' or 3 NM of charted/uncontrolled airports when practical.
(4) See and avoid applies during all operations.
(5) Aircrews are responsible for resolving route conflicts with the following routes and agencies: IR-203, 207, Lemoore NAS (DSN 949-1034), IR-264, 275, 280, 281, 282, 60 AMW Travis AFB (DSN 837-5145), IR-300, Mountain Home AFB.

(DSN 728-2172), VA-201, 202, 1250, 1251, 1252, 1254, 1255, 1259, 1260, 1261, Lemoore NAS (DSN 949-1034), VR-1352, 1353, Whidbey Island (DSN 820-2877), Austin 1, Gabbs South MOAs, Fallon NAS (DSN 890-3643).

(6) Scheduling aircrew must provide conflict point crossing times to within 3 minutes to the agencies listed above.
(7) Route is designed for MARSA operations established by coordinated scheduling.
(8) Schedule thru 60 AMW/AOT, seven days prior to date being requested.

Warning: Vector Vertical Obstruction Data (VVOD) used to construct navigational charts does not address vertical construction data below 200' AGL. Aircrews flying this route will report their observations to Scheduling Activity if new developments or cultural changes are apparent which will affect safety of flight on this route.

(10) Terrain Following Operations -
(a) Day/night VFR terrain following (TF)/contour operations are authorized IAW command directives within published block altitudes and authorized maneuvering areas.
(b) Segment altitude provides 1500' AGL clearance above the highest obstacle within 5 NM of centerline.
(c) The entire route will be designated mountainous terrain.
(d) The route has been flight checked by HC130 to a 5 NM lateral limit from course centerline.

(11) Altitude Data: (A) to (B) 03 AGL B 76 MSL, (B) to (C) 03 AGL B 119 MSL, (C) to (D) 03 AGL B 107 MSL, (D) to (E) 03 AGL B 90 MSL, (E) to (F) 03 AGL B 119 MSL, (F) to (G) 03 AGL B 97 MSL, (G) to (I) 03 AGL B 101 MSL, (I) to (J) 03 AGL B 79 MSL, (J) to (K) 03 AGL B 77 MSL, (K) to (L) 03 AGL B 104 MSL, (L) to (N) 03 AGL B 93 MSL, (N) to (O) 10 AGL B 77 MSL, (O) to (P) 03 AGL B 85 MSL, (P) to (Q) 03 AGL B 83 MSL, (Q) to (R) 03 AGL B 55 MSL, (R) to (U) 03 AGL B 40 MSL.

(12) Points (L)-(M), stay 1 NM left of centerline for bird sanctuary.

SR-301
(MARYSVILLE) ILS, RNO

ORIGINATING ACTIVITY: 60 OSS/OSO, 611 E. St., Travis AFB, CA 94535 DSN 837-1075, C707-424-1075.

SCHEDULING ACTIVITY: 60 OSS/OSO, 611 E. St., Travis AFB, CA 94535 DSN 837-5145, C707-424-5145.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
---|---|---|---|
A | N39°04.10' | W122°01.40' |
B | N39°18.20' | W122°29.50' |
C | N39°53.20' | W122°32.60' |
D | N39°18.20' | W122°29.50' |
E | N39°04.10' | W121°59.20' |
SR ROUTES

4-49

TERRAIN FOLLOWING OPERATIONS: Day/night VFR terrain following (TF)/contour operations are authorized IAW command directives within published block altitudes and authorized maneuvering areas. Segment altitude provides 1500’ AGL clearance above the highest obstacle within 5 NM of centerline. The entire route will be designated mountainous terrain. The route has been flight checked by HC130 to a 5 NM lateral limit from course centerline.

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Points (F)-(U) altitudes will be 05 AGL B for all C130 night operations and as published for helicopter operations.
(2) Over-flight of all towing will be avoided to the extent possible. If unavoidable the requirement of AFI 11-202 Vol 3 will apply.
(3) Avoid flight within 1500’ or 3 NM of charted/uncontrolled airports when practical.
(4) See and avoid applies during all operations.
(5) Aircrews are responsible for resolving route conflicts with the following routes and agencies: IR-203, 207, Lemoore NAS (DSN 949-1034), IR-264, 275, 280, 281, 282, 60 AMW Travis AFB (DSN 837-5145), IR-300, Mountain Home AFB (DSN 728-2172), VR-201, 202, 1250, 1251, 1252, 1254, 1255, 1259, 1260, 1261, Lemoore NAS (DSN 949-1034), VR-1352, 1353, Whidbey Island (DSN 820-2877), Austin 1, Gabbs South MOAs, Fallon NAS (DSN 890-3643).
(6) Scheduling aircrew must provide conflict point crossing times to within 3 minutes to the agencies listed in (5) above.

(7) Route is designed for MARSA operations established by coordinated scheduling.
(8) Schedule thru 60 AMW/AOT seven days prior date requested.
(9) WARNING; Vector Vertical Obstruction Data (VVD) used to construct navigational charts does not address vertical construction data below 200' AGL. Aircrews flying this route will report their observations to Scheduling Activity if new developments or cultural changes are apparent which will affect safety of flight on this route.
(10) Points (I)-(J) stay 1 NM right of centerline for bird sanctuary.

(Alternate Entry/Exit Point)

SR-311

(SACRAMENTO) SAC

ORIGINATING ACTIVITY: 129 OSF/DOW, PO Box 103, Stop 14, Moffett Federal Afd, CA 94035-5000 DSN 359-9357, C650-603-9357.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt Fac/Rad/Dist Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Alternate Entry/Exit Point)</td>
<td></td>
</tr>
<tr>
<td>A N39°45.50' W120°05.00'</td>
<td></td>
</tr>
<tr>
<td>B N39°36.00' W120°06.00'</td>
<td></td>
</tr>
<tr>
<td>C N39°29.00' W120°25.00'</td>
<td></td>
</tr>
<tr>
<td>D N39°06.50' W120°28.00'</td>
<td></td>
</tr>
<tr>
<td>E N38°54.00' W120°36.00'</td>
<td></td>
</tr>
<tr>
<td>F N38°39.00' W120°07.00'</td>
<td></td>
</tr>
<tr>
<td>G N38°32.00' W120°15.00'</td>
<td></td>
</tr>
<tr>
<td>H N38°33.50' W120°43.00'</td>
<td></td>
</tr>
<tr>
<td>I N38°04.30' W121°12.00'</td>
<td></td>
</tr>
</tbody>
</table>
SR ROUTES

TERRAIN FOLLOWING OPERATIONS: All operations will be conducted in VMC under Visual Flight Rules. Operations will be primarily conducted during daylight hours with a limited number of night flights. Aircraft will operate using random check point/navigation procedures, but will remain within 3 NM of route (as published) centerline. This route and SR-359 share the same checkpoints. SR-311 begins at SR-359 end-points and ends at SR-359 start-point.

ROUTE WIDTH - 3 NM either side of centerline.

Remarks:
1. Helicopter altitude data; (A) to (G) 100’-1500’ AGL, (G) to (I) 1000’-1500’ AGL (avoid N38-32-30 W121-22-30 by 2 NM).
2. Over-flight of all towns will be avoided to the maximum extent possible.
3. Avoid charted/uncontrolled airports by 3 NM or 1500’ AGL.
4. Avoid coordinate N38° 33.55 W120° 43.32 by 1 NM or 1000’.

SR-353
(MARYSVILLE) ILA

ORIGINATING ACTIVITY: 129 OG/OGV, 656 Jonny Luv Lane, Moffett ANGB, CA 94035, C650-603-9356, DSN359-9356

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
A N39°05.10’ W122°09.30’
AA N39°05.00’ W122°24.50’
B N39°04.90’ W122°32.20’
C N39°08.90’ W122°43.50’
D N39°28.50’ W123°09.00’
E N39°32.80’ W123°45.90’
F N39°27.20’ W123°31.90’
G N39°13.80’ W123°27.80’

ROUTE WIDTH - 3 NM either side of centerline.

Remarks:
1. Avoid Lake Pillsbury by 3 NM due to hang gliding and bald eagle nesting area.
3. Route is designated for MARSA operations established by coordinated scheduling.
4. See and avoid applies during VMC operations.

SR-359
(SACRAMENTO) SAC

ORIGINATING ACTIVITY: 129 OSF/DOW, PO Box 103, Stop 14, Moffett Federal Aflfd, CA 94035-5000 DSN 359-9357, C650-603-9357

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data Pt Fac/Rad/Dist Lat/Long
A (Alternate Entry/Exit Point) N38°25.00’ W121°12.00’
B (Alternate Entry/Exit Point) N38°34.00’ W120°43.00’
C (Alternate Entry/Exit Point) N38°32.00’ W120°15.00’
D (Alternate Entry/Exit Point) N38°39.00’ W120°07.00’
E (Alternate Entry/Exit Point) N38°54.00’ W120°36.00’
F (Alternate Entry/Exit Point) N39°06.00’ W120°28.00’
G (Alternate Entry/Exit Point) N39°29.00’ W120°25.00’
H (Alternate Entry/Exit Point) N39°36.00’ W120°06.00’
I (Alternate Entry/Exit Point) N39°45.00’ W120°04.50’

ROUTE WIDTH - 3 NM either side of centerline.

TERRAIN FOLLOWING OPERATIONS: All operations will be conducted in VMC under Visual Flight Rules. Operations will be primarily conducted during daylight hours with a limited number of night flights. Aircraft will operate using random check point/navigation procedures, but will remain within 3 NM of route (as published) centerline. SR-359 begins at SR-311 end-point and ends at SR-311 start-point.

ROUTE WIDTH - 3 NM either side of centerline.
SR ROUTES

Remarks:
(1) Helicopter altitude data: (A) to (C) 1000'-1500' AGL, (C) to (I) 100'-1500' AGL (avoid N38-32-30 W122-22-30 by 2 NM).
(2) Over-flight of all towns will be avoided to the maximum extent possible.
(3) Avoid charted/uncontrolled airports by 3 NM or 1500' AGL.
(4) Avoid coordinate N38°33.55' W120°43.32' by 1 NM or 1000'.

SR-390

(LANCASTER) WJF

ORIGINATING ACTIVITY: 146 AW/DOXT (ANG), 106 Mulcahey Dr., Port Hueneme, CA 93041-4003 DSN 893-7590/7577.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Re-Entry: Aircraft scheduled for additional drops shall after passing (F) turn left and maintain 4000' MSL to N34-46 W117-53 then turn left and continue via published route.

ROUTE WIDTH - 5 NM either side of centerline from (A) to (D), 3 NM either side of centerline from (D) to (F).

Remarks:
(1) Units desiring to use this route are requested to contact the Originating Activity for de-confliction.
(2) High volume of rotary wing and fixed wing traffic SFC-1000' AGL between (D) and (F) throughout the entire year.

SR-616

(KANSAS CITY) MKC, DSM

ORIGINATING ACTIVITY: 139 Airlift Wg., 705 Memorial Drive, St. Joseph, MO 64503-9307 DSN 356-3029/3260.

SCHEDULING ACTIVITY: 139 AW WG/Tactics, 705 Memorial Drive, St. Joseph, MO 64503 DSN 356-3029/3260.

HOURS OF OPERATION: 1300-2200Z++ daily

ROUTE DESCRIPTION:

Remarks:
(1) Units desiring to use this route are requested to contact the Originating Activity for deconfliction.

SR-397

(BLYTHE) BLH, YUM

ORIGINATING ACTIVITY: 146 AW/DOXT (ANG), 106 Mulcahey Dr., Port Hueneme, CA 93041-4003 DSN 893-7590/7577.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE WIDTH - 3 NM either side of centerline.

Remarks:
1. Altitude data: 500' AGL to 1500' AGL, then 300' AGL to 1500' AGL.
2. Day operations only.
CAUTION: Numerous windmill farms along route.  CAUTION: Numerous cattle and poultry farms along route.

**SR-617**

(KANSAS CITY) MKC, DSM

**ORIGINATING ACTIVITY:** 139 Airlift Wg., 705 Memorial Drive, St. Joseph, MO 64503-9307 DSN 356-3029/3260.

**SCHEDULING ACTIVITY:** 139 AW WG/Tactics, 705 Memorial Drive, St. Joseph, MO 64503 DSN 356-3029/3260.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 AGL B 15 AGL</td>
<td>A</td>
<td>N39°46.00'</td>
<td>W94°34.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>B</td>
<td>N39°53.00'</td>
<td>W94°06.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>C</td>
<td>N40°14.00'</td>
<td>W93°36.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>D</td>
<td>N40°22.00'</td>
<td>W94°00.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>E</td>
<td>N40°08.00'</td>
<td>W94°21.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>F</td>
<td>N40°03.00'</td>
<td>W94°50.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>G</td>
<td>N39°46.00'</td>
<td>W94°55.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>H</td>
<td>N39°36.00'</td>
<td>W95°03.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 3 NM either side of centerline from (A) to (D), 2 NM either side of centerline from (D) to (E), 3 NM either side of centerline from (E) to (F).

**Remarks:** Altitude data: 300’ AGL to 1500’ AGL.

**SR-619**

(KANSAS CITY) MKC, MHK

**ORIGINATING ACTIVITY:** 139 Airlift Wg., 705 Memorial Drive, St. Joseph, MO 64503-9307 DSN 356-3029/3260.

**SCHEDULING ACTIVITY:** 139 AW WG/Tactics, 705 Memorial Drive, St. Joseph, MO 64503 DSN 356-3029/3260.

**HOURS OF OPERATION:** 1300-0500Z++ daily

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 AGL B 15 AGL</td>
<td>A</td>
<td>N39°46.00'</td>
<td>W95°15.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>B</td>
<td>N39°50.00'</td>
<td>W95°46.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>C</td>
<td>N39°44.00'</td>
<td>W96°19.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>D</td>
<td>N39°33.00'</td>
<td>W95°45.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>E</td>
<td>N39°20.00'</td>
<td>W95°20.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>F</td>
<td>N39°30.00'</td>
<td>W95°01.00'</td>
</tr>
<tr>
<td>03 AGL B 15 AGL</td>
<td>G</td>
<td>N39°46.00'</td>
<td>W94°55.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 2 NM either side of centerline from (A) to (C), 3 NM either side of centerline from (C) to (G).

**Remarks:** Altitude data: 300’ AGL to 1500’ AGL.

**SR-701**

(DETROIT) DET, MBS

**ORIGINATING ACTIVITY:** 127 OG, Selfridge ANGB, MI 48045 DSN 273-4663, C586-239-4663.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 1600-0400Z++ Tue-Sat, 1600-2200Z++ Sun
ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
A | | N42°49.00' | W83°09.00'
B | | N43°25.00' | W83°15.00'
C | | N43°56.00' | W83°11.00'
D | | N43°49.00' | W82°45.00'
E | | N43°25.00' | W82°58.00'
F | | N43°08.00' | W82°54.00'
G | | N42°41.00' | W82°31.00'
H | | N42°36.00' | W82°50.00'

ROUTE WIDTH - 5 NM either side of centerline.
Remarks:
1. Minimum altitude: 500' AGL (A) to (B); 300' AGL (B) to (G); 500' AGL (G) to (H).
2. Entry Point: MTC TACAN 317/19.
3. Exit Point: MTC TACAN 173/0.8.

SR-702
(DETROIT) DET, MBS
SCHEDULING ACTIVITY: Same as Originating Activity
HOURS OF OPERATION: 1600-0400Z++ Tue-Sat, 1600-2200Z++ Sun

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
at or above 05 AGL | A | N42°49.00' | W83°09.00'
at or above 05 AGL | B | N43°06.00' | W83°09.00'
at or above 05 AGL | C | N43°08.00' | W83°54.00'
at or above 05 AGL | D | N42°41.00' | W82°31.00'
at or above 05 AGL | E | N42°36.00' | W82°50.00'

ROUTE WIDTH - 5 NM either side of centerline.
Remarks:
1. Minimum altitude: 500' AGL.
2. Entry Point: MTC TACAN 317/19.
3. Exit Point: MTC TACAN 173/0.8.

SR-707
(COLUMBUS)
SCHEDULING ACTIVITY: Same as Originating Activity
HOURS OF OPERATION: 0700-2300 local daily

ROUTE DESCRIPTION:
Altitude Data | Pt | Fac/Rad/Dist | Lat/Long
--- | --- | --- | ---
As assigned to | A | N40°28.00' | W82°43.00'
05 AGL B 15 AGL to | B | N40°32.00' | W82°18.00'
05 AGL B 15 AGL to | C | N40°21.00' | W82°05.00'
SR ROUTES

05 AGL B 15 AGL to D N40°26.00’
W81°12.00’
05 AGL B 15 AGL to E N40°35.00’
W81°37.00’
05 AGL B 15 AGL to F N40°48.00’
W82°01.00’
05 AGL B 15 AGL to G N40°51.00’
W82°18.00’
05 AGL B 15 AGL to H N40°50.00’
W82°32.00’

ROUTE WIDTH - 3 NM either side of centerline.
Remarks: Night Altitude data: As per AFI 11-2 MDS Vol 3.

SR-708

(COLUMBUS)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2300 local daily

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A N40°28.00’
W82°43.00’
05 AGL B 15 AGL to B N40°29.00’
W83°19.00’
05 AGL B 15 AGL to C N41°05.00’
W82°52.00’
05 AGL B 15 AGL to D N41°25.00’
W83°08.00’
05 AGL B 15 AGL to E N41°36.00’
W82°50.00’
05 AGL B 15 AGL to F N41°23.00’
W82°28.00’
05 AGL B 15 AGL to G N41°02.00’
W82°33.00’
05 AGL B 15 AGL to H N40°50.00’
W82°32.00’

ROUTE WIDTH - 2 NM either side of centerline.
Remarks: Night Altitude data: As per AFI 11-2 MDS Vol 3.

SR-709

(COLUMBUS)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2300 local daily

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A N40°28.00’
W82°43.00’
05 AGL B 15 AGL to B N40°29.00’
W83°19.00’
05 AGL B 15 AGL to C N41°05.00’
W82°52.00’
05 AGL B 15 AGL to D N41°25.00’
W83°08.00’
05 AGL B 15 AGL to E N41°36.00’
W82°50.00’
05 AGL B 15 AGL to F N41°23.00’
W82°28.00’
05 AGL B 15 AGL to G N41°02.00’
W82°33.00’
05 AGL B 15 AGL to H N40°50.00’
W82°32.00’

ROUTE WIDTH - 2 NM either side of centerline.
Remarks: Night Altitude data: As per AFI 11-2 MDS Vol 3.

SR-710

(COLUMBUS)


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2300 local daily

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
As assigned to A N40°28.00’
W82°43.00’
05 AGL B 15 AGL to B N40°29.00’
W83°19.00’
05 AGL B 15 AGL to C N41°05.00’
W82°52.00’
05 AGL B 15 AGL to D N41°25.00’
W83°08.00’
05 AGL B 15 AGL to E N41°36.00’
W82°50.00’
05 AGL B 15 AGL to F N41°23.00’
W82°28.00’
05 AGL B 15 AGL to G N41°02.00’
W82°33.00’
05 AGL B 15 AGL to H N40°50.00’
W82°32.00’

ROUTE WIDTH - 3 NM either side of centerline.
Remarks: Night Altitude data: As per AFI 11-2 MDS Vol 3.

SR-711

(COLUMBUS)

**SR ROUTES**

**SR-713**

**ORIGINATING ACTIVITY:** 179 AW, Mansfield Lahm Airport, OH 44903-0179 DSN 696-6124, C419-520-6124.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0700-2300 local daily

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>N40°28.00'</td>
<td>W82°43.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>N40°29.00'</td>
<td>W83°19.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>C</td>
<td>N40°02.00'</td>
<td>W83°39.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>N39°39.00'</td>
<td>W83°32.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>N39°37.00'</td>
<td>W83°08.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>F</td>
<td>N39°48.00'</td>
<td>W82°56.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 2 NM either side of centerline.

**Remarks:** Night Altitude data: As per AFI 11-2 MDS Vol 3.

**SR-712**

**ORIGINATING ACTIVITY:** 179 AW, Mansfield Lahm Airport, OH 44903-0179 DSN 696-6124, C419-520-6124.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0700-2300 local daily

**ROUTE DESCRIPTION:**

<table>
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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
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</tr>
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<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
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<td>W82°43.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>N40°29.00'</td>
<td>W83°19.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>C</td>
<td>N40°02.00'</td>
<td>W83°39.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>N39°39.00'</td>
<td>W83°32.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>N39°37.00'</td>
<td>W83°08.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>F</td>
<td>N39°48.00'</td>
<td>W82°56.00'</td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 2 NM either side of centerline except the route width is reduced to 1 NM either side of centerline between (C) and (D).

**Remarks:** Night Altitude data: As per AFI 11-2 MDS Vol 3.

**SR-714**

**ORIGINATING ACTIVITY:** 179 AW, Mansfield Lahm Airport, OH 44903-0179 DSN 696-6124, C419-520-6124.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0700-2300 local daily

**ROUTE DESCRIPTION:**

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>As assigned to</td>
<td>A</td>
<td>N40°28.00'</td>
<td>W82°43.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>B</td>
<td>N40°32.00'</td>
<td>W82°18.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>C</td>
<td>N40°21.00'</td>
<td>W82°05.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>D</td>
<td>N40°12.00'</td>
<td>W82°15.00'</td>
</tr>
<tr>
<td>05 AGL B 15 AGL to</td>
<td>E</td>
<td>N40°09.00'</td>
<td>W82°32.00'</td>
</tr>
</tbody>
</table>
SR ROUTES

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>05 AGL B 15 AGL to F</td>
<td>N39°56.00'</td>
<td>W82°41.00'</td>
<td></td>
</tr>
<tr>
<td>05 AGL B 15 AGL to G</td>
<td>N39°48.00'</td>
<td>W82°56.00'</td>
<td></td>
</tr>
</tbody>
</table>

**ROUTE WIDTH** - 2 NM either side of centerline.

**Remarks:** Night Altitude data: As per AFI 11-2 MDS Vol 3.

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**SR-715**

**(COLUMBUS)**

**ORIGINATING ACTIVITY:** 179 AW, Mansfield Lahm Airport, OH 44903-0179 DSN 696-6124, C419-520-6124.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 0700-2300 local daily

**ROUTE DESCRIPTION:**

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--------------|----|--------------|---------|
As assigned to A | N44°58.00' | W92°45.00' |
05 AGL B 15 AGL to B | N45°08.00' | W92°17.00' |
05 AGL B 15 AGL to C | N45°23.00' | W92°10.00' |
05 AGL B 15 AGL to D | N45°31.00' | W93°14.00' |
05 AGL B 15 AGL to E | N45°24.00' | W94°00.00' |
05 AGL B 15 AGL to F | N45°07.00' | W94°11.00' |
05 AGL B 15 AGL to G | N44°53.00' | W94°35.00' |
05 AGL B 15 AGL to H | N44°41.00' | W94°14.00' |
05 AGL B 15 AGL to I | N44°40.00' | W93°41.00' |

**ROUTE WIDTH** - 5 NM either side of centerline.

**Remarks:** Units desiring use of this route are requested to contact Originating Activity.

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**SR-728**

**(MINNEAPOLIS) MSP, RST, RWF**

**ORIGINATING ACTIVITY:** 133AW, Minneapolis-St. Paul Intl, MN 55111, DSN 783-2488, C612-713-2488.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** IAW 133AW lcl sched, ctc 109AS/DOK DSN 783-2488 or 109AS/DOS DSN 783-2459

**ROUTE DESCRIPTION:**

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--------------|----|--------------|---------|
A | N44°58.00' | W92°45.00' |
B | N45°08.00' | W92°17.00' |
C | N45°23.00' | W92°10.00' |
D | N45°31.00' | W93°14.00' |
E | N45°24.00' | W94°00.00' |
F | N45°07.00' | W94°11.00' |
G | N44°53.00' | W94°35.00' |
H | N44°41.00' | W94°14.00' |
I | N44°40.00' | W93°41.00' |

**ROUTE WIDTH** - 5 NM either side of centerline.

**Remarks:** Units desiring use of this route are requested to contact Originating Activity.

---

**SR-727**

**(MINNEAPOLIS) MSP, RWF**

**ORIGINATING ACTIVITY:** 133AW, Minneapolis-St. Paul Intl, MN 55111, DSN 783-2488, C612-713-2488.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** IAW 133AW lcl sched, ctc 109AS/DOK DSN 783-2488 or 109AS/DOS DSN 783-2459

**ROUTE DESCRIPTION:**

Altitude Data | Pt | Fac/Rad/Dist | Lat/Long |
--------------|----|--------------|---------|
A | N44°29.00' | W93°26.00' |
B | N44°03.00' | W93°42.00' |
C | N43°46.00' | W93°56.00' |
D | N43°59.00' | W94°55.00' |
E | N44°40.00' | W94°43.00' |
F | N44°41.00' | W94°14.00' |
G | N44°40.00' | W93°41.00' |

**ROUTE WIDTH** - 5 NM either side of centerline.

**Remarks:** Units desiring use of this route are requested to contact Originating Activity.

---

Altitude Data Pt Fac/Rad/Dist Lat/Long
A N44°58.00' W92°45.00'
B N45°08.00' W92°17.00'
C N45°23.00' W92°10.00'
D N45°31.00' W93°14.00'
E N45°24.00' W94°00.00'
F N45°07.00' W94°11.00'
G N44°53.00' W94°35.00'
H N44°41.00' W94°14.00'
I N44°40.00' W93°41.00'

Altitude Data Pt Fac/Rad/Dist Lat/Long
A N44°58.00' W92°45.00'
B N45°08.00' W92°17.00'
C N45°23.00' W92°10.00'
D N45°31.00' W93°14.00'
E N45°24.00' W94°00.00'
F N45°07.00' W94°11.00'
G N44°53.00' W94°35.00'
H N44°41.00' W94°14.00'
I N44°40.00' W93°41.00'

Altitude Data Pt Fac/Rad/Dist Lat/Long
A N44°58.00' W92°45.00'
B N45°08.00' W92°17.00'
C N45°23.00' W92°10.00'
D N45°31.00' W93°14.00'
E N45°24.00' W94°00.00'
F N45°07.00' W94°11.00'
G N44°53.00' W94°35.00'
H N44°41.00' W94°14.00'
I N44°40.00' W93°41.00'

Altitude Data Pt Fac/Rad/Dist Lat/Long
A N44°58.00' W92°45.00'
B N45°08.00' W92°17.00'
C N45°23.00' W92°10.00'
D N45°31.00' W93°14.00'
E N45°24.00' W94°00.00'
F N45°07.00' W94°11.00'
G N44°53.00' W94°35.00'
H N44°41.00' W94°14.00'
I N44°40.00' W93°41.00'
Remarks: Units desiring use of this route are requested to contact Originating Activity.

SR-729

(MINNEAPOLIS) MSP, RST, RWF


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: IAW 133AW lcl sched, ctc 109AS/DOK DSN 783-2488 or 109AS/DOS DSN 783-2459

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/ Rad/ Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td></td>
<td>N44°53.00' W94°35.00'</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td></td>
<td>N44°41.00' W94°14.00'</td>
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<tr>
<td></td>
<td>G</td>
<td></td>
<td>N44°40.00' W93°41.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks: Units desiring use of this route are requested to contact Originating Activity.

SR-731

(MINNEAPOLIS) MSP, RWF


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: IAW 133AW lcl sched, ctc 109AS/DOK DSN 783-2488 or 109AS/DOS DSN 783-2459

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/ Rad/ Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td></td>
<td>N44°54.00' W94°34.00'</td>
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<tr>
<td></td>
<td>B</td>
<td></td>
<td>N45°07.00' W94°11.00'</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td></td>
<td>N44°53.00' W94°35.00'</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td></td>
<td>N44°41.00' W94°14.00'</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td></td>
<td>N44°40.00' W93°41.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks: Units desiring use of this route are requested to contact Originating Activity.

SR-730

(MINNEAPOLIS) MSP, RWF


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: IAW 133AW lcl sched, ctc 109AS/DOK DSN 783-2488 or 109AS/DOS DSN 783-2459

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/ Rad/ Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
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<td>N44°54.00' W93°44.00'</td>
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<tr>
<td></td>
<td>B</td>
<td></td>
<td>N45°07.00' W94°11.00'</td>
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<tr>
<td></td>
<td>C</td>
<td></td>
<td>N44°53.00' W94°35.00'</td>
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<tr>
<td></td>
<td>D</td>
<td></td>
<td>N44°40.00' W93°41.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks: Units desiring use of this route are requested to contact Originating Activity.

SR-771

(MILWAUKEE) MKE


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 2200-0330Z++ Tue-Fri; 1500-2200Z++ Sat-Sun

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/ Rad/ Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td></td>
<td>N43°04.00' W89°05.00'</td>
</tr>
</tbody>
</table>
SR ROUTES

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B), 5 NM either side of centerline from (B) to (C), 4 NM right and 5 NM left of centerline from (C) to (D), 5 NM either side of centerline from (D) to (E), 1 NM left and 5 NM right of centerline from (E) to (F), 5 NM either side of centerline from (F) to (G).

Remarks:
(1) Minimum altitude: 3000' MSL (A) thru (B), 500' AGL (B) thru (D), 300' AGL (D) thru (G).
(2) Entry/Exit Points: Nodine VORTAC 081/035.

SR-781

(LANSING) LAN

ORIGINATING ACTIVITY: Alpena CRTC/OTM (ANG), 5884 A Street, Alpena MI 49707-8125 DSN 741-3509/3226 C800-292-6583.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2300 local daily

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
at or above 05 AGL A N45°'01.00' W83°'47.00'
at or above 05 AGL B N45°'04.00' W84°'40.00'
at or above 05 AGL C N45°'31.00' W84°'38.00'
at or above 05 AGL D N45°'24.00' W84°'05.00'
at or above 05 AGL E N45°'12.00' W83°'45.00'
at or above 05 AGL F N45°'05.00' W83°'33.00'

ROUTE WIDTH - 3 NM either side of centerline.

Remarks:
(1) Minimum altitude: 500' AGL.
(2) For traffic de-confliction information with VR-1624, VR-1625, VR-1627 and VR-1628, contact 127 WG/OG Selfridge ANGB, MI.

SR-782

(LANSING) LAN

ORIGINATING ACTIVITY: Alpena CRTC/OTM (ANG), 5884 A Street, Alpena MI 49707-8125 DSN 741-3509/3226 C800-292-6583.
SR ROUTES

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0700-2300 local daily

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 05 AGL</td>
<td>A</td>
<td>N45°03.00' W83°14.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>B</td>
<td>N44°42.00' W83°16.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>C</td>
<td>N44°49.00' W84°03.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>D</td>
<td>N45°08.00' W84°39.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>E</td>
<td>N45°29.00' W84°08.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>F</td>
<td>N45°12.00' W83°45.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>G</td>
<td>N45°05.00' W83°33.00'</td>
<td></td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B), 3 NM either side of centerline from (B) to (C), 2 NM either side of centerline from (C) to (D), 3 NM either side of centerline from (D) to (E), 0 NM left and 5 NM right of centerline from (E) to (F), 5 NM either side of centerline from (F) to (H).

Remarks:
1. Minimum altitude: 500' AGL.
2. Entry Point: Modena VORTAC 255/15.
3. Alternate Entry Points: (C) N39-12 W75-02, (D) N39-38 W74-42.
4. (D) to (E): Do not over-fly southern tip of Long Beach Island, bird nesting area.
5. (E) to (F): All aircraft will remain a minimum of 1 NM east of Long Beach Island.
6. (F) to (G): Minimum altitude 1200' MSL turboprop (2000' MSL turbojet). Aircraft will be established prior to crossing island. Maintain altitude until 5 NM prior to (G).

SR-800

(NORTH PHILADELPHIA) PNE, MIV


HOURS OF OPERATION: 0800-2300 local

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 05 AGL</td>
<td>A</td>
<td>N39°49.00' W75°58.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>B</td>
<td>N39°27.00' W75°52.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>C</td>
<td>N38°57.00' W76°05.00'</td>
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<tr>
<td>at or above 05 AGL</td>
<td>D</td>
<td>N38°50.00' W75°19.00'</td>
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<tr>
<td>at or above 05 AGL</td>
<td>E</td>
<td>N39°12.00' W75°02.00'</td>
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<tr>
<td>at or above 05 AGL</td>
<td>F</td>
<td>N39°38.00' W74°42.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>G</td>
<td>N39°30.00' W74°18.00'</td>
<td></td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>H</td>
<td>N39°42.00' W74°11.00'</td>
<td></td>
</tr>
</tbody>
</table>
SR ROUTES

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B), 5 NM either side of centerline from (B) to (E), 2 NM eitherside of centerline from (E) to (F), 3 NM either side of centerline from (F) to (G), 0 NM left and 5 NM right of centerline from (G) to (H), 5 NM either side of centerline from (H) to (J).

Remarks:
(1) Minimum altitude: 500' AGL.
(2) Entry Point: Modena VORTAC 255/15.
(3) Alternate Entry Point: (F) N39-38 W74-42.
(4) (F) to (G): Do not over-fly southern tip of Long Beach Island, bird nesting area.
(5) (G) to (H): All aircraft will remain a minimum of 1 NM east of Long Beach Island.
(6) (H) to (I): Minimum altitude 1200' MSL turboprop (2000' MSL turbojet). Aircraft will be established prior to crossing island. Maintain altitude until 5 NM prior to (I).
(7) Overflying Surf City, NJ (N39-39.65 W74-10.20) prohibited (Congressional).
(8) All aircraft must remain north of the road out of (C).

SR-802

(MARTINSBURG) MRB, EKN, DCA, CHO

ORIGINATING ACTIVITY: 167 AW, Eastern West Virginia Regional, Martinsburg, WV 25401 DSN 242-5250.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data      Pt     Fac/Rad/Dist     Lat/Long      

at or above 05 AGL A      N39°33.00'     W78°08.00'     
at or above 05 AGL B      N39°17.00'     W78°33.00'     
at or above 05 AGL C      N39°06.00'     W78°35.00'     
at or above 05 AGL D      N39°01.00'     W78°19.00'     
at or above 05 AGL E      N39°05.00'     W78°05.00'     
at or above 05 AGL F      N39°11.00'     W78°04.00'     
at or above 05 AGL G      N39°24.00'     W78°00.00'     

ROUTE WIDTH - 3 NM either side of centerline from (A) to (C), 1 NM either side of centerline from (C) to (F).

Remarks:
(1) Radio contact with Martinsburg tower is mandatory prior to entering the control zone.
(2) Minimum altitude: 500' AGL.
(3) Entry Point: Martinsburg VORTAC 313/16.
(4) Exit Point: Martinsburg VORTAC 283/7.

SR-803

(MARTINSBURG) MRB, EKN, DCA, CHO

ORIGINATING ACTIVITY: 167 AW, Eastern West Virginia Regional, Martinsburg, WV 25401 DSN 242-5250.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data      Pt     Fac/Rad/Dist     Lat/Long      

at or above 05 AGL A      N39°33.00'     W78°08.00'     
at or above 05 AGL B      N39°32.00'     W78°37.00'     
at or above 05 AGL C      N39°01.00'     W78°19.00'     
at or above 05 AGL D      N39°05.00'     W78°05.00'     
at or above 05 AGL E      N39°11.00'     W78°04.00'     
at or above 05 AGL F      N39°24.00'     W78°00.00'     

ROUTE WIDTH - 3 NM either side of centerline from (A) to (D), 1 NM either side of centerline from (D) to (G).

Remarks:
(1) Radio contact with Martinsburg tower is mandatory prior to entering the control zone.
(2) Minimum altitude: 500' AGL.
(3) Entry Point: Martinsburg VORTAC 313/16.
(4) Exit Point: Martinsburg VORTAC 283/7.
SR ROUTES

ROUTE WIDTH - 3 NM either side of centerline from (A) to (E), 1 NM either side of centerline from (E) to (H).

Remarks:
1. Radio contact with Martinsburg tower is mandatory prior to entering the control zone.
2. Minimum altitude: 500' AGL.
3. Entry Point: Martinsburg VORTAC 313/16.
4. Exit Point: Martinsburg VORTAC 283/7.

SR-805

(NORTH PHILADELPHIA) PNE, MIV


HOURS OF OPERATION: 0800-2300 local

ROUTE DESCRIPTION:

ROUTE WIDTH - 4 NM either side of centerline from (A) to (B), 3 NM either side of centerline from (B) to (D), 2 NM either side of centerline from (D) to (E), 3 NM either side of centerline from (E) to (F), 0 NM left and 5 NM right of centerline from (F) to (G), 5 NM either side of centerline from (G) to (I).

Remarks:
1. Minimum altitude: 500' AGL (A) to (B); 300' AGL (B) to (E); 500' AGL (E) to (I).
2. Entry Point: Modine VORTAC 255/15.
3. Alternate Entry Points: (C) N39-21 W75-22; (D) N39-38 W74-42.
4. (E) to (F): Do not over-fly southern tip of Long Beach Island, bird nesting area.
5. (F) to (G): All aircraft will remain a minimum of 1 NM east of Long Beach Island.
6. (G) to (H): Minimum altitude 1200' MSL turboprop (2000' MSL turbojet). Aircraft will be established prior to crossing island. Maintain altitude until 5 NM prior to (H).

SR-806

(MARTINSBURG) MRB, AOO, HAR, MGW, EKN, DCA, CHO

ORIGINATING ACTIVITY: 167 AW, Eastern West Virginia Regional, Martinsburg, WV 25401 DSN 242-5250.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 1 NM either side of centerline from (A) to (B), 3 NM either side of centerline from (B) to (D), 1 NM either side of centerline from (D) to (G).

Remarks:
1. Radio contact with Martinsburg tower is mandatory prior to entering the control zone.
2. Minimum altitude: 500' AGL.
3. Entry Point: Martinsburg VORTAC 313/16.
4. Exit Point: Martinsburg VORTAC 283/7.
SR ROUTES

SR-807

(MARTINSBURG) MRB, AOO, HAR, MGW, EKN, DCA, CHO

ORIGINATING ACTIVITY: 167 AW, Eastern West Virginia Regional, Martinsburg, WV 25401 DSN 242-5250.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 05 AGL A</td>
<td></td>
<td></td>
<td>N39°33.00'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W78°06.00'</td>
</tr>
<tr>
<td>at or above 05 AGL B</td>
<td></td>
<td></td>
<td>N39°52.00'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W77°58.00'</td>
</tr>
<tr>
<td>at or above 05 AGL C</td>
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<td></td>
<td>N40°03.00'</td>
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<tr>
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<td></td>
<td>W78°22.00'</td>
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<tr>
<td>at or above 05 AGL D</td>
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<td></td>
<td>N39°42.00'</td>
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<td>N39°01.00'</td>
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<td>W78°05.00'</td>
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<tr>
<td>at or above 05 AGL G</td>
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<td></td>
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<td>W78°04.00'</td>
</tr>
<tr>
<td>at or above 05 AGL H</td>
<td></td>
<td></td>
<td>N39°24.00'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W78°00.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 1 NM either side of centerline from (A) to (B), 3 NM either side of centerline from (B) to (E), 1 NM either side of centerline from (E) to (H).

Remarks:
(1) Radio contact with Martinsburg tower is mandatory prior to entering the control zone.
(2) Minimum altitude: 500' AGL.
(3) Entry Point: Martinsburg VORTAC 313/16.
(4) Exit Point: Martinsburg VORTAC 283/7.

SR-808

(MARTINSBURG) MRB, AOO, HAR, MGW, EKN, DCA, CHO

ORIGINATING ACTIVITY: 167 AW, Eastern West Virginia Regional, Martinsburg, WV 25401 DSN 242-5250.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
<tr>
<td>at or above 05 AGL A</td>
<td></td>
<td></td>
<td>N39°33.00'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W78°06.00'</td>
</tr>
<tr>
<td>at or above 05 AGL B</td>
<td></td>
<td></td>
<td>N39°52.00'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W77°58.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 1 NM either side of centerline from (A) to (B), 3 NM either side of centerline from (B) to (E), 1 NM either side of centerline from (E) to (H).

Remarks:
(1) Radio contact with Martinsburg tower is mandatory prior to entering the control zone.
(2) Minimum altitude: 500' AGL.
(3) Entry Point: Martinsburg VORTAC 313/16.
(4) Exit Point: Martinsburg VORTAC 283/7.

SR-809

(NORFOLK) NGU, ORF

ORIGINATING ACTIVITY: CHSCW Atlantic, 610 A Street, Suite 150, Norfolk, VA 23511-4222.

SCHEDULING ACTIVITY: FACSFAC VACAPES, 601 Ocean Blvd., Virginia Beach, VA 23460

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
</tr>
</thead>
<tbody>
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<td></td>
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<td>N36°12.07'</td>
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<tr>
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<td></td>
<td>W75°57.87'</td>
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</table>
TERRAIN FOLLOWING OPERATIONS: VFR terrain following authorized for entire route within published altitude blocks. Route not authorized for IFR. If IMC is encountered, maintain MSA for area of operations to assure terrain/obstacle clearance.

ROUTE WIDTH - 1 NM either side of centerline for entire route.

Remarks:
(1) Route may be flown in reverse (bidirectional).
(2) Aircraft shall make route segment calls at each check point over HSCWL designated sector frequencies.
(3) Use caution for towers and power lines.
(4) Avoid low flight over houses, farms and livestock.
(5) Aircraft unable to meet their assigned entry time within the window of 15 minutes early to 15 minutes late shall not enter the route. Aircraft shall also exit the route within the window of 15 minutes early to 15 minutes late.
(6) All Check Points can be used as entry/exit points.
(7) Altitudes day/night are the same.
(8) Assigned for helicopters only.
(9) Avoid all restricted areas, warning areas, and wildlife areas.
(10) Preferred scheduling 24 hrs in advanced; same day scheduling available.
(11) Route deconfliction: crosses route VR-85 from G to H.

SR-810
(NORFOLK) NGU, ORF

ORIGINATING ACTIVITY: CHSCW Atlantic, 610 A Street, Suite 150, Norfolk, VA 23511-4222.

SCHEDULING ACTIVITY: FACS FAC VACAPES, 601 Ocean Blvd. Virginia Beach, VA 23460

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
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<th>Lat/Long</th>
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<td>N36°56.90'</td>
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<td>at or above 05 AGL B</td>
<td>N36°59.18'</td>
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<td>at or above 05 AGL C</td>
<td>N36°54.42'</td>
<td>W77°02.03'</td>
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TERRAIN FOLLOWING OPERATIONS: VFR terrain following authorized for entire route within published altitude blocks. Route not authorized for IFR. If IMC is encountered, maintain MSA for area of operations to assure terrain/obstacle clearance.

ROUTE WIDTH - 1 NM either side of centerline for entire route.

Remarks:
(1) Route may be flown in reverse (bidirectional).
(2) Aircraft shall make route segment calls at each check point over HSCWL designated sector frequencies.
(3) Use caution for towers and power lines.
(4) Avoid low flight over houses, farms and livestock.
(5) Aircraft unable to meet their assigned entry time within the window of 15 minutes early to 15 minutes late shall not enter the route. Aircraft shall also exit the route within the window of 15 minutes early to 15 minutes late.
(6) All Check Points can be used as entry/exit points.
(7) Altitudes day/night are the same.
(8) Assigned for helicopters only.
(9) Avoid all restricted areas, warning areas, and wildlife areas.
(10) Preferred scheduling 24 hrs in advanced; same day scheduling available.
(11) Route deconfliction: Route crosses VR-1713 from C to D, route crosses VR-1753 from D to E, route crosses SR-867 from E to F and F to G, route crosses IR-720 from I to J, route crosses VR-1713 and VR-1753 from J to K, route crosses VR-42 from M to N.
SR ROUTES

SR-811

(NORFOLK) NGU, FAF

ORIGINATING ACTIVITY: CHSCW Atlantic, 610 A Street, Suite 150, Norfolk, VA 23511-4222.

SCHEDULING ACTIVITY: FACSFAC VACAPES, 601 Ocean Blvd. Virginia Beach, VA 23460

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: VFR terrain following authorized for entire route within published altitude blocks. Route not authorized for IFR. If IMC is encountered, maintain MSA for area of operations to assure terrain/obstacle clearance.

ROUTE WIDTH - 1 NM either side of centerline for entire route.

Remarks:

(1) Route may be flown in reverse (bidirectional).
(2) Aircraft shall make route segment calls at each check point over HSCWL designated sector frequencies.
(3) Use caution for towers and power lines.
(4) Avoid low flight over houses, farms and livestock.
(5) Aircraft unable to meet their assigned entry time within the window of 15 minutes early to 15 minutes late shall not enter the route. Aircraft shall also exit the route within the window of 15 minutes early to 15 minutes late.
(6) All Check Points can be used as entry/exit points.
(7) Altitudes day/night are the same.
(8) Assigned for helicopters only.
(9) Avoid all restricted areas, warning areas, and wildlife areas.

(10) Preferred scheduling 24 hrs in advanced; same day scheduling available.
(11) Route deconfliction: Route crosses VR-1755, VR-1754, IR-714, and IR-760 from C to D, route crosses VR-1754, IR-714, IR-760 and VR-1713 from E to F, route crosses VR-1755 from F to G, route crosses VR-1713 from H to I, route crosses VR-1753 from I to J.

SR-812

(NORFOLK) NGU, ORF

ORIGINATING ACTIVITY: CHSCW Atlantic, 610 A Street, Suite 150, Norfolk, VA 23511-4222.

SCHEDULING ACTIVITY: FACSFAC VACAPES, 601 Ocean Blvd. Virginia Beach, VA 23460

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

TERRAIN FOLLOWING OPERATIONS: VFR terrain following authorized for entire route within published altitude blocks. Route not authorized for IFR. If IMC is encountered, maintain MSA for area of operations to assure terrain/obstacle clearance.

ROUTE WIDTH - 1 NM either side of centerline for entire route.
Remarks:
(1) Route may be flown in reverse (bidirectional).
(2) Aircraft shall make route segment calls at each check point over HSCWL designated sector frequencies.
(3) Use caution for towers and power lines.
(4) Avoid low flight over houses, farms and livestock.
(5) Aircraft unable to meet their assigned entry time within the window of 15 minutes early to 15 minutes late shall not enter the route. Aircraft shall also exit the route within the window of 15 minutes early to 15 minutes late.
(6) All Check Points can be used as entry/exit points.
(7) Altitudes day/night are the same.
(8) Assigned for helicopters only.
(9) Avoid all restricted areas, warning areas, and wildlife areas.
(10) Preferred scheduling 24 hrs in advanced; same day scheduling available.
(11) Route deconfliction: Route crosses VR-1755 from C to D, route crosses VR-1712 from E to F, F to G, G to H, and J to K, route crosses VR-1711 from J to K, route crosses IR-714, IR-760, and VR-1754 from K to L and VR-1753, VR-1755 from L to M.

SR-820

(WASHINGTON) DCA, SBY, CHO


HOURS OF OPERATION: 0900-2300 local daily

ROUTE DESCRIPTION:
Altitude Data
Pt Fac/Rad/Dist Lat/Long
A  N38°30.00’ W77°02.00’
B  N38°08.00’ W77°30.00’
C  N38°20.00’ W77°47.00’
D  N38°04.00’ W78°11.00’
E  N37°47.00’ W77°53.00’
F  N37°50.00’ W77°22.00’
G  N38°04.00’ W77°20.00’
H  N38°10.00’ W77°22.00’

ROUTE WIDTH - 2 NM right side of centerline from (A) to (B), 1 NM either side of centerline from (B) to (G).

Remarks:
(1) Entry Point: Andrews VORTAC 211/19.
(2) Exit Point: Brooke VORTAC 193/11.
(3) Minimum altitude: Day 300’ AGL (A) to (C); 500’ AGL (C) to (D); 300’ AGL (D) to (H); night 1000’ AGL.

SR-822

(PITTSBURGH) AGC, HLG


HOURS OF OPERATION: 1000-0300Z Mon-Sat

ROUTE WIDTH - 2 NM right side of centerline from (A) to (B), 1 NM either side of centerline from (B) to (H).

Remarks:
(1) Entry Point: Andrews VORTAC 211/19.
SR ROUTES

ROUTE DESCRIPTION:

<table>
<thead>
<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
<tr>
<td>at or above 03 AGL</td>
<td>A</td>
<td>N40°26.00'</td>
<td>W80°46.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>B</td>
<td>N40°03.00'</td>
<td>W81°05.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>C</td>
<td>N39°32.00'</td>
<td>W80°53.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>D</td>
<td>N39°30.00'</td>
<td>W80°37.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>E</td>
<td>N40°08.00'</td>
<td>W80°29.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>F</td>
<td>N40°23.00'</td>
<td>W80°27.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 3 NM either side of centerline.

Remarks:
1. Minimum altitude: 300' AGL.
2. Entry Point: MMJ VORTAC (CH 57) 270/26.
4. All other points are Alternate Entry/Exit Points.
5. Announce Entry and Exit of Route on UHF 252.1.
6. Contact Wheeling Tower (KHLG) VHF 118.1 / UHF 257.8 between (E) and (F) with altitude and direction of flight.
7. Avoid overflight of noise sensitive area by 1000' AGL and 0.5 NM:
   (a) N40°11.44 W80°57.23.

SR-835

(WASHINGTON) DCA, SBY, CHO


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0900-2300 local

ROUTE DESCRIPTION:

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<tr>
<th>Altitude Data</th>
<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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</thead>
<tbody>
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<td>at or above 03 AGL</td>
<td>A</td>
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<td>W77°02.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>B</td>
<td>N38°08.00'</td>
<td>W77°30.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>C</td>
<td>N37°59.00'</td>
<td>W77°31.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>D</td>
<td>N37°59.00'</td>
<td>W76°53.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>E</td>
<td>N38°30.00'</td>
<td>W76°32.00'</td>
</tr>
<tr>
<td>at or above 03 AGL</td>
<td>F</td>
<td>N38°25.00'</td>
<td>W77°06.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 4 NM either side of centerline from (A) to (F), 2 NM either side of centerline from (F) to (H), 0 NM left and 2 NM right of centerline from (H) to (I), 3 NM either side of centerline from (I) to (J).

Remarks:
1. SR-835 shares common airspace with VR-1755 from (C) to (D), coordination must be performed with COMMAT WING, Oceana NAS, VA through 459 TAW prior to use.
2. Minimum altitude: Days, 300' AGL (A) to (D), 500' AGL (D) to (F); 1000' AGL nights.

SR-844

(MILLVILLE) MIV, SBY


HOURS OF OPERATION: 0800-2359 local

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
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<td>at or above 05 AGL</td>
<td>A</td>
<td>N39°28.00'</td>
<td>W75°25.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>B</td>
<td>N39°11.00'</td>
<td>W75°08.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>C</td>
<td>N38°49.00'</td>
<td>W75°13.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>D</td>
<td>N39°12.00'</td>
<td>W75°02.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>E</td>
<td>N39°38.00'</td>
<td>W74°42.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>F</td>
<td>N39°30.00'</td>
<td>W74°18.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>G</td>
<td>N39°29.00'</td>
<td>W74°14.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>H</td>
<td>N39°37.00'</td>
<td>W74°05.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>I</td>
<td>N39°42.00'</td>
<td>W74°11.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>J</td>
<td>N39°49.00'</td>
<td>W74°27.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 4 NM either side of centerline from (A) to (F), 2 NM either side of centerline from (F) to (H), 0 NM left and 2 NM right of centerline from (H) to (I), 3 NM either side of centerline from (I) to (J).

Remarks:
1. Minimum altitude: 500' AGL.
2. Entry Point: DQO VORTAC (CH 87) 156/16 DME.
3. (F) to (G): Do not over-fly southern tip of Long Beach Island, bird nesting area.
4. (G) to (H): All aircraft will remain a minimum of 1 NM East of Long Beach Island.
(5) (H) to (I): Minimum altitude 1200' MSL turboprops (2000' MSL turbojets). Aircraft will be established at altitude prior to crossing island. Maintain altitude until 5 NM prior to (J).
(6) Over-flight of Surf City, NJ (N39-40 W74-10) prohibited (Congressional).
(7) Avoid noise sensitive area at N39-36.8 W74-35.2 by 1 NM or 1000' AGL.
(8) Contact Warren Grove Range to de-conflict with VR-1709.
(9) Remain alert for VFR traffic along NJ coastline, particularly during summer months.

**SR-845**

**(MILLVILLE) MIV, SBY**

**ORIGINATING ACTIVITY:** 166 OSF/OSK, 2805 Spruance Drive, New Castle 19720-1615 DSN 445-7554 C302-323-3554.

**SCHEDULING ACTIVITY:** 166 AW/OSK, New Castle, DE, schedule (pri) by website https://csea.eglin.af.mil/cse/home.aspx or email (sec) 166AW.OSK(at)ang.af.mil, (Primary), DSN 445-7554 C302-323-3554.

**HOURS OF OPERATION:** 0800-2359 local

**ROUTE DESCRIPTION:**

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<tr>
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<tr>
<td>at or above 05 AGL B</td>
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<td>N39°00.00' W76°10.00'</td>
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<td>at or above 05 AGL E</td>
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<td>at or above 05 AGL K</td>
<td>N39°49.00' W74°27.00'</td>
</tr>
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</table>

(Altitude Data Pt Fac/Rad/Dist Lat/Long)

**ROUTE WIDTH** - 4 NM either side of centerline from (A) to (D), 3 NM either side of centerline from (E) to (F), 0 NM left and 3 NM right of centerline from (H) to (I), 3 NM either side of centerline from (J) to (K).

**Remarks:**

(1) Minimum altitude: 500' AGL.
(2) Entry Point: DQO VORTAC (CH 87) 156/16 DME.
(3) (E) to (F): Do not over-fly southern tip of Long Beach Island, bird nesting area.
(4) (F) to (G): All aircraft will remain a minimum of 2 NM East of Long Beach Island.
(5) (J) to (K): Minimum altitude 1200' MSL turboprops (2000' MSL turbojets). Aircraft will be established at altitude prior to crossing island. Maintain altitude until 5 NM prior to (K).
(6) Over-flight of Surf City, NJ (N39-40 W74-10) prohibited (Congressional).
(7) Avoid noise sensitive area at N39-36.8 W74-35.2 by 1 NM or 1000' AGL.
(8) Contact Warren Grove Range to de-conflict with VR-1709.
(9) Remain alert for VFR traffic along NJ coastline, particularly during summer months.

**SR-846**

**(MILLVILLE) MIV**

**ORIGINATING ACTIVITY:** 166 OSF/OSK, 2805 Spruance Drive, New Castle 19720-1615 DSN 445-7554 C302-323-3554.

**SCHEDULING ACTIVITY:** 166 AW/OSK, New Castle, DE, schedule (pri) by website https://csea.eglin.af.mil/cse/home.aspx or email (sec) 166AW.OSK(at)ang.af.mil, (Primary), DSN 445-7554 C302-323-3554.

**HOURS OF OPERATION:** 0800-2359 local

**ROUTE DESCRIPTION:**

ROUTE WIDTH - 4 NM either side of centerline from (A) to (D), 3 NM either side of centerline from (E) to (F), 0 NM left and 3 NM right of centerline from (H) to (I), 3 NM either side of centerline from (J) to (K).

**Remarks:**

(1) Minimum altitude: 500' AGL.
(2) Entry Point: DQO VORTAC (CH 87) 156/16 DME.
(3) (E) to (F): Do not over-fly southern tip of Long Beach Island, bird nesting area.
(4) (F) to (G): All aircraft will remain a minimum of 1 NM East of Long Beach Island.
SR ROUTES

(5) (G) to (H): Minimum altitude 1200' MSL turboprops (2000' MSL turbojets). Aircraft will be established at altitude prior to crossing island. Maintain altitude until 5 NM prior to (I).

(6) Over-flight of Surf City, NJ (N39-40 W74-10) prohibited (Congressional).

(7) Avoid noise sensitive area at N39-36.8 W74-35.2 by 1 NM or 1000' AGL.

(8) Contact Warren Grove Range to de-conflict with VR-1709.

(9) Remain alert for VFR traffic along NJ coastline, particularly during summer months.

SR-847

(MILLVILLE) MIV


HOURS OF OPERATION: 0800-2359 local

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline from (A) to (B), 3 NM either side of centerline from (B) to (D).

Remarks:

(1) Minimum altitude: 500' AGL.

(2) Remain alert for VFR traffic.

SR-867

(NEWPORT NEWS) PHF

ORIGINATING ACTIVITY: Commander, Ft Pickett, VA 23824-5000 DSN 438-8506, C804-292-8506.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:

(1) Minimum altitude: 300' AGL day, except 500' AGL from 3 NM prior (B) to 3 NM beyond (B), from (D) to (E) and from 3 NM prior to (G) to (G). Night 1000' AGL.

SR-871

EKN

ORIGINATING ACTIVITY: 130 AG (ANG), Kanawha County, Charleston, WV 25311 DSN 366-6291.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800-2300 local

ROUTE DESCRIPTION:

ROUTE WIDTH - 1 NM either side of centerline.

Remarks:

(1) Minimum altitude: 500' AGL day; 1000' AGL night.

(2) Minimum altitude: 1500' AGL between (G) and (H).

(3) All flights departing Langely AFB will be under IFR until reaching (A).
SR ROUTES

SR-872

EKN

ORIGINATING ACTIVITY: 130 AG (ANG), Kanawha County, Charleston, WV 25311 DSN 366-6291.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800-2300 Local

ROUTE DESCRIPTION:

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<th>Pt</th>
<th>Fac/Rad/Dist</th>
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<tr>
<td>B</td>
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<td>C</td>
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<td>N38°36.00' W82°16.00'</td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td>N38°28.00' W81°56.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Minimum altitude: 300' AGL day, except 500' AGL from 20 NM prior to (C) to (D), 3 NM prior to (F) to (F); night 1000' AGL.

SR-874

EKN

ORIGINATING ACTIVITY: 130 AG (ANG), Kanawha County, Charleston, WV 25311 DSN 366-6291.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800-2300 Local

ROUTE DESCRIPTION:

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<td>D</td>
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<td></td>
<td>N38°58.00' W81°11.00'</td>
</tr>
<tr>
<td>E</td>
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<td>N38°40.00' W81°39.00'</td>
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<td>F</td>
<td></td>
<td></td>
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<td>G</td>
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<tr>
<td>H</td>
<td></td>
<td></td>
<td>N38°28.00' W81°56.00'</td>
</tr>
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</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Minimum altitude: 300' AGL day, except 500' AGL from 20 NM prior to (C) to (D), 3 NM prior to (F) to (F); night 1000' AGL.

SR-873

EKN

ORIGINATING ACTIVITY: 130 AG (ANG), Kanawha County, Charleston, WV 25311 DSN 366-6291.

SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 0800-2300 local

ROUTE DESCRIPTION:

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<td>E</td>
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<tr>
<td>F</td>
<td></td>
<td></td>
<td>N38°48.00' W82°04.00'</td>
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<tr>
<td>G</td>
<td></td>
<td></td>
<td>N38°36.00' W82°16.00'</td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td>N38°28.00' W81°56.00'</td>
</tr>
</tbody>
</table>

ROUTE WIDTH - 5 NM either side of centerline.

Remarks:
(1) Minimum altitude: 300' AGL day, except 500' AGL within 1 NM of Summersville, WV between (A) and (B) from 3 NM prior to (C), to 3 NM beyond (C); from (E) to (F) and from 3 NM prior to (H) to (H); night 1000' AGL.

SR-900

(BRIDGEPORT) BDR


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1200-0400Z++ Daily
SR ROUTES

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
A  N42°39.00' W72°45.00'
   N42°40.00' W72°00.00'
B  N42°16.00' W71°34.00'
C  N41°45.00' W71°35.00'
   N41°47.00' W72°05.00'
D  N42°03.00' W72°10.00'
   N42°12.00' W72°32.00'
E  N43°11.00' W71°04.00'
   N43°29.00' W71°10.00'
F  N43°13.00' W72°10.00'
   N42°47.00' W72°07.00'
G  N42°33.00' W71°53.00'
   N42°12.00' W72°32.00'

ROUTE WIDTH - 5 NM either side of centerline from (A) to (C), 3 NM left and 5 NM right of centerline from (C) to (D), 5 NM either side of centerline from (D) to (G).

Remarks:
(1) Minimum altitude: 500' AGL; except 1000' AGL until 13 NM past (A).
(2) Entry Point: Keene VORTAC 233/22.
(3) Exit Point (G): Westover VOR - THIS IS WITHIN THE CLASS D AIRSPACE FOR WESTOVER (see FLIP for active hours and frequencies).
(4) Point (D) Alternate Exit Point prior to the Westover Class D Airspace.
(5) Point (E) is within the Westover Class D Airspace, contact Westover Tower prior to entering the active Class D Airspace (see FLIP for active hours and frequencies).
(6) Point (H) is under the PVD Class C Airspace, use caution in vicinity.

SR-902
(BRIDGEPORT) BDR


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1200-0400Z++ Daily

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
A  N41°45.00' W71°36.00'
   N41°39.00' W71°35.00'
D  N42°03.00' W72°10.00'
   N42°12.00' W72°32.00'

ROUTE WIDTH - 5 NM either side of centerline from (A) to (B), 3 NM left and 5 NM right of centerline from (B) to (C), 5 NM either side of centerline from (C) to (E).

Remarks:
(1) Minimum altitude: 500' AGL; except 1000' AGL until 13 NM past (A).
(2) Entry Point: Westover VOR 171/17.
(3) Exit Point: Westover VOR - THIS IS WITHIN THE CLASS D AIRSPACE FOR WESTOVER (see FLIP for active hours and frequencies).
(4) Point (D) Alternate Exit Point prior to the Westover Class D Airspace.
(5) Point (E) is within the Westover Class D Airspace, contact Westover Tower prior to entering the active Class D Airspace (see FLIP for active hours and frequencies).
(6) Point (B) is under the PVD Class C Airspace, use caution in vicinity.

SR-901
(BRIDGEPORT) BDR


SCHEDULING ACTIVITY: Same as Originating Activity

HOURS OF OPERATION: 1200-0400Z++ Daily

ROUTE DESCRIPTION:
Altitude Data Pt Fac/Rad/Dist Lat/Long
A  N43°11.00' W71°04.00'
   N43°29.00' W71°10.00'
C  N43°13.00' W72°10.00'
   N42°47.00' W72°07.00'
D  N42°33.00' W71°53.00'
   N42°12.00' W72°32.00'

ROUTE WIDTH - 5 NM either side of centerline from (A) to (E), 3 NM left and 5 NM right of centerline from (E) to (F), 5 NM either side of centerline from (F) to (G).

Remarks:
(1) Minimum altitude: 500' AGL, except 1000' AGL from 23 NM past (E) to (F).
(2) Avoid town of Gilmanton 12 NM past (B).
(3) Avoid area marked by the Concord VOR CON 302/030 by at least 1 NM and 1000' AGL for noise abatement.
(4) Entry Point: Pease VORTAC 316/11.
(5) Exit Point: Westover VOR - THIS IS WITHIN THE CLASS D AIRSPACE FOR WESTOVER (see FLIP for active hours and frequencies).

(6) Point (F) Alternate Exit Point prior to the Westover Class D Airspace.

(7) Point (G) is within the Westover Class D Airspace, contact Westover Tower prior to entering the active Class D airspace (see FLIP for active hours and frequencies).

(8) Avoid town of Fitzwilliam NH, 2NM west of (D).

**SR-904**

**ORIGINATING ACTIVITY:** 106 RQW/Ops, 150 Old Riverhead Rd, Westhampton Beach, NY 11978-1201 DSN 456-7362, C631-723-7362.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 1000-2200 local

**ROUTE DESCRIPTION:**

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<td>B</td>
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<td>N42°30.00' W71°40.00'</td>
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<tr>
<td>at or above 05 AGL</td>
<td>E</td>
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<td>N42°28.00' W72°18.00'</td>
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<td>F</td>
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<td>N42°30.00' W71°40.00'</td>
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<tr>
<td>at or above 05 AGL</td>
<td>H</td>
<td></td>
<td>N42°29.00' W71°37.00'</td>
</tr>
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<tr>
<td>at or above 05 AGL</td>
<td>J</td>
<td></td>
<td>N41°47.00' W71°37.00'</td>
</tr>
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</table>

**ROUTE WIDTH - 3 NM either side of centerline.**

**Remarks:**

(1) Minimum altitude: 500' AGL.

**SR-905**

**ORIGINATING ACTIVITY:** 106 RQW/Ops, 150 Old Riverhead Rd, Westhampton Beach, NY 11978-1201 DSN 456-7362, C631-723-7362.

**SCHEDULING ACTIVITY:** Same as Originating Activity

**HOURS OF OPERATION:** 1000-2200 local

**ROUTE DESCRIPTION:**

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<td>N61°12.30' W151°10.20'</td>
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<td>at or above 05 AGL</td>
<td>C</td>
<td></td>
<td>N61°23.90' W151°28.70'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>D</td>
<td></td>
<td>N61°56.20' W151°28.50'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>E</td>
<td></td>
<td>N62°12.80' W151°33.50'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>F</td>
<td></td>
<td>N62°16.90' W151°10.00'</td>
</tr>
<tr>
<td>at or above 05 AGL</td>
<td>G</td>
<td></td>
<td>N61°50.20' W150°05.20'</td>
</tr>
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</table>
SR ROUTES

ROUTE WIDTH - 5 NM either side of centerline from (A) to (G), 2 NM either side of centerline from (G) to (I).

Remarks:
(1) Day altitude: 300' AGL (A) to (G); 500' AGL (G) to 5 NM before (H) and no lower than 2000' MSL from 5 NM before (H) to 6 NM after (H).
(2) Night altitude: 1000' AGL from (A) to 5 NM before (H).
(3) Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).

SR-1002

(ANCHORAGE) ANC

ORIGINATING ACTIVITY: 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

SCHEDULING ACTIVITY: 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data    Pt    Fac/Rad/Dist    Lat/Long
A                N61°18.80'    W150°26.77'
B                N61°45.70'    W150°35.50'
C                N62°05.60'    W150°50.20'
D                N61°51.20'    W150°05.20'
E                N61°35.50'    W149°37.00'
F                N61°21.30'    W149°39.00'

(Malemute Drop Zone).

ROUTE WIDTH - 5 NM either side of centerline from (A) to (D), 2 NM either side of centerline from (D) to (F).

Remarks:
(1) Day altitude: 300' AGL (A) to (D); 500' AGL (D) to 5 NM prior to (E) and no lower than 2000' MSL from 5 NM before (E) to 6 NM after (E).
(2) Night altitude: 1000' AGL from (A) to 5 NM before (E).
(3) Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).

SR-1004

(ANCHORAGE) ANC

ORIGINATING ACTIVITY: 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

SCHEDULING ACTIVITY: 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

Altitude Data    Pt    Fac/Rad/Dist    Lat/Long
A                N61°21.30'    W149°39.00'

(Malemute Drop Zone).

ROUTE WIDTH - 5 NM either side of centerline from (A) to (C), 2 NM either side of centerline from (C) to (E).

Remarks:
(1) Day altitude: 300' AGL (A) to (C); 500' AGL (C) to 5 NM prior to (D) and no lower than 2000' MSL from 5 NM before (D) to 6 NM after (D).
(2) Night altitude: 1000' AGL from (A) to 5 NM before (D).
(3) Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).
**SR ROUTES**

**ROUTE WIDTH** - 3 NM either side of centerline from (A) to (B), 5 NM either side of centerline from (B) to 6 NM prior to (D) and 2 NM either side of centerline from 6 NM prior to (D) to (A1).

**Remarks:**
1. Day altitude: 1500' AGL (A) to (B); 300' AGL (B) to (C) to 6 NM prior to (D); and 500' AGL from 6 NM after (D) to point of beginning.
2. Night altitude: 1000' AGL from (B) to 6 NM prior to (D).
3. Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).

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**SR-1005**

**ORIGINATING ACTIVITY:** 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

**SCHEDULING ACTIVITY:** 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<tr>
<td>B</td>
<td>N61°34.00'</td>
<td>W150°27.70'</td>
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<tr>
<td>C</td>
<td>N61°36.70'</td>
<td>W149°40.30'</td>
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</tr>
<tr>
<td>D</td>
<td>N61°21.30'</td>
<td>W149°39.00'</td>
<td></td>
</tr>
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</table>

**ROUTE WIDTH** - 5 NM either side of centerline from (A) to (B) second time, 3 NM either side of centerline from (B) to (H) second time.

**Remarks:**
1. From 1 May through 30 September, route is restricted to 1500' AGL due to increase of summer recreational activities.
2. From 1 October through 30 April, day altitudes will be no lower than 300' AGL from (A) to (B) second time, 1000' AGL from (B) second time to (G) and 2000' MSL from (G) to 6 NM after (G).
3. Night altitudes: 1000' AGL from (A) to (G).
4. Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).

---

**SR-1006**

**ORIGINATING ACTIVITY:** 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

**SCHEDULING ACTIVITY:** 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<td>B</td>
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<td>C</td>
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<td>G</td>
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<td>W149°38.00'</td>
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<tr>
<td>H</td>
<td>N61°21.30'</td>
<td>W149°39.00'</td>
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</tr>
</tbody>
</table>

(Malemute Drop Zone).

**ROUTE WIDTH** - 5 NM either side of centerline from (A) to (B) second time, 3 NM either side of centerline from (B) to (H) second time.

**Remarks:**
1. From 1 May through 30 September, route is restricted to 1500' AGL due to increase of summer recreational activities.
2. From 1 October through 30 April, day altitudes will be no lower than 300' AGL from (A) to (B) second time, 1000' AGL from (B) second time to (G) and 2000' MSL from (G) to 6 NM after (G).
3. Night altitudes: 1000' AGL from (A) to (G).
4. Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).
SR ROUTES

SR-1007

(ANCHORAGE) ANC

ORIGINATING ACTIVITY: 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

SCHEDULING ACTIVITY: 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<tr>
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<tr>
<td>B</td>
<td>N61°34.00' W150°27.00'</td>
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<td>C</td>
<td>N61°43.50' W150°39.70'</td>
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<tr>
<td>D</td>
<td>N61°37.00' W149°59.10'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>N61°35.00' W149°38.00'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>N61°21.30' W149°39.00'</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Malemute Drop Zone).

ROUTE WIDTH - 5 NM either side of centerline from (A) to (D), 4 NM either side of centerline from (B) to (C), 5 NM either side of centerline from (C) to (D), 3 NM either side of centerline from (D) to (F), and 2 NM either side of centerline from (F) to (H).

Remarks:

(1) Day altitude: 300' AGL (A) to (E); 500' AGL (E) to (F); 1000' AGL (F) to 6 NM after (F); 2000' MSL (G) to 6 NM after (G); 500' AGL 6 NM after (G) to (H).

(2) Night altitude: 1000' AGL (A) to (B).

(3) Route is restricted to 1500' AGL (B) to (F) from 1 May to 30 September.

(4) Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).

SR-1008

(ANCHORAGE) ANC

ORIGINATING ACTIVITY: 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

SCHEDULING ACTIVITY: 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

<table>
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<tr>
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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>A</td>
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<tr>
<td>B</td>
<td>N61°34.00' W150°27.70'</td>
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<td>C</td>
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<tr>
<td>D</td>
<td>N61°58.50' W150°12.20'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>N61°43.20' W150°16.80'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>N61°37.00' W149°59.10'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>N61°35.00' W149°38.00'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>N61°21.30' W149°39.00'</td>
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<td></td>
</tr>
</tbody>
</table>

(Malemute Drop Zone).

ROUTE WIDTH - 5 NM either side of centerline from (A) to (D), 2 NM either side of centerline from (D) to (F).

Remarks:

(1) Day altitude: 300' AGL (A) to (C); 500' AGL (C) to (D); 1000' AGL (D) to (E); 2000' MSL (E) to 6 NM after (F).

(2) Night altitude: 1000' AGL (A) to (E).

SR-1009

(ANCHORAGE) ANC

ORIGINATING ACTIVITY: 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

SCHEDULING ACTIVITY: 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

HOURS OF OPERATION: Continuous

ROUTE DESCRIPTION:

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<thead>
<tr>
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<th>Pt</th>
<th>Fac/Rad/Dist</th>
<th>Lat/Long</th>
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<tbody>
<tr>
<td>A</td>
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<td></td>
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</tr>
<tr>
<td>B</td>
<td>N61°12.30' W151°10.20'</td>
<td></td>
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</tr>
<tr>
<td>C</td>
<td>N61°23.90' W151°28.70'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>N61°56.20' W151°28.50'</td>
<td></td>
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<tr>
<td>E</td>
<td>N62°12.80' W151°33.30'</td>
<td></td>
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</tr>
<tr>
<td>F</td>
<td>N62°16.90' W151°10.00'</td>
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</tr>
<tr>
<td>G</td>
<td>N61°55.80' W150°23.00'</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4-74
**ROUTE WIDTH** - 5 NM either side of centerline from (A) to (H), 2 NM either side of centerline from (H) to (I).

**Remarks:**
1. Day altitude: 300’ AGL (A) to (H); 500’ AGL (H) to (I).
2. Night altitude: 1000’ AGL (A) to (H).
3. Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).

---

**SR-1010**

**(ANCHORAGE) ANC**

**ORIGINATING ACTIVITY:** 3 OSS/DOH, 10460 L Street, Elmendorf AFB, AK 99506-2670 DSN 317-552-4658, C907-552-4658.

**SCHEDULING ACTIVITY:** 3 OSS/DOTS, DSN 317-552-3457, C907-552-3457.

**HOURS OF OPERATION:** Continuous

**ROUTE DESCRIPTION:**

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<th>Lat/Long</th>
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</thead>
<tbody>
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<td>N61°18.80' W150°26.80'</td>
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<tr>
<td>B</td>
<td></td>
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<td>N61°34.60' W150°36.70'</td>
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<tr>
<td>C</td>
<td></td>
<td></td>
<td>N61°37.10' W151°11.50'</td>
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<tr>
<td>D</td>
<td></td>
<td></td>
<td>N61°52.00' W151°24.70'</td>
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<td>E</td>
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<td>F</td>
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</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td>N61°55.80' W150°23.00'</td>
</tr>
<tr>
<td>H</td>
<td></td>
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<td>N61°52.00' W150°04.30'</td>
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<tr>
<td>I</td>
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<td>J</td>
<td></td>
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<td>N61°21.30' W149°39.00'</td>
</tr>
</tbody>
</table>

(Stinson Drop Zone).

(Stinson Drop Zone).

**ROUTE WIDTH** - 5 NM either side of centerline from (A) to (H), 2 NM either side of centerline from (H) to (J).

**Remarks:**
1. Day altitude: 300’ AGL (A) to (H); 500’ AGL (H) to (I); 2000’ MSL from 5 NM prior to (I) to 6 NM after (I).
2. Night altitude: 1000’ AGL (A) to 5 NM prior to (I).
3. Route is restricted to 1500’ AGL (B) to (F) from 1 May to 30 September.
4. Anchorage FSS will be notified three hours prior to route activation with route designator and time block route will be active. Notification may be accomplished via telephone (263-6565).
Chapter 5

REFUELING TRACKS/ANCHORS/
VFR HELICOPTER REFUELING
TRACKS/ANCHORS

I. General.
A. The conduct of aerial refueling is based on the strict requirement that participating aircraft remain within specifically designated airspace. Air refueling operations are normally conducted on tracks or in anchor areas published in this document. There are certain mission requirements and operational considerations which may necessitate enroute refueling operations or the establishment of special tracks/anchors not published in this document. Refer to FAA 7610.4x for information on those requirements.

B. Aerial refueling operations will be conducted under instrument flight rules on the Aerial Refueling Tracks/Anchors described in this section. New refueling tracks/anchors or changes to existing refueling tracks/anchors will become effective on the date of this booklet or the Planning Change Notice unless indicated otherwise.

C. The tanker aircraft is responsible for requesting altitude clearance and routing (if different than flight plan routing) for the receiver and tanker aircraft beyond the AR exit point. Throughout the refueling operation, controller initiated heading assignments may not be effected without the concurrence of the tanker. Each aircraft must receive a specific clearance prior to leaving the refueling track/anchor. In the event of no clearance, the tanker(s) and receiver(s) will continue on the tanker’s filed route and assigned block altitudes until a clearance to separate the flight can be obtained, or the aircraft will request an extension of the aerial refueling track.

NOTE: Aerial refueling operations are terminated at the end of the refueling point unless an extension of the aerial refueling track is received.

II. EXPLANATION OF TERMS
A. REFUELING TRACKS
1. ARIP - Air Refueling Initial Point - A point located upstream from the ARCP at which the receiver aircraft initiates a rendezvous with the tanker. Descent to refueling altitude will be made between ARIP and ARCP.

2. ARCP - Air Refueling Control Point - The location where the tanker and receiver rendezvous is completed prior to refueling. Tankers orbit at this point.

3. NAVIGATION CHECKPOINTS - These are designated where required to provide a means for adequate navigation for refueling aircraft and for departure from the track subsequent to refueling.

4. EXIT - The point at which the refueling track terminates.

5. COMMUNICATION/RENDEZVOUS PLAN -
   a. Primary UHF
   b. Backup UHF
   c. N/R = Not Required
   d. N/R = Not Required
   e. TACAN Channels Receiver/Tanker
   f. N/R = Not required.

6. REFUELING ALTITUDES - The block of airspace within which refueling operations may be conducted.

7. SCHEDULING UNIT - The military unit responsible for scheduling refueling operations. It provides daily schedules covering requested altitudes/flight levels and times of use for proposed operations to the assigned ARTCC.

8. ASSIGNED ARTCC - The FAA Air Traffic Control Center that controls the airspace within which the track is located.

9. SODAR - Simultaneous Opposite Direction Air Refueling.

B. REFUELING ANCHORS
1. ENTRY POINTS - These are designated points where tanker aircraft may enter the anchor area without the assistance of radar. When either FAA Center Radar or Ground TAC Radar is operative, a tanker may proceed to the Anchor Point without crossing an Entry Point.

2. ANCHOR POINT - The geographical point upon which the anchor pattern is oriented.

3. ANCHOR PATTERN - A left-hand race track pattern with legs separated by a minimum of 20 NM and a minimum leg length of 50 NM.

4. EXIT POINTS - These are designated points where tanker and receiver aircraft may depart the anchor area after refueling is completed.

5. MILITARY RADAR - The call sign and frequencies of the military unit responsible for radar control of refueling operations within the anchor area. These are normally an ADCF (Air Defense Control Facility) or CRC/CRP (Control and Reporting Center/Post).

NOTES:
AR ROUTES

1. The general location of the refueling tracks/anchors are depicted on the graphic published on the following page.

2. See DD 175, item (9) under Flight Plans, Chapter 4 in General Planning for Special Instructions.

3. If there is no information for a particular field, it will be omitted.

C. ARTCC FREQUENCIES

The ARTCC frequencies to be used at the control and/or exit points are listed under the "Assigned ARTCC" column, e.g., ARCP 297.3 EXIT 295.4.
CONUS REFUELING TRACKS / ANCHORS*

See tabulation for information regarding entrance and exit reporting points and specified operational altitudes. See North East / Puerto Rico / Alaska refueling tracks on appropriate AP/1B chart.

*VFR Helicopter Refueling Tracks are shown on the appropriate AP/1B Chart.
ALASKA REFUELING TRACKS / ANCHORS

See tabulation for information regarding entrance and exit reporting points and specified operational altitudes.

*VFR Helicopter Refueling Tracks are shown on the appropriate AP/1B Chart.
NORTH EAST REFUELING TRACKS / ANCHORS
See tabulation for information regarding entrance and exit reporting points and specified operational altitudes.
*VFR Helicopter Refueling Tracks are shown on the appropriate AP/IB Chart.

PUERTO RICO REFUELING TRACKS / ANCHORS
See tabulation for information regarding entrance and exit reporting points and specified operational altitudes.
*VFR Helicopter Refueling Tracks are shown on the appropriate AP/IB Chart.
## REFUELING TRACKS

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<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AR1</strong> (East)</td>
<td></td>
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<tr>
<td>BAM VORTAC</td>
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<td>MLD VOR-DME</td>
<td>OCS VOR-DME</td>
<td>a. 343.500</td>
<td>FL240/FL310</td>
<td>60OSS/OSO</td>
<td>Salt Lake City</td>
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<tr>
<td>055/30</td>
<td>225/94</td>
<td>090/10</td>
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<td>Travis AFB, CA</td>
<td>ARCP-397.9E</td>
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<tr>
<td>N40°43.00'</td>
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<td>W108°04.00'</td>
<td>c. N/R</td>
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<tr>
<td>W116°17.00'</td>
<td>18.00'</td>
<td>090/10</td>
<td>N43°25.00'</td>
<td>d. N/R</td>
<td></td>
<td>C707-424-7151</td>
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<td></td>
</tr>
</tbody>
</table>
| **REMARKS:** Tankers eastbound on the track may routinely proceed to the exit point, execute a turn to the north and continue refueling westbound, when annotated on the flightplan.

| **AR2** (West) | | | | | | | | |
| OCS VOR-DME | BOY VOR-DME | MLD VOR-DME | BAM VORTAC | a. 283.900 | FL240/FL310 | 60OSS/OSO | Salt Lake City | |
| 008/118 | 227/92 | 090/10 | 055/30 | b. 256.650 | | Travis AFB, CA | ARCP-323.0W | |
| N43°25.00' | 45.45' | W116°17.00' | N40°43.00' | c. N/R | | DSN 837-7151 | EXIT-363.15W | |
| W108°04.00' | 09.62' | 090/10 | W116°17.00' | d. N/R | | C707-424-7151 | | |
| **REMARKS:** Tankers westbound on the track may routinely proceed to the exit point, execute a turn to the north and continue refueling eastbound, when annotated on the flightplan.

| **AR3H** (East) | | | | | | | | |
| PGS VOR-DME | PGS VOR-DME | RSK VORTAC | RSK VORTAC | a. 265.050 | FL240/FL270 | 60OSS/OSO | Denver | ARCP-386.8E |
| 065/45 | 064/141 | 225/38 | 225/38 | b. 271.650 | | Travis AFB, CA | ARCP-386.8W | |
| N35°45.00' | 02.00' | N36°25.00' | N36°25.00' | c. N/R | | DSN 837-7151 | EXIT-323.2W | |
| W112°38.00' | 42.00' | W108°46.00' | W108°46.00' | d. N/R | | C707-424-7151 | | |
| **REMARKS:** Due to track proximity to ARTCC boundaries, aircrews should not request nor expect to receive amendments to flight plan routing after air refueling exit. Availability from 1700-1900Z++ and 2100-2230Z++ is limited. Track cannot be scheduled simultaneously with AR233.

| **AR3L** | | | | | | | | |
| ALS VORTAC | RSK VORTAC | RSK VORTAC | RSK VORTAC | a. 235.100 | FL190/FL230 | 151AREFG | Denver | ARCP-343.7W |
| 187/26 | 147/15 | 230/86 | 145/16 | b. 256.650 | | Salt Lake City, UT | ARCP-343.7W | |
| N36°57.00' | 31.00' | N36°30.00' | N36°30.00' | c. N/R | | DSN 245-2274/2273 | | |
| W106°00.00' | 00.00' | W107°59.00' | W107°59.00' | d. N/R | | C801-245-2274/2273 | | |
| **REMARKS:** None

| **REMARKS:** Due to track proximity to ARTCC boundaries, aircrews should not request nor expect to receive amendments to flight plan routing after air refueling exit. Availability from 1700-1900Z++ and 2100-2230Z++ is limited. Track cannot be scheduled simultaneously with AR233.

| AR23H (West) | | | | | | | | |
| ALS VORTAC | RSK VORTAC | RSK VORTAC | RSK VORTAC | a. 235.100 | FL190/FL230 | 151AREFG | Denver | ARCP-343.7W |
| 187/26 | 147/15 | 230/86 | 145/16 | b. 256.650 | | Salt Lake City, UT | ARCP-343.7W | |
| N36°57.00' | 31.00' | N36°30.00' | N36°30.00' | c. N/R | | DSN 245-2274/2273 | | |
| W106°00.00' | 00.00' | W107°59.00' | W107°59.00' | d. N/R | | C801-245-2274/2273 | | |
| **REMARKS:** None

| AR3L | | | | | | | | |
| ALS VORTAC | RSK VORTAC | RSK VORTAC | RSK VORTAC | a. 235.100 | FL190/FL230 | 151AREFG | Denver | ARCP-343.7W |
| 187/26 | 147/15 | 230/86 | 145/16 | b. 256.650 | | Salt Lake City, UT | ARCP-343.7W | |
| N36°57.00' | 31.00' | N36°30.00' | N36°30.00' | c. N/R | | DSN 245-2274/2273 | | |
| W106°00.00' | 00.00' | W107°59.00' | W107°59.00' | d. N/R | | C801-245-2274/2273 | | |
| **REMARKS:** None
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<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
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<tr>
<td>AR4A</td>
<td>LKV VORTAC 099/83</td>
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<td>N41°50.00' W118°52.00'</td>
<td>DNJ VOR-DME 250/63</td>
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<td>C253 982-9925</td>
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<td>AR4B</td>
<td>BM VORTAC 308/92</td>
<td>BOI VORTAC 247/55</td>
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<td>DNJ VOR-DME 247/30</td>
<td>MLP VOR-DME 189/16</td>
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**REMARKS:** Portions of AR4A lie within SADDLE airspace. Receiver units scheduling this track must contact the 366 FW Scheduling at DSN 728-2172 or 728-4607 to ensure deconfliction of air refueling operations with SADDLE activity.

<table>
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<tr>
<th>NUMBER</th>
<th>ARIP</th>
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<th>EXIT</th>
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<td>(North)</td>
<td>MLP VOR-DME 308/41</td>
<td>GEG VORTAC 137/74</td>
<td>N48°00.00' W116°15.00'</td>
<td>DNJ VOR-DME 247/30</td>
<td>MLP VOR-DME 184/92</td>
<td>FL210/FL230</td>
<td>620SS/OSO</td>
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<td>(South)</td>
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**REMARKS:** Portions of AR4A lie within SADDLE airspace. Receiver units scheduling this track must contact the 366 FW Scheduling at DSN 728-2172 or 728-4607 to ensure deconfliction of air refueling operations with SADDLE activity. AR4B (North) - To make an early exit from this track, air crews will file to NAV point DNJ 247/030 as an end point for refueling.
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
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<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
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<td>e. 31/94</td>
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**REMARKS:** Tankers westbound on the track may routinely proceed to the exit point, execute a right turn and continue refueling eastbound, when annotated on the flight plan. Flight plan remarks will state: Continuous refueling through turn and eastbound to ARCP. SODAR authorized with AR5L.

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**REMARKS:** Tankers westbound on the track may routinely proceed to the exit point, execute a right turn and continue refueling eastbound, when annotated on the flight plan. Flight plan remarks will state: Continuous refueling through turn and eastbound to ARCP. SODAR authorized with AR5L.
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<td>SNS VORTAC 174/38 N36°03.00' W121°45.00'</td>
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<td>ENI VORTAC 239/17 N38°59.00' W123°37.00'</td>
<td>ENI VORTAC 155/50 N38°14.00' W123°07.00'</td>
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**REMARKS:** Hours of operation: 1630-2359Z++ and 0330-1400Z++ daily. All turns shall be made to the west.

| AR7A | LKV VORTAC 300/67 N43°20.00' W121°30.00' | LKV VORTAC 202/66 N41°40.00' W121°28.00' | RBL VORTAC 025/51 N40°43.00' W121°28.00' | RBL VORTAC 114/50 N39°32.00' W121°28.00' | a. 276.500 | b. 256.650 | 60OSS/OSO | Travis AFB, CA DSN 837-7151 C707-424-7151 | Oakland EXIT-269.1E Seattle ARCP-327.1E |

**REMARKS:** Refueling southbound only. Due to ARTCC VHF communication limitations, contact ARTCC 10 minutes prior to the end of track with tanker and receiver END AR request.

| AR7B | RBL VORTAC 098°76 N39°32.00' W120°46.00' | RBL VORTAC 042/76 N40°44.00' W120°48.00' | LKV VORTAC 176°51 N41°40.00' W120°48.00' | LKV VORTAC 325/52 N43°20.00' W120°50.00' | a. 236.650 | b. 256.650 | 60OSS/OSO | Travis AFB, CA DSN 837-7151 C707-424-7151 | Oakland ARCP-269.1W Seattle EXIT-327.1W |

**REMARKS:** Refuel northbound only.
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<td>RBL VORTAC 278/114 N40°54.00' W124°30.00'</td>
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REMARKS: Refuel southbound only.

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<td>MLP VOR-DME 330/56</td>
<td>GTF VORTAC 299/94 N48°33.00'</td>
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<td>GTF VORTAC 311/73 N48°38.00'</td>
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<td>AR9 (West)</td>
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**REMARKS:** AR9 and AR9A simultaneous operations not authorized. See remarks section AR9A.
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**REMARKS:** AR9 and AR9A simultaneous operations not authorized. To deconflict AR9 from AR604/Bearpaw ATCAA, scheduling unit will assign AR9A. Scheduling unit will inform users when abbreviated track is required; otherwise AR9 will be flown full length. End eastbound refueling operations no later than W111-00-00 (GTF 357/74). Complete turn for westbound (reverse course) operation no later than W110-32-00 (LWT 323/103). Bearpaw ATCAA N49-00-00 W110-00-00 to N49-00-00 W107-00-00 to N47-30-00 W107-00-00 to N47-30-00 W110-00-00 to beginning.

**REMARKS:** When AR10 (Northwest) is flown in conjunction with AR10 (Southeast), HLN 158/69 may be used as an alternate exit point. Crews planning on ending refueling operations at the alternate exit point should advise ATC prior to course reversal. Upon exiting AR10 (Southeast), crews should plan a left turn for course reversal to joint AR10 (Northwest).
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**REMARKS:** For AR11 (East) SODAR operations are authorized with AR14B (West). For AR11 (West) SODAR operations are authorized with AR14B (East).
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**REMARKS:** SODAR authorized with AR12H.

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**REMARKS:**
1. Primary means of scheduling track reservation requests is CSE. Email 2ossoso@us.af.mil for any questions/concerns.
2. Restricted to a refueling block altitude of FL240/FL260 between 1200-1700Z++. For operations after 1830Z++, refueling block restricted to either FL240/FL260 or FL270/FL290. NR prohibited 1700-1930Z++ and 0000-0100Z++.
3. The altitude block of FL240/FL310 shall be available between 0100-0400Z++.
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**REMARKS:** FL 270/FL 290 to be used only between 0230-1630Z++ daily.

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<tr>
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**REMARKS:** Alternate Primary freq: 305.5. Alternate Backup freq: 265.65

#### AR24

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<td>037/59</td>
<td>052/27</td>
<td>088/40</td>
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<td>Ellsworth AFB, SD DSN 675-4246 (After hours: relay through Raymond 33 675-3800) C605-385-4246</td>
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**REMARKS:** None
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**REMARKS:** Participating aircraft will remain within track boundaries. Track is under radar control; therefore, it will be IAW ATC instructions. Preferred left hand turns when proceeding northeast and right hand turns while proceeding southwest. SODAR as determined by ATC.

1. Primary means of scheduling track reservation requests is email: doas@neads.ang.af.mil.
2. Airspace Manager/Owner is the 157th Air Refueling Wing Pease ANGB, NH.
3. Huntress Primary 364.2 Secondary as dir by mil radar.

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**REMARKS:** Participating aircraft will remain within track boundaries. Track is under radar control; therefore, it will be IAW ATC instructions. Preferred left hand turns when proceeding northeast and right hand turns while proceeding southwest. SODAR as determined by ATC.

1. Primary means of scheduling track reservation requests is email: doas@neads.ang.af.mil.
2. Airspace Manager/Owner is the 157th Air Refueling Wing Pease ANGB, NH.
3. Huntress Primary 364.2 Secondary as dir by mil radar.
### AR ROUTES

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<td>373.600</td>
<td>FL180/FL280</td>
<td>EADS/DOAS</td>
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**REMARKS:**

1. **Primary means of scheduling track reservation requests by email:** eads.doasomb@ang.af.mil. Airspace manager/owner is the 157th Air Refueling Wing (Pease ANGB NH). Part of this AR track is located in W-105 airspace. Prior coordination is required with EADS and VACAPES for airspace de-confliction. Contact VACAPES (Giant Killer) prior to W-105 usage, DSN: 433-1286/1216 C757-433-1286/1216. Participating aircraft will remain within track boundaries. Simultaneous refueling in opposite direction of AR80 (Southwest Bound) is authorized provided the tracks are vertically separated by a minimum of 2,000' between altitude blocks. Track is under radar control, therefore it will be IAW ATC instructions.

2. Primary means of scheduling track reservation requests is email: eads.doasomb@ang.af.mil.

3. Airspace Manager/Owner is the 157th Air Refueling Wing Pease ANGB, NH.

4. Part of this track is located in W-105 airspace. Prior coordination is required with EADS and VACAPES for airspace deconfliction. Contact VACAPES (Giant Killer) prior to W-105 usage, DSN: 433-1286/1216 C757-433-1286/1216.

5. Huntress on 364.2. Secondary assigned by Huntress.

6. **Huntress on 364.2. Secondary assigned by Huntress.**

<table>
<thead>
<tr>
<th>AR101</th>
<th>HRV VORTAC</th>
<th>MCB VORTAC</th>
<th>MEM VORTAC</th>
<th>MEM VORTAC</th>
<th>FL260/FL290</th>
<th>ZOSS/OSOS</th>
<th>ARCP</th>
<th>Barksdale AFB, LA</th>
<th>285.6/119.72</th>
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<td>336/64</td>
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<td>2 OSS/OSOS</td>
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<td>257.6/132.375</td>
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**REMARKS:**

1. **Primary means of scheduling track reservation requests through CSE.** Questions email 2ossoso@us.af.mil.

2. SOUTH ARCP-Between 1500-1630Z++ limited to either buddy, on course or enroute cell rendezvous.

3. SOUTH EXIT - When refueling on the southbound track, aircraft will exit the track with turns to the right unless otherwise authorized by ATC.

4. Refueling is prohibited between 1900Z++ and 2100Z++.

5. SOUTH ASSIGNED ARTCC-ARCP-322.35/133.075; use ARIP 257.6/132.375 between 1500-1630Z++ or when buddy, on course or enroute cell is planned.
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<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
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<td>MOP VORTAC 106/20</td>
<td>ACT VORTAC 035/76</td>
<td>EIC VORTAC 120/35</td>
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<td>FL240/FL310</td>
<td>7 OSS/OSR</td>
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REMARKS:
1. Primary means of scheduling track reservation requests is through CSE.
2. After hours scheduling is not available.
3. Open for night-time use only: 0240-1200Z++.

AR102B

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REMARKS:
1. Primary means of scheduling track reservation requests is through CSE.
2. After hours scheduling is not available.
3. Open for night-time use only: 0240-1200Z++.
4. Restricted to a refueling block altitude of FL 270/FL 290 between 0240-0500Z++.
5. No simultaneous refueling with AR102A.

AR103

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REMARKS: To be used by Offutt based aircraft and support tankers only. Tanker Orbit Pattern: N29-48-00 W90-11-00 to N29-56-00 W89-43-00 to N30-54-00 W90-08-00 to N30-45-00 W90-35-00. Email: 55OSSOSKR@offutt.af.mil
<table>
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<td>ZOSS/OSOS</td>
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<td>149/46</td>
<td>321/23</td>
<td>FL 260/FI 310</td>
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<td>N31°46.00'</td>
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<td>C318-456-4832/7076</td>
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<td>2. Air refueling authorized during the following hours only: 1600-1900Z++ (1000-1300 Central Time).</td>
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<td>3. Restricted for use to B-52 FTU aircraft and support tankers only.</td>
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<td>4. SODAR operations authorized with AR-113 and AR-114. No simultaneous refueling with AR-104.</td>
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**REMARKS:** Refueling aircraft at the TVC VORTAC 038/55, shall execute a left turn and continue refueling southbound to the exit point.
### AR108

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**REMARKS:**
1. Primary means of scheduling track reservation requests is through CSE. Email 2ossoso@us.af.mil for any questions/concerns.
2. Aerial refueling permitted from 1130-1330L and 1730-2300L daily. SODAR operations are authorized with AR108 in specific altitude blocks.
3. Refueling aircraft will execute a southbound turn and remain within 30 NM of track course and return to centerline within 20 NM of exit point/turn point.
4. 433 OSS/OSC scheduling agency will resolve conflicts with W92, W54 and AR101.
5. Southbound turns to avoid flying north into W147, W59 and northern sections of W92, W54, and AR101.

### AR109H

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**REMARKS:**
SODAR authorized with AR109L. Email:55OSSOSKR@offutt.af.mil

### AR109L

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**REMARKS:**
SODAR authorized with AR109H. Email:55OSSOSKR@offutt.af.mil
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<td>ARG VORTAC</td>
<td>ARG VORTAC</td>
<td>PXV VORTAC</td>
<td>BNA VORTAC</td>
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<td>FL250/FL290</td>
<td>552 OSS/OSOS</td>
<td>Memphis ARCP-257.6E/132.37E</td>
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<tr>
<td>(East)</td>
<td>274/59</td>
<td>046/56</td>
<td>208/65</td>
<td>019/50</td>
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**REMARKS:** All turns to the left in tanker orbit pattern. Intended for use by 509BW aircraft. Other units and aircraft permitted on non-interference basis. The scheduling unit retains pre-emption authority.

1 After duty hours contact C660-563-1035 or Cmd Post DSN 975-3778.

**AR111 (West)**

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<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
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<td>ARG VORTAC</td>
<td>ARG VORTAC</td>
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**REMARKS:** Restricted for use by the 552 ACW aircraft and support tankers only. Tanker Orbit Pattern (NONRADAR): Holding point ARCP; Left Turns; 14 Mile Legs. Tankers shall remain clear of the Lindbergh 'D' ATCAA when active and is defined as follows: Beginning at 36 38 00N - 90 58 00W to 36 38 00N - 91 00 00W to 36 16 00N - 91 18 00W to 36 16 00N - 91 03 00W to beginning. FL180 to FL500.
<table>
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<th>REFUELING ALTITUDES</th>
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<tr>
<td>AR112H (East)</td>
<td>IRW VORTAC 223/41</td>
<td>TUL VORTAC 190/62</td>
<td>TUL VORTAC 137/44 N35°35.37' W95°16.00' RZC VORTAC 200/25 N35°52.00' W94°20.00'</td>
<td>ARG VORTAC 283/74 N36°28.00' W92°25.00'</td>
<td>a. 235.100 b. 260.200 c. N/R d. N/R e. 33/96</td>
<td>FL240/FL310 VQ3 Tinker AFB, OK DSN 339-3911 (After duty hours 884-9928) C405-739-3911 (After duty hours 405-734-9928)</td>
<td>Fort Worth ARCP-363.1E Memphis EXIT-353.8E</td>
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<td>ARG VORTAC 283/74</td>
<td>RZC VORTAC 200/25</td>
<td>TUL VORTAC 137/44 N35°35.37' W95°16.00' TUL VORTAC 190/62 N35°13.00' W96°10.00' IRW VORTAC 124/24 N35°06.00' W97°15.00'</td>
<td>IRW VORTAC 223/41 N34°55.00'</td>
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**REMARKS:** All air refueling prohibited during the following hours: 1500-1630Z++ and 1900-2100Z++ Mon-Fri. While maneuvering/orbiting on AR112, aircrews are reminded to avoid R5601A and R5601C.
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<td>FL190/FL230</td>
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<td>Fort Worth</td>
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<td>190/62</td>
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<td>190/62</td>
<td>b. 260.200</td>
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<td>N36°28.00'</td>
<td>c. N/R</td>
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<td>EXIT-353.8E</td>
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<tr>
<td>AR112L (West)</td>
<td>ARG VORTAC</td>
<td>RZC VORTAC</td>
<td>TUL VORTAC 137/45 N35°35.00' W95°16.00' TUL VORTAC 190/62 N35°13.00' W96°10.00'</td>
<td>IRW VORTAC 124/24</td>
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<td>124/24</td>
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**REMARKS:** Restricted for use by the AFRC, 307 Bomb Wing aircraft and supporting tankers only. All air refueling prohibited during the following hours: 15:00-16:30Z++ and 19:00-21:00Z++ Mon-Fri. While maneuvering/orbiting on AR112, aircrews are reminded to avoid R5601A and R5601C. Aircrews should be aware of AR313 heading North-South and deconflict with the AR313 scheduling unit, 97OSS/OSOS, DSN: 866-7849/7848.

1 Or as assigned by ATC.

| AR113 (East) | FST VORTAC 265/57 | FST VORTAC 085/49 | JCT VORTAC 277/42 | LLO VORTAC 240/25 | a. 283.900 | FL190/FL230 | 7OSS/OSOS | Houston |
| 31°02.10' | 30°51.04' | 30°46.21' | 30°38.27' | 30°14.21' | b. 260.300 | | Dyess AFB, TX | ARCP-346.4E |
| W104°04.53' | W102°01.92' | W100°35.44' | W99°14.21' | W100°34.41' | c. N/R | | DSN 461-3665 Fax 461-4158 | EXIT-364.4E |
| | | | | | d. N/R | | C325-696-3665 | |
| | | | | | e. 52/115 | | | |
| (West) | LLO VORTAC 240/25 | JCT VORTAC 277/42 | FST VORTAC 085/49 | FST VORTAC 265/57 | | | Albuquerque | |
| 30°38.27' | 30°36.41' | 30°35.44' | 30°34.66' | 30°34.61' | | | EXIT-292.15W Houston | ARCP-346.4W |
| W99°14.21' | W102°01.92' | W100°35.44' | W102°01.92' | W100°35.44' | | | | |
| | | | | | | | | |

**REMARKS:** SODAR operations not authorized. The 7 BW retains preemption authority. Enroute rendezvous only. Albuquerque and Houston ARTCC radars must be operational.

| AR114 | INK VORTAC 194/26 | ABI VORTAC 230/98 | INK VORTAC 162/34 | 194/27 | | FL190/FL230 | 7OSS/OSTA | Albuquerque |
| 31°28.85' | 31°39.52' | 31°55.00' | 31°27.93' | | | | Dyess AFB, TX | EXIT-343.6E Fort Worth |
| W103°27.45' | W101°31.52' | W99°46.00' | W103°27.93' | | | | DSN 461-3665 | ARCP-360.8E |
| | | ABI VORTAC 230/98 | W99°46.00' | W103°27.93' | | | C325-696-3665 | |
| | | 31°39.52' | 31°39.52' | 31°39.52' | | | | |

**REMARKS:** AR114 is intended for use by 7 BW B-1 and support tankers for training requirements. All other units and aircraft are permitted use on a non-interference basis. The 7 BW retains preemption authority for these purposes. SODAR is authorized IAW FAA 7610.4S with AR104. Neither simultaneous refueling nor SODAR is authorized with AR113. Albuquerque ARTCC radar must be operational for use.

1 Aircraft when reversing the track at the Navigation Check Point 1 will make a 15 degrees bank left turn and roll out with approximately a 15 degrees intercept to course centerline.
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELLING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
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<tbody>
<tr>
<td>AR115</td>
<td>ONM VORTAC 333/30</td>
<td>ONM VORTAC N34°49.00' W106°57.80'</td>
<td>ONM VORTAC N34°20.33' W106°49.23'</td>
<td>ONM VORTAC N34°00.00' W106°48.00'</td>
<td>a. N/R b. N/R c. N/R d. N/R e. N/R</td>
<td>08000/09000</td>
<td>58 OSS/DOO</td>
<td>Albuquerque ARCP-128.8E DSN 263-5979/5888/5701 C505-853-5979/5888/5701 EXIT-128.8E EXIT-307.2E</td>
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<td>ONM VORTAC 334/24</td>
<td>ONM VORTAC N34°43.70' W106°55.90'</td>
<td>ONM VORTAC N34°00.00' W106°48.00'</td>
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**REMARKS:** Restricted to 58 SOW use only. Protected airspace is 4 NM either side of centerline. Air refueling may be conducted anywhere within the confines of the protected airspace and may include multiple tankers and/or receivers.

<table>
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<td>GCK VORTAC N37°26.60' W102°02.66'</td>
<td>SLN VORTAC N38°13.08' W98°00.09'</td>
<td>MCI VORTAC 240/48</td>
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<td>2 OSS/OSOS</td>
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<td>GCK VORTAC N37°26.60' W102°02.66'</td>
<td>N38°13.08' W98°00.09'</td>
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<td>MCI VORTAC N38°56.86' W95°39.64'</td>
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**REMARKS:** (1) Primary means to schedule is through CSE. Email 2ossoso@us.af.mil with questions/concerns.
REMARKS: White Sands Radar Facility (WSRF) must be operational. All aircraft must have contact with and clearance from WSRF prior to entering restricted airspace. When exiting at or above FL180 or to resume IFR clearance, all aircraft must have contact with and clearance from WSRF prior to exiting. Refueling airspace is limited to aircraft from 49 WG and can only be scheduled on a non-interference basis with White Sands Missile Range.

TIMES OF OPERATIONS: Continuous
## AR ROUTES

### AR167

- **(North)**
  - **LRD VORTAC**
    - 341/30
    - N27°58.00' W99°31.00'
  - **RSG VORTAC**
    - 152/69
    - N28°55.00' W99°54.00'
  - **RSG VORTAC**
    - N30°00.88' W100°17.99'
  - **FL260/FL310**
  - 149 FG/DOOS
  - **Kelly AFB, TX**
  - **DSN 969-5934**

  **Remarks:** All course reversal turns will be made to the east. Receivers may exit only at ARIP or EXIT points. When exiting at RSG, receivers should file to JCT or FST to pick up supplemental flight plans. Crystal MOA must be scheduled by users during same period of track operations. Hours of operation: Sun-Sat 1200-0400Z++.

### AR197H

- **(South)**
  - **LRD VORTAC**
    - 341/30
    - N27°58.00' W99°31.00'
  - **RSG VORTAC**
    - 152/69
    - N28°55.00' W99°54.00'
  - **RSG VORTAC**
    - N30°00.88' W100°17.99'
  - **FL240/FL260**
  - 97 OSS/OSOS
  - **Altus AFB, OK**
  - **DSN 866-7849/7848**
  - **C580-481-7849/7848**
  - **ARCP-380.2E**
  - **EXIT-323.1E**

  **Remarks:** Intended for exclusive use of Altus AFB assigned aircraft and support tankers only. Remain at least 3 NM from Lancer MOA/ATCAA. The South Navigation Checkpoints are 20 NM from the Mexico ADIZ. In the event of pop-up conflicts with Bronco MOA ATCAAs, aircraft in the MOA/ATCAA will be altitude restricted until refueling formation passes. In the event pop-up conflicts with Valentine MOA, 97 AMW aircraft will have priority. Additional communication frequencies are available for operations on AR197L/H when there are more than four (4) concurrent air refueling operations in progress. Additional frequencies are 327.6 and 282.7. Associated TACAN is 54/117. For day of scheduling or after normal duty hours contact 97 AMW CP DSN 866-6313, COMM 580-481-6313.

### AR197L

- **Fl 200/Fl 220**
  - 97 OSS/OSOS
  - **Altus AFB, OK**
  - **DSN 866-7849/7848**
  - **C580-481-7849/7848**
  - **ARCP-323.1W**
  - **EXIT-380.2W**

  **Remarks:** Intended for exclusive use of Altus AFB assigned aircraft and support tankers only. Remain at least 3 NM from Lancer MOA/ATCAA. The South Navigation Check Points are 20NM from the MEXICO ADIZ. In the event of pop-up conflicts with Bronco MOA ATCAAs, aircraft in MOA/ATCAA will be altitude restricted until refueling formation passes. In the even of pop-up conflicts with Valentine MOA, 97 AMW aircraft will have priority. Additional communication frequencies are available for operations on AR197L/H when there are more than four (4) concurrent air refueling operations in progress. Additional frequencies are 327.6 and 282.7. Associated TACAN is 54/117. For day of scheduling or after normal duty hours contact 97 AMW CP DSN 866-6313, COMM 580-481-6313.

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<td>149 FG/DOOS</td>
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<td><strong>DSN 969-5934</strong></td>
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<td>N101°47.94' W102°19.37'</td>
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<td>LBB VORTAC</td>
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**SCHEDULING UNIT:**

- **FL260/FL310**
- **149 FG/DOOS**
- **Kelly AFB, TX**
- **DSN 969-5934**

**ASSIGNED ARTCC:**

- **ARCP-323.1W**
- **EXIT-380.2W**

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**REMARKS:**

- Intended for exclusive use of Altus AFB assigned aircraft and support tankers only. Remain at least 3 NM from Lancer MOA/ATCAA. The South Navigation Check Points are 20 NM from the Mexico ADIZ. In the event of pop-up conflicts with Bronco MOA ATCAAs, aircraft in the MOA/ATCAA will be altitude restricted until refueling formation passes. In the event pop-up conflicts with Valentine MOA, 97 AMW aircraft will have priority. Additional communication frequencies are available for operations on AR197L/H when there are more than four (4) concurrent air refueling operations in progress. Additional frequencies are 327.6 and 282.7. Associated TACAN is 54/117. For day of scheduling or after normal duty hours contact 97 AMW CP DSN 866-6313, COMM 580-481-6313.
AR ROUTES

**AR200**

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<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
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<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFueling ALTITUDES</th>
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<th>ASSIGNED ARTCC</th>
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<td>SZW VORTAC</td>
<td>SZW VORTAC</td>
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<td>a. 235.100</td>
<td>FL240/FL260</td>
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<td>142/70</td>
<td>325/59</td>
<td>N30°33.37'</td>
<td>156/24</td>
<td>b. 319.700</td>
<td>DSN 968-9629/9630</td>
<td>ARCP-307.2E</td>
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<td>W86°05.00'</td>
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<td>C813-828-9629/9630</td>
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<td>W85°00.00'</td>
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<td>W81°35.00'</td>
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<td>336/85</td>
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**REMARKS:** AR200 is intended for use by 6 AMW aircraft. All other units and aircraft are permitted use on non-interference basis. The 6 AMW retains preemption authority for these purposes. The track is closed 1230-1630Z++ by request of Atlanta and Jacksonville ARTCCs due to heavy civilian traffic during this time.

**AR201**

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<td>HVE VORTAC</td>
<td>DVC VORTAC</td>
<td>ALS VORTAC</td>
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<td>FL190/FL230</td>
<td>7 OSS/OSR</td>
<td>Denver</td>
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<td>259/27</td>
<td>264/59</td>
<td>b. 319.500</td>
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<td>EXIT-343.7E</td>
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<td>DSN 461-3665/3666</td>
<td>Salt Lake City</td>
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<tr>
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**REMARKS:** Intended for use by B-1 aircraft and support tankers. Other aircraft permitted on non-interference basis. The 7 OSS/OSR retains preemption authority. Contact/Scheduling units: DSN 461-3665/3666 or C325-96-3665/3666.

**AR202**

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<th>REFueling ALTITUDES</th>
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<td>TRV VORTAC</td>
<td>TRV VORTAC</td>
<td>ILM VORTAC</td>
<td>a. 327.600</td>
<td>FL250/FL280</td>
<td>437 OSS/OSO</td>
<td>Jacksonville</td>
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<td>087/142</td>
<td>055/186</td>
<td>154/4</td>
<td>b. 343.250</td>
<td>or as assigned</td>
<td>Charleston AFB, SC</td>
<td>EXIT-273.525/135.05</td>
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<td>N29°45.00'</td>
<td>N37°28.00'</td>
<td>c. N/R</td>
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<td>Miami</td>
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<td>ARCP-343.7/123.675</td>
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<td>224/38</td>
<td>264/59</td>
<td>e. 31/94</td>
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**REMARKS:** AR202N is the North track. End northbound refueling operations no later than N32-30-00. Scheduled reverse course from north to south, refueling operations turn point is N33-15-00. Anticipate intermittent UHF reception at southern half of track. When W497B is in use southern limit of track is N30-19-00 W77-52-00. If radio contact is lost with Jacksonville ARTCC, request tanker or receiver attempt to establish communication with Miami ARTCC when crossing N30-00-00 southbound on the following frequencies: 123.675/343.7 or 135.07/379.25. AR202S is the South track. Scheduled reverse course from south to north, refueling operations turn point is N30-19-00. Anticipate intermittent UHF reception at southern half of track. When W497B is in use southern limit of track is N30-19-00 W77-52-00. If radio contact is lost with Jacksonville ARTCC, request tanker or receiver attempt to establish communication with Miami ARTCC when crossing N30-00-00 southbound on the following frequencies: 123.675/343.7 or 135.07/379.25.
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<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
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<td>AR202A</td>
<td>ILM VORTAC</td>
<td>ILM VORTAC</td>
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<td>EXIT-273.525/135.05</td>
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**REMARKS:** AR202AN is the Alternate North track. End northbound refueling operations no later than N32-30-00. Scheduled reverse course from north to south, refueling operations turn point is N33-15-00. Anticipate intermittent UHF reception at southern half of track. When W497B is in use southern limit of track is N30-19-00 W77-52-00. If radio contact is lost with Jacksonville ARTCC, request tanker or receiver attempt to establish communication with Miami ARTCC when crossing N30-00-00 southbound on the following frequencies: 123.675/343.7 or 135.07/379.25. AR202AS is the Alternate South track. Scheduled reverse course from south to north, refueling operations turn point is N30-19-00. Anticipate intermittent UHF reception at southern half of track. If radio contact is lost with Jacksonville ARTCC, request tanker or receiver attempt to establish communication with Miami ARTCC when crossing N30-00-00 southbound on the following frequencies: 123.675/343.7 or 135.07/379.25.
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<th>NUMBER</th>
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<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
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<td>AR203</td>
<td>MEM VORTAC</td>
<td>BNA VORTAC</td>
<td>BNA VOR-DME 014/20 N36°28.00' W86°36.00' BNA VORTAC 055/65 N36°47.00' W85°37.00' IIU VORTAC 123/85 N37°18.00' W84°06.00'</td>
<td>HVQ VOR-DME 210/41 N37°44.00' W82°09.50'</td>
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<td>FL270/FL310</td>
<td>2OSS/OSOS Barksdale AFB, LA DSN 781-4832/7076 C318-456-4832/7076</td>
<td>Memphis ARCP-354.0E EXIT-338.3E</td>
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<td>(Southwest)</td>
<td>HVQ VOR-DME</td>
<td>IIU VORTAC</td>
<td>BNA VOR-DME 055/65 N36°47.00' W85°37.00' BNA VOR-DME 014/20 N36°28.00' W86°36.00' BNA VOR-DME 273/42 N36°09.00' W87°33.00'</td>
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<td>Memphis ARCP-338.3W EXIT-354.0W</td>
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**REMARKS:**
1. Primary means of scheduling track reservation requests through CSE. Email 2ossoso@us.af.mil for questions.
2. Refueling restricted to three flight levels. All air refueling prohibited during the following hours: 1530-1730Z++ and 0030-0230Z++. 

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531

AR ROUTES
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<td>YSC VOR-DME</td>
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<td>YSC VOR-DME</td>
<td>ALB VORTAC</td>
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<tr>
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<td>N46°00.00'</td>
<td>N45°08.00'</td>
<td>N43°52.00'</td>
<td>c. N/R</td>
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<td></td>
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<td>W69°37.00'</td>
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<td>319/53</td>
<td>W72°07.00'</td>
<td>e. 33/96</td>
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<td></td>
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<td>N42°38.76'</td>
<td>N42°36.50'</td>
<td>c. N/R</td>
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<td>e. 31/94</td>
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<td>REMARKS: Receiver aircraft contact Cleveland ARTCC for further clearance 3 minutes prior to planned exit point. Refueling prohibited between 1130-1500Z++ and between 1900-0000Z++. All tankers make left turn at exit. Require thirty (30) minutes spacing between simultaneous refueling between AR206H and AR206L at exit.</td>
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<td>W79°58.80'</td>
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<td>d. N/R</td>
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<td></td>
<td>313/47</td>
<td>W81°25.17'</td>
<td>e. 33/96</td>
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<td>REMARKS: Receiver aircraft contact Cleveland ARTCC for further clearance 3 minutes prior to planned exit point. Refueling prohibited between 1130-1500Z++ and between 1900-0000Z++. Require thirty (30) minutes spacing between simultaneous refueling between AR206H and AR206L at exit. All tankers make a left turn at exit.</td>
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### AR207NE (Northeast)

**NAVIGATION CHECK POINTS:**
- AMG VORTAC 035/30
- SSC TACAN N33°57.00'W82°10.00'
- RDU VORTAC N35°52.35'W78°47.00'

**EXIT CR PLAN:**
- a. 324.600
- b. 343.250
- c. N/R
- d. N/R
- e. 32/95

**REFUELING ALTITUDES:** FL260/FL280

**SCHEDULING UNIT:** 437 OSS/OSO

**ASSIGNED ARTCC:** Jacksonville

**REMARKS:**
- Track manager will resolve conflicts with R5311 and AR600. Simultaneous use of AR207 and AR600 is prohibited. Track cannot be used during ESMC launches that close Atlantic routes. Track is prohibited to fighter type aircraft. Track authorized for use at all times except 1530-1700Z++. User contact scheduling unit during normal duty hours 1300-2200Z++ Mon-Fri except holidays. Scheduled reverse course refueling operations must complete turn prior to end of track.

### AR207SW (Southwest)

**NAVIGATION CHECK POINTS:**
- RDU VORTAC N35°52.35'W78°47.00'
- SSC TACAN N33°57.00'W82°10.00'
- AMG VORTAC N35°52.35'W78°47.00'

**EXIT CR PLAN:**
- a. 324.600
- b. 343.250
- c. N/R
- d. N/R
- e. 32/95

**REFUELING ALTITUDES:** FL260/FL280

**SCHEDULING UNIT:** 437 OSS/OSO

**ASSIGNED ARTCC:** Jacksonville

**REMARKS:**
- Track manager will resolve conflicts with R5311 and AR600. Simultaneous use of AR207 and AR600 is prohibited. Track cannot be used during ESMC launches that close Atlantic routes. Track is prohibited to fighter type aircraft. Track authorized for use at all times except 1530-1700Z++. User contact scheduling unit during normal duty hours 1300-2200Z++ Mon-Fri except holidays. Scheduled reverse course refueling operations must complete turn prior to end of track.

### AR208

**NAVIGATION CHECK POINTS:**
- SAC VORTAC 019/38
- HNW VOR-DME 1028/35
- SAC VORTAC 181/14
- SAC VORTAC 083/38
- N38°57.00'W121°05.00'
- N38°51.20'W121°01.80'
- W120°50.50'
- W120°45.10'

**EXIT CR PLAN:**
- a. N/R
- b. N/R
- c. N/R
- d. N/R
- e. N/R

**REFUELING ALTITUDES:** 06000/08000

**SCHEDULING UNIT:** 129RQW

**ASSIGNED ARTCC:** Sacramento

**REMARKS:**
- Restricted to 129 RQW Helicopter/C-130 air refueling. Refueling is prohibited between 1400-0500Z++. Protected airspace is 5 NM either side of centerline. Air refueling may be conducted in either direction. All turns to the west of centerline.
### AR209 (East)

<table>
<thead>
<tr>
<th>NUMBER</th>
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<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
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<td>W127°17.50'</td>
<td>N31°07.90'</td>
<td>N31°56.50'</td>
<td>a. 238.900</td>
<td>FL230</td>
<td>452AMWOS/DOOA</td>
<td>Los Angeles</td>
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<tr>
<td></td>
<td>W125°26.00'</td>
<td>W123°32.80'</td>
<td>W12°16.10'</td>
<td>W12°16.10'</td>
<td>b. 256.650</td>
<td>and below consisting of a 3000' block</td>
<td>March AFB, CA</td>
<td>ARCP</td>
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<td>FOOTS</td>
<td>N31°33.50'</td>
<td>ROSIN</td>
<td>c. N/R</td>
<td></td>
<td>DSN 447-5614/2297</td>
<td>EXIT</td>
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<tr>
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<tr>
<td></td>
<td></td>
<td>FICKY</td>
<td></td>
<td></td>
<td>e. 30/93</td>
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</tbody>
</table>

**REMARKS:**
1. Aircraft will establish AF communications with San Francisco ARINC (frequency to be provided) prior to receiving clearance into AR209. Aircraft operating in AR209 will be VHF and HF equipped.
2. Aircraft will remain on their assigned Mode 3 transponder code, even after radar service termination, to assist in radar identification on the inbound route for AMIS purposes.
3. Aircraft will provide estimated times for the planned turn around point, inbound (FICKY), and exit (ROSIN) to the center prior to radar service termination and then normal oceanic reporting procedures apply.
4. When reversing course, maneuvering orbiting for rendezvous, all turns shall be made south of the published AR209 track.

### AR212 (Northeast)

<table>
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<tr>
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<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
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<tbody>
<tr>
<td>AR212</td>
<td>ALB VORTAC</td>
<td>YSC VOR-DME</td>
<td>118°54'</td>
<td>342°24'</td>
<td>a. 238.900</td>
<td>FL190/FL220</td>
<td>3050SS/OSO</td>
<td>Boston</td>
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<td></td>
<td>017°67</td>
<td>215°46</td>
<td>N45°08.00'</td>
<td>N47°05.00'</td>
<td>b. 282.700</td>
<td></td>
<td>McGuire AFB, NJ</td>
<td>ARCP-282.2E</td>
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<td>N44°35.00'</td>
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<td>d. N/R</td>
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<tr>
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<td></td>
<td></td>
<td>N46°00.00'</td>
<td></td>
<td>e. 50/113</td>
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**REMARKS:**
- Aircraft should plan right turn after end A/R.

### AR214 (Southwest)

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<td>NFL TACAN 006°5</td>
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<td>164°6</td>
<td>181°5</td>
<td>NFL TACAN 020°6</td>
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<td>Use Squadron Tactical Frequencies</td>
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**REMARKS:**
- Aircraft should plan right turn after end A/R.
- Continuous refueling authorized throughout track. Restricted use for Navy tactical aircraft only. For entry and exit contact Navy Fallon 263.6.
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<td>5-35 AR ROUTES</td>
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**REMARKS:** Refueling/Holding not permitted 1845-2115Z++; 2300-0200Z++; 1330-1630Z++.

**REMARKS:** No simultaneous refueling with AR218, AR219, AR220. Refueling block restricted to 3 thousand feet. In flight coordination necessary to use NAV Check Point as exit. Confirm track reservation the day of use with 171st Base Ops (DSN 294-7347/7428 or C412-776-7347/7428).

**REMARKS:** No simultaneous refueling with AR217, AR219, AR220. Refueling block restricted to 3 thousand feet. In flight coordination necessary to use NAV Check Point as exit. Confirm track reservation the day of use with 171st Base Ops (DSN 294-7347/7428 or C412-776-7347/7428).
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<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
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<td>305/90</td>
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**REMARKS:** Restricted to 129 RQW Helicopter/C-130 air refueling. Protected airspace is 5 NM either side of centerline. Air refueling may be conducted in either direction. Hours of operation are continuous.

| AR224  | PYE VOR-DME | 005/70 | PYE VOR-DME | 350/21 | a. N/R | 07000/09000 | 129RQW | Oakland |
|        | N39°10.00’ W122°19.00’ | 005/70 | N38°26.00’ W122°49.00’ | b. N/R | 07000/09000 | 129RQW | Moffett Federal Afdl, CA |
|        | 005/70 | 07000/09000 | c. N/R | 07000/09000 | 129RQW | Moffett Federal Afdl, CA |
|        | 005/70 | 07000/09000 | d. N/R | 07000/09000 | 129RQW | Moffett Federal Afdl, CA |
|        | 005/70 | 07000/09000 | e. N/R | 07000/09000 | 129RQW | Moffett Federal Afdl, CA |
|        | 005/70 | 07000/09000 | Use Squadron Tactical Frequencies | | | | |

**REMARKS:** Restricted to 129 RQW Helicopter/C-130 air refueling. Protected airspace is 5 NM either side of centerline. Air refueling may be conducted in either direction. Hours of operation are continuous.

| AR233  | PGS VOR-DME | 065/45 | PGS VOR-DME | 225/38 | a. 265.050 | FL240/FL260 | 60OSS/OSS | Denver |
|        | N35°45.00’ W112°38.00’ | 065/45 | N36°02.00’ W110°42.00’ | b. 271.650 | FL240/FL260 | 60OSS/OSS | TRAVIS AFB, CA |
|        | 065/45 | FL240/FL260 | c. N/R | FL240/FL260 | 60OSS/OSS | TRAVIS AFB, CA |
|        | 065/45 | FL240/FL260 | d. N/R | FL240/FL260 | 60OSS/OSS | TRAVIS AFB, CA |
|        | 065/45 | FL240/FL260 | e. 30/93 | FL240/FL260 | 60OSS/OSS | TRAVIS AFB, CA |

**REMARKS:** Tankers eastbound on the track may routinely proceed to the exit point, execute a turn north and continue refueling westbound, when annotated on the flt plan. Track cannot be scheduled simultaneously with AR3H. Availability from 1700-1900Z++ and 2100-2230Z++ is limited. Due to track proximity to ARTCC boundaries, aircrew should not request nor expect to receive amendments to flt plan routing after air refueling exit.
### AR ROUTES

<table>
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<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
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<th>REFUELING ALTITUDES</th>
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<td>N39°23.00'</td>
<td>N39°23.00'</td>
<td>ENI VORTAC 279/38 N39°19.20' W124°00.80'</td>
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<td>FL250/FL330</td>
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<td>W128°49.00'</td>
<td>W126°11.00'</td>
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<td>N39°23.00' W126°11.00'</td>
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**REMARKS:** Tankers westbound on the track may routinely proceed to the EXIT point, execute a right turn and continue refueling eastbound, when annotated on the flight plan. Flight plan remarks will state: Continuous refueling through turn and eastbound to ARCP. Simultaneous opposite direction air refueling (SODAR) authorized with AR5L and AR255H.

| AR255L (East) | N39°23.00' | N39°23.00' | ENI VORTAC 279/38 N39°19.20' W124°00.80' | a. 327.600 | 17000/FL230 | 60OSS/OSO Travis AFB, CA DSN 837-7151 C707-424-7151 | Oakland ARCP-387.1E EXIT-134.15E |
|              | W128°49.00' | W126°11.00' | N39°23.00' W128°49.00' | b. 365.775 |     |                       |                 |                |
|              |        |        | N39°23.00' W126°11.00' | c. N/R |       |                       |                 |                |
|              |        |        | N39°23.00' W128°49.00' | d. N/R |       |                       |                 |                |
|              |        |        | N39°23.00' W126°11.00' | e. 31/94 |       |                       |                 |                |

**REMARKS:** Tankers westbound on the track may routinely proceed to the EXIT point, execute a right turn and continue refueling eastbound, when annotated on the flight plan. Flight plan remarks will state: Continuous refueling through turn and eastbound to ARCP. Simultaneous opposite direction air refueling (SODAR) authorized with AR5H and AR255L.

| AR302 (East) | AEX VORTAC | AEX VORTAC | BIX TACAN | SJI VORTAC | a. 278.750 | 08000/14000 | See Footnotes CSN See Footnotes | Houston ARCP-285.6/119.72 |
|              | N31°15.40' | N31°15.40' | 095/100 | N30°50.00' W89°22.00' | b. 260.200 | FL190/FL230 | FL250/FL310 | ARCP-343.95/133.5 |
|              | W92°30.00' | W92°30.00' | 318/34 | W88°21.56' | c. N/R |     |     | EXIT-288.15/127.65 |
|              |        |        | N31°01.00' W90°35.00' | d. N/R |     |     |     | ARCP-343.95/133.5 |
|              |        |        | N31°01.00' W90°35.00' | e. 52/115 |     |     |     | EXIT-322.4/125.77 |

**REMARKS:**

1. 8000 - 14,000 restricted to C-130 receivers only, scheduled by 1 SOG/OGO, Hurlburt Field, FL 32544 DSN 579-7812/7813, C850-884-7812/7813.
3. FL250 - FL310 scheduled by 2 OSS/OSS, Barksdale AFB, LA DSN 781-4832/7076. Primary scheduling means is through CSE, secondary is by email at 2ossoso@us.af.mil.
4. Refueling is prohibited at FL 240 or above between 1900 and 2100Z++.
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<td>DSD VORTAC</td>
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<td>349/20 N44°25.20' W119°26.50'</td>
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<td>62OSS/OSO</td>
<td>McChord Fld, WA DSN 382-9925 (During non-duty hours, contact McChord Command Post 382-2635) C253-982-9925 (During non-duty hours, contact McChord Command Post 253-982-2635)</td>
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<td>62OSS/OSO</td>
<td>McChord Fld, WA DSN 382-9925 (During non-duty hours, contact McChord Command Post 382-2635) C253-982-9925 (During non-duty hours, contact McChord Command Post 253-982-2635)</td>
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**REMARKS:** Refuel eastbound only.

**REMARKS:** Refuel westbound only.

**REMARKS:** None
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REMARKS: All times to the left in tanker orbit pattern. SODAR authorized with AR309. Intended for use by 509BW aircraft. Other units and aircaft permitted on non-interference basis.

After duty hours contact C660-563-1035 or Cmd Post DSN 975-3778.

**AR310**

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REMARKS: Use of the High Altitude Block is not authorized between 1600-1900Z++. Use of Low Altitude Block is unrestricted.

**AR312H**

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REMARKS: Intended for exclusive use by 97 AMW aircraft and support tankers only. Other aircraft permitted on non-interference basis. The 97 OSS/OSOS retains preemption authority. SODAR authorized with AR312L. For day of scheduling or after normal duty hours contact 97 AMW CP DSN 866-6313, Comm 580-481-6313.
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**REMARKS:** Intended for exclusive use by 97 AMW aircraft and support tankers only. Other aircraft permitted on non-interference basis. The 97 OSS/OSOS retains preemption authority. SODAR authorized with AR312H. For day of scheduling or after normal duty hours contact 97 AMW CP DSN 866-6313, Comm 580-481-6313.

**REMARKS:** Intended for exclusive use by 97 AMW aircraft conducting AR training. Other aircraft permitted on non-interference basis. The 97 OSS/OSOS retains preemption authority. No simultaneous refueling with AR313A. AR313 intersects with AR112. Aircrews will ensure the AR112 scheduling unit has been contacted to ensure deconfliction. For day of scheduling or after normal duty hours cmtct 97 AMW CP DSN 866-6313, COMM 580-481-6313.
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**REMARKS:** Intended for exclusive use by 97 AMW aircraft conducting AR training. Other aircraft permitted on non-interference basis. The 97 OSS/OSOS retains preemption authority. No simultaneous refueling with AR313. AR313A intersects with AR112 Hacket ATCAA, Clairborne ATCAA and Warrior ATCAA. Aircrews will ensure the appropriate scheduling unit has been contacted to ensure deconfliction. For day of scheduling or after normal duty hours contact 97 AMW CP DSN 866-6313, COMM 580-481-6313.
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**REMARKS:** Restricted to FL 260 and below, Mon-Fri, between 1600-1800Z++, other times restricted to a refueling altitude block FL 240/FL 260 or block FL 270/FL 310. Restricted for use by the 552 ACW acft and support tankers only.
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<td>REMARKS:</td>
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| AR318  | PWE VORTAC | LMN VOR-DME | IRK VORTAC | IRK VORTAC | a. 240.350 | FL190/FL220 | 1 ACCS | Chicago EXiT-353.5E Kansas City ARCP-343.7E |
| (East) | 183°32' | 207°38' | 318°18' | 59°84' | b. 260.200 | | Offutt AFB, NE DSN 271-5687 (STN 237) |
| | N39°40.00' W96°18.50' | N40°03.75' W94°25.75' | N40°22.50' W92°49.25' | N40°43.50' W90°55.50' | c. N/R | | | |
| | W96°18.50' | W94°25.75' | W92°49.25' | W90°55.50' | d. N/R | | | |
| | | | | | e. 50/113 | | | |
| (West) | IRK VORTAC | IRK VORTAC | LMN VOR-DME | PWE VORTAC | | | | |
| | 059°84' | 318°18' | 207°38' | 183°32' | | | | |
| | N40°43.50' W90°55.50' | N40°03.75' W92°49.25' | N40°22.50' W94°25.75' | N39°40.00' | | | | |
| | W90°55.50' | W92°49.25' | W94°25.75' | W96°18.50' | | | | |
| REMARKS: | None |

| AR321 | GRB VORTAC | GRB VORTAC | GRB VORTAC | GRB VORTAC | a. 276.500 | FL250/FL280 | 128th ARW, WIANG, General Mitchell Intl, Milwaukee, WI DSN 580-8701 (After duty hr 128 ARW Comd Post 580-8475) | Minneapolis ARCP-263.0W EXiT-263.0W |
| 104°110 | 105°15' | | | 105°80 | | | |
| N44°03.00' W85°45.00' | | 104°110' | | 282.700 | | | |
| W87°51.00' | | N44°10.00' W86°24.00' | | 33/96 | | | |
| | | W88°11.69' | | | | | |
| | | | | | | | |
| REMARKS: | Air refueling from GRB 104/100 to GRB 105/115 to GRB, right turn to intercept GRB 300 radial outbound to 60 DME, make a left turn to intercept GRB 285 radial inbound to GRB and fly GRB 105 radial outbound to the exit. |
### AR324

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</table>

**REMARKS:** Request pilots file distance-radials in lieu of coordinates even though distances filed may exceed the 130 NM limitation for navigational purposes.

### AR328

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
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<tbody>
<tr>
<td>074/35</td>
<td>PSK VORTAC</td>
<td>PSK VORTAC</td>
<td>PSK VORTAC</td>
<td>PSK VORTAC</td>
<td>235.100</td>
<td>FL180/FL230</td>
<td>134th ARW McGhee Tyson</td>
<td>Atlanta ARCP</td>
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<tr>
<td>N37°05.26'</td>
<td>255/61</td>
<td>N36°43.00'</td>
<td>N36°48.00'</td>
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<tr>
<td>W80°42.77'</td>
<td>W81°53.00'</td>
<td>W82°39.00'</td>
<td>W81°14.00'</td>
<td>50/113</td>
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**REMARKS:** Left turn at PSK VORTAC 255/100, inbound PSK VORTAC 242.

### AR330

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<td>BUM VORTAC</td>
<td>ICT VORTAC</td>
<td>ICT VORTAC</td>
<td>ICT VORTAC</td>
<td>305.500</td>
<td>FL180/FL220</td>
<td>22OSS/OSOS, McConnell</td>
<td>Kansas City ARCP</td>
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<td>042/35</td>
<td>LBL VORTAC</td>
<td>254/50</td>
<td>252/55</td>
<td>N37°44.71'</td>
<td>52/115</td>
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<tr>
<td>N37°23.67'</td>
<td>N37°36.62'</td>
<td>N36°44.47'</td>
<td>N9°W3°58.00'</td>
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<td>W100°23.17'</td>
<td>W98°37.17'</td>
<td>W9°W8°39.00'</td>
<td>W10°W1°35.03'</td>
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**REMARKS:** When using AR330 (West), plan to avoid Truman MOA/ATCAA airspace 13 NM east of the ARIP. This airspace is potentially active up to FL 230. Contact the 509 OSS/OSOS at DSN 743-4593, 2293 (1400-2100Z++ wkd) to determine if scheduled MOA/ATCAA operations will restrict enroute access to the ARIP. SODAR authorized with AR309.

### AR332

<table>
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<th>NUMBER</th>
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<th>NAVIGATION CHECK POINTS</th>
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<th>REFUELING ALTITUDES</th>
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<tr>
<td>009/51</td>
<td>SJU VORTAC</td>
<td>SJU VORTAC</td>
<td>SJU VORTAC</td>
<td>SJU VORTAC</td>
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<td>FL200/FL250</td>
<td>156 AW (PRANG) MUNIZ</td>
<td>San Juan ARCP</td>
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<td>322/50</td>
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<td>N21°38.00'</td>
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<td>324/149</td>
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**REMARKS:** None
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<tr>
<td>AR337</td>
<td>PDT VORTAC 290/32</td>
<td>PDT VORTAC 051/64</td>
<td>LKT VOR-DME 001/54 N45°53.19' W113°46.45'</td>
<td>253/42 N45°46.19' W109°37.45'</td>
<td>GTF VORTAC 091/77 N47°03.19' W109°37.02'</td>
<td>a. 282.000 b. 305.350 c. N/R d. N/R e. 50/113</td>
<td>FL210/FL230</td>
<td>62OSS/OSO McChord Fld, WA DSN 382-9925 C253-982-9925</td>
</tr>
<tr>
<td>AR338</td>
<td>PDT VORTAC 290/32</td>
<td>PDT VORTAC 051/64</td>
<td>LKT VOR-DME 001/54 N45°53.81' W113°46.00'</td>
<td>GTF VORTAC 243/96 N47°07.81' W113°42.00'</td>
<td>a. 282.000 b. 305.350 c. N/R d. N/R e. 50/113</td>
<td>FL210/FL230</td>
<td>62OSS/OSO McChord Fld, WA DSN 382-9925 C253-982-9925</td>
<td>Seattle ARTCC ARCP-119.225E EXIT-119.225W</td>
</tr>
</tbody>
</table>

**REMARKS:**
- Deconflict track with AR-10 and AR610 A/B. After duty hours contact McChord Fld Command Post at DSN 382-2635 or C253-982-2635.
- Deconflict track with AR-10 and AR610 A/B. After duty hours contact McChord Fld Command Post at DSN 382-2635 or C253-982-2635.
- Used for operational requirements only and not approved for practice or training unless prior approval is obtained from Seattle ARTCC 72 hours in advance through the scheduling facility. No simultaneous refueling with AR356. Email: 55OSSOSKR@offutt.af.mil
- Used for operational requirements only and not approved for practice or training unless prior approval is obtained from Seattle ARTCC 72 hours in advance through the scheduling facility. No simultaneous refueling with AR356. Email: 55OSSOSKR@offutt.af.mil
- SCHEDULING UNIT: (1330-2230z++ wkd)
<table>
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<tr>
<th>NUMBER</th>
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<th>ARCP</th>
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<th>EXIT</th>
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<td>GCK VORTAC</td>
<td>HCT VORTAC</td>
<td>HCT VORTAC</td>
<td>228.250</td>
<td>364.325</td>
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<td>Denver</td>
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<td>181/14</td>
<td>103/22</td>
<td>N40°27.24'</td>
<td>W100°55.41'</td>
<td>N42°06.05'</td>
<td>W101°19.95'</td>
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<td>EXIT-338.2W Kansas City</td>
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<td>N36°06.86'</td>
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<td>W100°17.82'</td>
<td>W101°19.95'</td>
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<td>C580-481-7849</td>
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**Remarks:** Hold north of the IP, right turns. Intended for exclusive use by 97 AMW aircraft and support tankers only. Others permitted on non-interference basis. The 97 OSS/OSOS retains preemption authority. For day of scheduling or after normal duty hours contact 97 AMW CP DSN 866-6313, C580-481-6313.

<table>
<thead>
<tr>
<th>AR406H</th>
<th>PWE VORTAC</th>
<th>PWE VORTAC</th>
<th>LMN VOR-DME</th>
<th>396.200</th>
<th>297.300</th>
<th>55th OSS/OSOS</th>
<th>Minneapolis</th>
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<tbody>
<tr>
<td>(East)</td>
<td>254/100</td>
<td>N40°12.02'</td>
<td>W96°12.38'</td>
<td>N40°35.80'</td>
<td>W93°58.06'</td>
<td>Offutt AFB, NE</td>
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<td>N39°51.80'</td>
<td>W98°19.90'</td>
<td>W93°58.06'</td>
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<td>C402-294-6010</td>
<td>2E</td>
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</table>

**Remarks:** SODAR authorized. All SODAR Course Reversal Turns to the North. AR406H will be scheduled solely by the 55th WG. 55th WG aircraft will have priority for use of AR406H.

<table>
<thead>
<tr>
<th>AR406L</th>
<th>PWE VORTAC</th>
<th>PWE VORTAC</th>
<th>LMN VOR-DME</th>
<th>297.300</th>
<th>396.200</th>
<th>55th OSS/OSOS</th>
<th>Minneapolis</th>
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<td>(East)</td>
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<td>N40°35.80'</td>
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<td>W93°58.06'</td>
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**Remarks:** SODAR authorized. All SODAR Course Reversal Turns to the North. AR406L will be scheduled solely by the 55th WG. 55th WG aircraft will have priority for use of AR406L.
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<thead>
<tr>
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<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
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<tr>
<td>AR452</td>
<td>FMG VORTAC 276/47 N39°49.00' W120°36.00'</td>
<td>REO VOR-DME 159/49 N41°46.00' W117°50.00'</td>
<td>REO VOR-DME 081/47 N42°27.00' W116°49.00' BOI VORTAC 158/38 N42°55.00' W116°07.00'</td>
<td>BOI VORTAC 062/63 N43°45.00' W114°46.00'</td>
<td>a. 361.700 b. 384.600 c. N/R d. N/R e. 29/92</td>
<td>FL240/FL260</td>
<td>366OSS/OSOS Mt Home AFB, ID DSN 728-2172 C208-828-2172</td>
<td>Oakland / Salt Lake City ARCP-269.0E EXIT-290.5E</td>
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<td>(Northeast) DLN VOR-DME 171/14 N45°01.00' W112°36.00'</td>
<td>BOI VORTAC 062/63 N43°45.00' W114°46.00'</td>
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<td>BOI VORTAC 159/49 N41°46.00' W117°50.00'</td>
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<tr>
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<td>(Southwest) FAR VOR-DME 205/46 N46°07.00' W97°28.00'</td>
<td>ABR VOR-DME 329/71 W99°04.00'</td>
<td>FAR VOR-DME 206/46 N46°07.00' W97°28.00' FAR VOR-DME 224/30 N46°27.00' W97°26.00' ABR VOR-DME 327/71 N46°30.00' W99°04.00'</td>
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<td>a. 291.900 b. 320.900 c. N/R d. N/R e. 51/114</td>
<td>FL210/FL230</td>
<td>55WG Offutt AFB, NE DSN 271-6010 C402-294-6010</td>
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<td>FAR VOR-DME 206/46 N46°07.00' W97°28.00'</td>
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<td>FL210/FL230</td>
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**REMARKS:** None
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<td><strong>AR455</strong> (East)</td>
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<td>PXV VORTAC</td>
<td>IUU VORTAC</td>
<td>HVG VOR-DME</td>
<td>BKV VOR-DME</td>
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<td>FL250/FL270</td>
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<td>Indianapolis</td>
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<tr>
<td>080/10</td>
<td>130/30 N37°56.92'</td>
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<td>N37°28.50' W81°32.42'</td>
<td>b. 291.900</td>
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<td>N37°46.50' W85°06.25'</td>
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<td>W85°06.25'</td>
<td>N37°38.00' W87°33.50'</td>
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<td>234/27</td>
<td>235/72 N37°28.50'</td>
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<tr>
<td>Closed daily from 1400-1500Z++, 1800-1900Z++ and 2359-0059Z++. Normal scheduling will be accomplished through MASMS. Note: 552 OSS/OSOS retains exclusive bump privileges.</td>
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| **AR462** | | | | | | | |
| **(East)** | | | | | | | |
| SAC VORTAC | FMG VORTAC | FMG VORTAC | BAM VORTAC | a. 318.000 | FL240/FL260 | 60 OSS/OSO | Oakland |
| 019/50 | 267/38 N39°07.00' | N40°52.00' W119°30.00' | N11°30.00' W117°30.00' | b. 384.600 | | Travis AFB, CA | ARCP-134.97E/379.2 |
| N39°07.00' | N40°52.00' W119°30.00' | N11°30.00' W117°30.00' | N11°30.00' W117°30.00' | c. N/R | | DSN 837-7151 | E |
| W120°55.00' | W120°27.00' | W119°23.00' | N11°30.00' W117°30.00' | d. N/R | | C707-424-7151 | EXIT-132.25E/352.0E |
| **(West)** | | | | | | | |
| **REMARKS:** | | | | | | | |
| None |

<p>| <strong>AR505</strong> (East) | | | | | | | |
| <strong>(West)</strong> | | | | | | | |
| BET VORTAC | MCG VORTAC | MCG VORTAC | FYU VORTAC | a. 315.900 | FL210/FL230 | 168 ARS/DOO | Anchorage |
| 023/85 | 255/48 N61°54.08' | N61°52.00' W157°22.00' | N61°52.00' W157°22.00' | b. 265.700 | | Eielson AFB, AK | ARCP-353.8E/128.1E |
| N61°54.08' | N61°52.00' W157°22.00' | N61°52.00' W157°22.00' | N61°52.00' W157°22.00' | c. N/R | | DSN 317-778-8812 (After duty hours 317-377-8800) | EXIT-285.4E/133.1E |
| W160°01.32' | W157°22.00' | W157°22.00' | W157°22.00' | d. N/R | | C907-377-8812 | ARIP-372.0E/125.2E |
| <strong>(West)</strong> | | | | | | | |
| FYU VORTAC | ENN VORTAC | MCG VORTAC | BET VORTAC | e. 52/115 | FL240/FL260 | | |
| 230/44 | 305/58 N66°19.00' | N61°54.00' W160°00.00' | N61°54.00' W160°00.00' | | | | |
| N66°19.00' | N61°54.00' W160°00.00' | N61°54.00' W160°00.00' | N61°54.00' W160°00.00' | | | | |
| W160°00.00' | W157°22.00' | W157°22.00' | W157°22.00' | | | | |
| <strong>REMARKS:</strong> | | | | | | | |
| Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time. |</p>
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
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<th>REFUELING ALTITUDES</th>
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<td>(North)</td>
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<td>ORT VORTAC</td>
<td>ORT VORTAC</td>
<td>ORT VORTAC</td>
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<td>Anchorage</td>
</tr>
<tr>
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<td>N61°00.00'</td>
<td>N62°38.00'</td>
<td>296/48</td>
<td>N63°33.56'</td>
<td>W143°03.48'</td>
<td>168 ARS/DOO</td>
<td>ARCP-323.0W/127.1W</td>
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<tr>
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<td>N61°00.00'</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>177°61</td>
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<td>W142°01.00'</td>
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</tr>
<tr>
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**REMARKS:** Refueling restricted to three flight levels. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.

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<th>CR PLAN</th>
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<td>W143°03.48'</td>
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**REMARKS:** Times as coordinated with ARTCC. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.
### Navigation Check Points

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### Remarks:
Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-8333 at least 8 hours prior to mission brief time. SODAR authorized with AR508W when scheduled and coordinated with the 168 ARW and ATC.

### Navigation Check Points

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<th>CR PLAN</th>
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<th>ASSIGNED ARTCC</th>
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<td>168ARS/DOO</td>
<td>Anchorage</td>
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### Remarks:
Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-8333 at least 8 hours prior to mission brief time. SODAR authorized with AR509 when scheduled and coordinated with the 168 ARW and ATC.

### Navigation Check Points

<table>
<thead>
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<th>NUMBER</th>
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<td>265.700</td>
<td>FL240/FL260</td>
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### Remarks:
AR509 and AR505 will not be used simultaneously. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.
# REFUELING ANCHORS

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<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
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<td>CAE VORTAC</td>
<td>CAE VORTAC 075/59</td>
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<td>20OSS/OSOS</td>
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<td>d. N/R</td>
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** Jacksonville ARTCC radar must be operational. The scheduling unit (20 OSS/OSOS) will resolve conflicts with AR207. Simultaneous use of AR600 and AR207 is prohibited. User contact scheduling unit during normal duty hours, 1230-2130Z++, Mon-Fri, except holidays.
<table>
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<th>MILITARY RADAR</th>
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**ATC ASSIGNED AIRSPACE:** N32°51.00' W79°23.00' to N32°59.00' W79°18.00' to N33°11.00' W79°06.00' to N33°17.00' W79°04.00' to N33°20.00' W79°02.00' to N33°28.00' W78°55.00' to N33°40.00' W78°40.00' to N33°50.00' W78°24.00' to N33°50.00' W78°09.00' to N32°55.00' W78°04.00' to N32°31.00' W78°09.00' to N32°20.00' W78°36.00' to N32°34.00' W79°22.00' to beginning.

**REMARKS:** Jacksonville ARTCC radar must be operational. Expect FL 240 and above for normal operations. Operations FL 230 and below will be approved on an individual basis. User contact scheduling unit during normal duty hours, 1230-2130Z++ Mon-Fri, except holidays.

1. Or as directed by ATC
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<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
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<td>27th SOAOS/DOOS</td>
<td>Cannon AFB, NM</td>
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<td>09000/17000</td>
<td>27th SOAOS/DOOS</td>
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<td>Unlimited as coordinated with the scheduling activity and upon request and approval by ATC.</td>
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**ATC ASSIGNED AIRSPACE:** N34°55.70' W103°08.00' to N34°45.80' W103°05.00' to N34°09.00' W103°05.00' to N33°58.00' W103°10.00' to N33°58.00' W103°33.90' to N34°05.00' W103°36.30' to N34°45.80' W103°36.35' to N34°55.70' W103°32.70' to beginning.

**REMARKS:** Right hand patterns. Anchor intended for use by 27 SOW aircraft and supporting tankers only. Other aircraft permitted on non-interference basis. Be advised of Wind Turbine Farm North of ATCAA. Air refueling operations will be controlled by Cannon AFB RAPCON. If Cannon RAPCON's RADAR is out of service, Albuquerque ARTCC may control AR operations in accordance with procedures stipulated in the Albuquerque ARTCC/27 SOW LOA. Do NOT hold at North ARIP due to airspace boundary proximity. Supporting ATCAA available upon pilot request and ATC approval. Be alert for strong westerly winds.
AR ROUTES

Atc Assigned Airspace: N34°40.00' W114°00.00' to N34°39.25' W113°04.18' to N34°31.00' W112°31.00' to N33°38.35' W112°09.10' to N33°31.15' W112°15.00' to N33°31.00' W112°48.15' to N33°38.35' W113°09.03' to N33°56.40' W114°00.00' to beginning.

Remarks: Military (GCI) and/or Albuquerque Center radar must be operational. Ensure Gladden/Bagdad/Yarnell ATCAA's are scheduled in conjunction with AR-603. Tankers and receivers are considered MARSA within the confines of the ATCAA. Military (GCI) call sign Venom.

Atc Assigned Airspace: Anchor is contained within the “Bearpaw” ATCAA N49°00.00' W110°00.00' to N49°00.00' W107°00.00' to N47°30.00' W107°00.00' to N47°30.00' W110°00.00' to beginning.

Remarks: Military radar and/or Salt Lake City ARTCC must be operational to conduct air refueling.
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**ATC ASSIGNED AIRSPACE:** "Red River" N48°00.00' W99°50.00' to N47°38.00' W98°02.00' to N47°21.00' W97°38.00' to N47°00.00' W97°37.00' to N47°05.00' W99°39.00' to N47°05.00' W100°37.00' to beginning. ATCAA is divided into east and west subdivisions on a line N48°00.00' W99°50.00' (North) and N47°05.00' W99°39.00' (South).

**REMARKS:** Military radar and/or Minneapolis ARTCC radar must be operational to conduct air refueling.

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**ATC ASSIGNED AIRSPACE:** Rhinelander Bravo N46°00.00' W88°00.00' to N46°44.00' W88°00.00' to N46°55.00' W89°28.00' to N46°55.00' W90°05.00' to N47°05.00' W90°05.00' to N47°05.00' W90°45.00' to N47°00.00' W91°00.00' to N47°00.00' W91°25.00' to N46°36.00' W91°25.00' to N46°00.00' W90°20.00' to beginning.

**REMARKS:** Military radar or Minneapolis ARTCC radar must be operational to conduct air refueling.
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<th>ANCHOR PATTERN</th>
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**ATC ASSIGNED AIRSPACE:** N41°25.00' W69°14.00' to N41°21.00' W68°27.50' to N41°52.00' W67°00.00' to N42°38.00' W67°00.00' to N42°20.00' W68°15.00' to N42°08.00' W68°30.00' to N41°48.00' W69°30.00' to beginning.

**REMARKS:** Boston ARTCC radar must be operational.

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**ATC ASSIGNED AIRSPACE:** N43°26.00' W74°06.00' to N43°24.00' W74°22.00' to N43°21.00' W76°04.00' to N43°45.00' W76°02.00' to N43°51.00' W75°58.00' to N43°54.00' W75°47.00' to N43°53.50' W74°09.35' to beginning.

**REMARKS:** Anchor area is located within the AKS 2 and 5 ATCAAs. Boston ARTCC radar must be operational.
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ATC ASSIGNED AIRSPACE: N45°01.50' W112°15.70' to N45°26.00' W111°54.00' to N46°10.50' W113°37.50' to N45°46.90' W113°58.00' to beginning.

REMARKS: None

| AR610B | DLN VOR-DME 051/26 N45°24.00' W111°59.00' | DLN VOR-DME 051/26 N45°24.00' W111°59.00' | DLN VOR-DME 051/26 N45°24.00' W111°59.00' | DLN VOR-DME 051/26 N45°24.00' W111°59.00' | DLN VOR-DME 307/55 N45°59.90' W113°17.80' | ARIP-338.3 | N/R | 295.400 | 120FWANG | Great Falls, MT | Unlimited |

ATC ASSIGNED AIRSPACE: N45°01.50' W112°15.70' to N45°26.00' W111°54.00' to N46°10.50' W113°37.50' to N45°46.90' W113°58.00' to beginning.

REMARKS: None
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<td>DSN 728-2172</td>
<td>Exit-380.05</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>W118°31.00'</td>
<td>N41°19.00'</td>
<td>W118°31.00'</td>
<td>N41°19.00'</td>
<td>N41°19.00'</td>
<td>e. 55/118</td>
<td>Mt Home AFB, ID</td>
<td>DSN 728-2172</td>
<td>Exit-380.05</td>
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</table>

**ATC ASSIGNED AIRSPACE:** N40°41.00' W117°19.00' to N41°25.00' W118°54.00' to N41°50.00' W118°35.00' to N41°06.00' W116°58.00' to beginning.

**REMARKS:** None

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELLING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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<td>BAM VORTAC 332/30</td>
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<td>BAM VORTAC 299/88</td>
<td>BAM VORTAC 297/103</td>
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<td>N41°19.00'</td>
<td>e. 55/118</td>
<td>Mt Home AFB, ID</td>
<td>DSN 728-2172</td>
<td>Exit-380.05</td>
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**ATC ASSIGNED AIRSPACE:** N40°41.00' W117°19.00' to N41°25.00' W118°54.00' to N41°50.00' W118°35.00' to N41°06.00' W116°58.00' to beginning.

**REMARKS:** None
### AR613

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<th>Anchor Pattern</th>
<th>Exit Points</th>
<th>Anchor Pattern</th>
<th>Exit Points</th>
<th>CR Plan</th>
<th>Military Radar</th>
<th>Refueling Altitudes</th>
<th>Scheduling Unit</th>
<th>Assigned ARTCC</th>
<th>Times of Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR613</td>
<td>SSO VORTAC</td>
<td>359/28</td>
<td>SSO VORTAC</td>
<td>015/76</td>
<td>SSO VORTAC</td>
<td>015/76</td>
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<td>a. 282.550</td>
<td>FL180/FL280</td>
<td>162 FW Arizona ANG</td>
<td>Albuquerque</td>
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**ATC Assigned Airspace:** N32°30.03' to W109°44.00' to N32°54.50' to W109°34.00' to N33°35.67' to W109°34.00' to N34°00.00' to W109°11.13' to N34°00.00' to W108°48.00' to N33°29.66' to W108°07.33' to N32°28.23' to W109°19.03' to beginning.

**Remarks:** Track lies within the Morenci and Reserve ATCAA. Receivers entering the airspace must maintain the last assigned altitude until radio contact is established with the tankers. Aircraft required to hold prior to refueling will do so on the SSO 003 radial between 33 and 43 DME, left turns (south entry), and on the SSO 358 radial between 71 and 81 DME, left turns (north entry). Tanker aircraft entering the anchor from the north shall enter via SJN direct to SSO 001/82 or TCS direct SSO 359/28, to avoid Cato MOA/ATCAA operations.

### AR614

<table>
<thead>
<tr>
<th>Number</th>
<th>Entry Points</th>
<th>ARIP</th>
<th>Anchor Point</th>
<th>Anchor Pattern</th>
<th>Exit Points</th>
<th>Anchor Pattern</th>
<th>Exit Points</th>
<th>CR Plan</th>
<th>Military Radar</th>
<th>Refueling Altitudes</th>
<th>Scheduling Unit</th>
<th>Assigned ARTCC</th>
<th>Times of Operation</th>
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<tbody>
<tr>
<td>AR614</td>
<td>JCT VORTAC</td>
<td>155/30</td>
<td>JCT VORTAC</td>
<td>336/20</td>
<td>JCT VORTAC</td>
<td>COT VORTAC</td>
<td>336/20</td>
<td>a. 352.600</td>
<td>FL250/FL270</td>
<td>or as assigned by ATC</td>
<td>99 FTS</td>
<td>Houston</td>
<td>Unlimited</td>
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<td>N30°07.00'</td>
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<td>N30°07.00'</td>
<td>N28°47.50'</td>
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<td>140/73</td>
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<td>(During office hours 0800-1700 local Mon-Fri)</td>
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<td>N29°28.00'</td>
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**ATC Assigned Airspace:** N29°44.00' to W99°32.00' to N29°30.00' to W99°32.00' to W28°41.50' to W99°16.00' to N28°31.50' to W99°08.00' to N28°37.00' to W98°45.50' to N28°48.50' to W98°44.50' to N29°38.00' to W99°00.50' to N29°50.00' to W99°09.00' to beginning.

**Remarks:** Houston ARTCC radar must be operational. T-1 flights may operate Monday thru Friday in AR614 at FL250B270.
### AR ROUTES

#### AR615

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<th>NUMBER</th>
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<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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<td>AEX VORTAC</td>
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<td>AEX VORTAC</td>
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<td>Houston</td>
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<td>096/73</td>
<td>096/73</td>
<td>065/38</td>
<td>b. 260.200</td>
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<td>As coordinated</td>
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<tr>
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<td>N31°03.00'</td>
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<td>with ARTCC</td>
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<tr>
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<td>W92°15.00'</td>
<td>W92°15.00'</td>
<td>W91°06.00'</td>
<td>W91°06.00'</td>
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<td>e. 33/96</td>
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**ATC ASSIGNED AIRSPACE:** N31°14.00’ W92°12.00’ to N31°53.00’ W91°07.00’ to N31°02.00’ W90°47.00’ to N31°19.00’ W90°43.00’ to N31°27.00’
W91°02.00’ to N31°34.00’ W91°48.00’ to N31°31.00’ W92°09.00’ to beginning.

**REMARKS:** Anchor and AR302 shall not be scheduled simultaneously.

#### AR616A

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<th>ENTRY POINTS</th>
<th>ARIP</th>
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<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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<td>ENE VOR-DME</td>
<td>ENE VOR-DME</td>
<td>ENE VOR-DME</td>
<td>ENE VOR-DME</td>
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<td>FL180/FL230</td>
<td>NEADS/DOA</td>
<td>Boston</td>
<td>ARCP-269.6</td>
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<td>111/61</td>
<td>111/61</td>
<td>096/128</td>
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<td>089/66</td>
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<td>N43°45.00’</td>
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<td>e. 33/96</td>
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**ATC ASSIGNED AIRSPACE:** N43°44.50’ W69°21.00’ to N44°17.00’ W67°35.00’ to N43°50.00’ W67°19.00’ to N43°17.50’ W69°06.00’ to beginning.

**REMARKS:** W102 High must be released to Boston ARTCC (Controlling Agency) during scheduled times of operation. Boston ARTCC radar must be operational.
### AR ROUTES

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<tr>
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<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELLING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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</table>
| AR616B | ENE VOR-DME 085/141 | ENE VOR-DME 086/145 | ENE VOR-DME 090/75 | ENE VOR-DME 090/75 | ENE VOR-DME 094/146 | N44°17.00' | N43°46.50' | W67°35.00' | 094°/146 | N43°55.00' | W67°20.00' | FL180/FL230 | NEADS/DOA | Boston | ARCP-269.6 | Unlimited |}
|        | N44°14.50' | W67°29.00' | W68°58.00' | ENE VOR-DME 104/80 | N43°28.67' | W68°46.67' | ENE VOR-DME 096/128 | N43°48.00' | W67°43.00' | ENE VOR-DME 088/125 | N44°04.00' | W67°52.50' | d. N/R | c. N/R | d. FL90 | e. 33/96 |}

**ATC ASSIGNED AIRSPACE:** N43°44.50' W69°21.00' to N44°17.00' W67°35.00' to N43°50.00' W67°19.00' to N43°17.50' W69°06.00' to beginning.

**REMARKS:** Right hand pattern. W102 High must be released to Boston ARTCC (Controlling Agency) during scheduled times of operation. Boston ARTCC radar must be operational.
### ATC Assigned Airspace:

AR617 EYW VORTAC 057/70
084/20
N24°37.00’ N24°29.00’
W81°26.00’ W81°46.00’
EYW VORTAC 073/70
N24°56.00’
W80°35.00’
EYW VORTAC 057/70
N25°12.00’
W80°43.00’
EYW VORTAC 032/24
N24°55.00’
W81°34.00’
EYW VORTAC 084/20
N24°37.00’
W81°26.00’

Miami ARTCC radar must be operational. Anchor will not be used when AR638 is active.

### Remarks:
- Miami ARTCC radar must be operational. Anchor will not be used when AR638 is active.
- Tankers.
- Receivers.

### ATC Assigned airspace:

N24°55.00’ W80°15.00’ to N25°21.50’ W80°25.50’ to N24°54.00’ W81°52.00’ to N24°27.50’ W81°42.00’ to beginning.

### Scheduling Unit

347 Rescue Wing, MacDill AFB, FL
DSN 968-4641
C813-828-4641

ARCP-281.4
EXIT-281.4

Restricted from use
1700-2130Z++ daily.
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY REFueling ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
</tr>
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<tr>
<td>AR618</td>
<td>SRQ VOR-DME</td>
<td>164/84</td>
<td>SRQ VOR-DME</td>
<td>212/105</td>
<td>a. 348.900</td>
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<td>Unlimited</td>
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<td>N26°06.00'</td>
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<td>W82°00.00'</td>
<td>164/84</td>
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<td>W82°22.00'</td>
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**ATC ASSIGNED AIRSPACE:** N26°10.00' W82°00.00' to N26°10.00' W83°36.00' to N25°42.00' W83°36.00' to N25°46.00' W82°00.00' to beginning.

**REMARKS:** None

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**REMARKS:** Military radar or Minneapolis ARTCC radar must be operational to conduct refueling.
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**ATC ASSIGNED AIRSPACE:** N27°54.50' W82°03.50' to N27°01.75' W81°35.00' to N27°14.00' W81°06.50' to N28°07.00' W81°35.00' to beginning.

**REMARKS:** Miami ARTCC radar must be operational. Holding at ARIP for receivers not authorized, if holding necessary, proceed to LAL 154/45 for holding.

(1) Tankers. To be used only by MacDill based aircraft.

(2) Receivers. Placid MOA unusable refueling operations.

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<th>CR PLAN</th>
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**ATC ASSIGNED AIRSPACE:** N38°21.50' W123°34.00' to N38°49.00' W125°15.00' to N38°22.00' W125°26.00' to N37°54.50' W123°46.00' to beginning.

**REMARKS:**

(1) Do not file AR621 in route of flight on DD175. (Reference to AR621 should be noted in Remarks only). DD175 route of flight must reflect: a.-Last fix. b.-Direct OAK VORTAC 276/60. c.-Direct W260. d.-Delay time. e.-Direct OAK VORTAC 276/60. f.-Direct next fix. g.-Balance of route. (2) Random refueling in W260/W513 authorized when scheduled. (3) MRU service available when scheduled. Must be indicated in Remarks of DD175, Handoff to Big Foot, 364.2.
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** AR622 Block altitudes are FL240-FL310. Travis will ensure de-confliction of AR Tracks 7A/B and AR622 during the track scheduling process. A minimum of 1000' separation between assigned AR block altitudes will be maintained.
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**ATC ASSIGNED AIRSPACE:** N35°52.00' W102°32.00' to N35°57.00' W102°36.00' to N36°01.00' W102°42.00' to N36°04.00' W102°49.00' to N36°41.00' W105°25.00' to N36°42.00' W105°33.00' to N36°42.00' W105°41.00' to N36°39.00' W105°48.00' to N36°19.00' W105°48.00' to N36°15.00' W105°42.00' to N36°12.00' W105°35.00' to N35°35.00' W103°00.00' to N35°34.00' W102°53.00' to N35°35.00' W102°53.00' to N35°36.00' W102°38.00' to beginning.

**REMARKS:** Contact Cannon AFB via direct or via CSE to schedule Mt. Dora MOA/ATCAA in conjunction with AR623. Intended for use by B-1 aircraft and support tankers. Other aircraft permitted on non-interference basis. The 7 BW retains preemption authority. Anchor Pattern turns are planned at a 15 deg bank angle (11 NM radius). Pattern Length: 130 NM; Width: 22 NM. For the purpose of separation between participating and non-participating acft, ATC shall regard AR623 as a linear refueling track unless the pilot specifically requests AR623 as an anchor track prior to entering assigned airspace.

① Westbound (North) leg: Tanker holding point is CIM 093/35 (Anchor Point), inbound course 277 degrees, 20 NM legs, left turns. Receiver holding point is CIM 094/93, inbound course 277 degrees, 10 NM legs, left turns. All holding pattern turns are planned at a 30 degrees bank angle (5 NM radius).

② Eastbound (South) leg: Tanker holding point is PNH 282/130 (Anchor Point), inbound course 095 degrees, 20 NM legs, left turns. Receiver holding point is PNH 280/189, inbound course 095 degrees, 10 NM legs, left turns. All holding pattern turns are planned at a 30 degrees bank angle (5 NM radius).
<table>
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<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
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**ATC ASSIGNED AIRSPACE:** N37°03.00' W112°38.00' to N35°39.00' W112°42.00' to N35°38.00' W112°08.00' to N37°02.00' W112°03.00' to beginning.

**REMARKS:** All aircraft should contact Los Angeles Center prior to exit.

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**ATC ASSIGNED AIRSPACE:** N37°12.00' W118°06.00' to N38°36.00' W118°06.00' to N38°36.00' W117°17.42' to N38°05.00' W117°16.00' to N37°53.00' W117°05.68' to N37°26.00' W117°04.55' to N37°22.00' W117°01.00' to N37°12.00' W117°20.00' to beginning.

**REMARKS:** Right hand pattern.
### AR625L

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**REMARKS:** Right hand pattern.

### ATC ASSIGNED AIRSPACE:
N37°12.00' W118°06.00' to N38°36.00' W118°06.00' to N38°36.00' W117°17.42' to N38°05.00' W117°16.00' to N37°53.00' W117°05.68' to N37°26.00' W117°04.55' to N37°22.00' W117°01.00' to N37°12.00' W117°20.00' to beginning.

### ATC ASSIGNED AIRSPACE:
Contains W237 A-C. N48°08.59' W126°15.00' to N48°08.59' W124°48.05' thence southbound 3 miles parallel to the shoreline ending at N47°17.00' W124°20.00' to N47°05.59' W124°14.53' to N47°00.29' W124°30.05' to N46°49.59' W125°24.00' to N47°00.00' W125°28.03' to N47°00.00' W126°15.00' to beginning.

**REMARKS:** Military radar or Seattle ARTCC radar must be operational to conduct refueling.
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** All non-23d Wing participating aircraft must file flight plans to indicate delay at the TAY 295/063 regardless of direction of entry.

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**ATC ASSIGNED AIRSPACE:** Bass ATCAA, altitudes are FL 180 and above. N45°11.00' W126°35.00' to N46°16.00' W125°00.00' to N46°39.00' W124°18.00' to N46°10.00' W124°20.00' to N44°53.00' W124°20.00' to N44°38.00' W124°28.00' to N44°11.00' W125°30.00' to N43°43.50' W126°28.00' to N43°55.00' W126°37.00' to N45°00.00' W126°30.00' to beginning.

**REMARKS:** Military radar or Seattle ARTCC radar must be operational to conduct refueling.
### AR ROUTES

#### AR629

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<th>MILITARY RADAR</th>
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<th>SCHEDULING UNIT</th>
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<th>TIMES OF OPERATION</th>
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<tr>
<td>AR629</td>
<td>MIB TACAN 255/21 N48°22.00' W101°53.00'</td>
<td>MIB TACAN 255/21</td>
<td>MIB TACAN 072/28 N48°30.00' W100°40.00'</td>
<td>MIB TACAN 041/36 N48°49.00' W100°42.00'</td>
<td>MIB TACAN 307/25 N48°42.00' W101°49.00'</td>
<td>a. 296.000 b. 360.900 c. N/R d. N/R e. 30/93</td>
<td>14000/FL230</td>
<td>23 BS Minot AFB, ND DSN 453-2002 C701-723-2002</td>
<td>5 OSS Minot RAPCON ARCP-119.6/36</td>
<td>3.8 EXIT-119.6/363.8</td>
<td>Minot AFB RAPCON Operating Hours as listed in IFR Supplement. Other times contact Minneapolis ARTCC 127.6 or 279.6.</td>
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#### ATC ASSIGNED AIRSPACE: (Minot Rapcon Airspace) N48°52.00' W102°16.00' to N48°19.00' W102°13.00' to N48°05.00' W102°24.00' to N47°38.00' W101°12.00' to N47°59.00' W100°22.00' to N48°19.00' W100°27.00' to N48°19.00' W100°13.00' to N48°57.00' W100°16.00' to beginning.

#### REMARKS: Air refueling will be conducted within the RAPCON airspace and RAPCON radar must be operational.

#### AR630

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<td>OTH VOR-DME 190/76</td>
<td>OTH VOR-DME 259/32 N42°16.00' W124°54.00'</td>
<td>OTH VOR-DME 259/32 N43°27.00' W124°54.00'</td>
<td>OTH VOR-DME 213/72 N42°36.00' W125°22.00'</td>
<td>a. 238.900 b. 292.600 c. N/R d. N/R e. 30/93</td>
<td>FL250/FL280</td>
<td>173d Fighter Wing, Kingsley Field, Klamath Falls, OR DSN 830-6686/6182 C541-885-6686/6182</td>
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#### ATC ASSIGNED AIRSPACE: N44°06.50' W124°36.67' to N43°25.00' W124°38.50' to N43°23.00' W124°43.50' to N43°17.00' W124°39.00' to N43°00.00' W124°40.00' to N42°15.50' W124°38.50' then west to east edge of C1416 to N42°15.50' W125°27.50' to N43°14.83' W126°10.75' to N43°52.00' W125°07.00' to beginning.

#### REMARKS: None
### ATC ASSIGNED AIRSPACE:

**AR631**

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**REMARKS:** Anchor area is located within the Laser South ATC assigned airspace area.

### ATC ASSIGNED AIRSPACE:

**AR632**

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<tr>
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</table>

**REMARKS:** Contact Black Talon MOA Coordinator on 234.9 before entering SUA. Enter AR632 at or above FL 250, contact Steelgate on 385.7, 381.1, FM 40.45 or 40.65 prior to entering Garland North or South to confirm status of R4201A. AR632 must be de-conflicted with adjacent AR107. Contact Alpena CRTC Airspace Scheduler.

### ATC ASSIGNED AIRSPACE:

**AR632**

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**ATC ASSIGNED AIRSPACE:** N35°40.50' W84°44.00' to N36°07.00' W83°05.50' to N36°39.50' W83°18.50' to N36°12.50' W84°57.50' to beginning.

**REMARKS:** None

(1) Tanker.

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**AR633B**

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**ATC ASSIGNED AIRSPACE:** N35°40.50' W84°44.00' to N36°07.00' W83°05.50' to N36°39.50' W83°18.50' to N36°12.50' W84°57.50' to beginning.

**REMARKS:** None

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**ATC ASSIGNED AIRSPACE:** WARNING AREA (W283 & W285A) N36°58.00' W122°55.00' to N36°33.00' W122°39.00' to N35°55.00' W124°02.00' to N36°20.00' W124°19.00' to beginning.

**REMARKS:** (1) Do not file AR634 in route of flight on DD175. (Reference to AR634 use will be noted in Remarks only). DD175 route of flight must reflect: a. - Last fix. b. - Direct entry point: BSR VORTAC 226/25 (KIGHT INT); SNS VORTAC 266/53 (TOPLE INT); or PXN VORTAC 189/84 (HONDO INT). c. - Direct W283/W285A. d. - Delay time. e. - Direct exit point (same as entry points). f. - Direct next fix. g. - Balance of route. (2) Random refueling in W283/W285A authorized when scheduled. (3) MRU service available when scheduled. Must be indicated in Remarks of DD175, Handoff to Big Foot, 364.2.

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**ATC ASSIGNED AIRSPACE:** N38°54.00' W115°37.00' to N38°49.00' W113°50.00' to N38°21.00' W113°52.00' to N38°26.00' W115°39.00' to beginning.

**REMARKS:** None
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**ATC ASSIGNED AIRSPACE:** N37°05.00' W74°36.00' to N37°13.00' W72°40.00' to N36°42.00' W72°40.00' to N36°47.00' W74°36.00' to beginning.

**REMARKS:** Pyramid/Giant Killer radar must be operational. Tanker must check in/out with Giant Killer FACAFAC VACAPES 238.1 or 118.125. Simultaneous tankers only with prior approval. Use may be restricted by other operations.
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<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
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<th>TIMES OF OPERATION</th>
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**ATC ASSIGNED AIRSPACE:** N37°39.83' W91°03.03' to N37°51.60' W91°01.07' to N37°46.70' W90°46.10' to N37°10.38' W90°52.23' to N36°55.35' W90°54.83' to N36°38.00' W90°58.00' to N36°16.00' W91°03.00' to N36°16.00' W91°18.00' to N36°38.00' W91°50.00' to N36°45.00' W92°03.25' to N36°59.43' W92°03.25' to N37°05.47' W92°03.30' to N37°02.57' W92°26.23' to N37°02.53' W92°34.07' to N37°04.17' W92°41.75' to N37°07.55' W92°48.02' to N37°21.03' W92°50.37' to N37°25.98' W92°45.07' to N37°29.10' W92°38.27' to N37°30.38' W92°30.52' to N37°34.33' W91°56.03' to beginning.

**REMARKS:** Anchor is contained within West ATCAA and Lindbergh A ATCAA as described above, MARSA is applicable between refueling operations in AR637 and other simultaneous activity in Lindbergh ATCAA. Kansas City ARTCC or military radar must be operational. Receiver aircraft transiting from Lindbergh ATCAA will utilize the ARIP at FAM 252/46. Navigation during refueling will adhere to the course line described by the anchor pattern, including turn radii, unless clearance is obtained for random navigation in West ATCAA or Lindbergh A,B, C MOA/ATCAA. Clearance for navigation is described as airspace released in the Lindbergh MOA and/or ATCAA for fighter operations. When airspace is released, AAR operations may be conducted as desired throughout the released Lindbergh Airspace Complex without further coordination from Kansas City Center (KCC) or Military Radar Unit (MRU).
### AR638

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<th>NUMBER</th>
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<th>ANCHOR PATTERN</th>
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### ATC ASSIGNED AIRSPACE:
N25°15.00' W79°34.00' to N25°44.00' W79°34.00' to N25°44.00' W81°08.00' to N25°15.00' W81°08.00' to beginning.

### REMARKS:
- Miami ARTCC radar must be operational. Anchor will not be used when AR617 is active.
  ① Tankers.
  ② Receivers.
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<td>ARCP-133.0</td>
<td>EXIST-281.5</td>
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** AR639 is located within Tombstone C MOA and ATCAA, R2303B/C and Libby ATCAA. Receiver holding point is DUG 258/30. Inbound course 078 degrees, left turns.

| AR639A | DUG VORTAC 254/6 | DUG VORTAC N31°28.00' | DUG VORTAC 077/54 | DUG VORTAC N31°28.00' | DUG VORTAC 077/54 | a. 291.900 | b. 319.500 | 13000/FL280 | 355th Wing | Albuquerque | Unlimited |
|        | N31°28.00' | N31°28.00' | N31°28.42' | N31°28.42' | N31°28.42' | c. 319.500 | d. N/R | 355th Wing | DSN 228-4952/5777 | C520-228-4952/5777 | EXIST-327.15 |
|        | W109°43.50' | W109°43.50' | W108°32.67' | W108°32.67' | W108°32.67' | e. 31/94 | e. 31/94 | 355th Wing | ARCP-127.95 | ARCP-133.0 | EXIST-281.5 |
|        | W108°32.50' | W108°32.50' | N31°48.50' | N31°48.50' | N31°48.50' | f. 31/94 | f. 31/94 | 355th Wing | ARCP-127.95 | ARCP-133.0 | EXIST-281.5 |

**ATC ASSIGNED AIRSPACE:** N31°46.00' to N31°30.00' to N31°24.42' to N31°24.00' to W109°42.50' to N31°28.50' W110°00.00' to W110°00.00' to N31°47.00' W108°32.50' to W108°32.50' to beginning.

**REMARKS:** AR639A and AR639 will not be used simultaneously. Receiver holding point is DUG 078/10. Inbound course is 078 degrees, left turn.
### AR640A

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**ATC ASSIGNED AIRSPACE:** N44°29.00' W89°00.00' to N44°23.00' W88°26.00' to N44°05.30' W87°29.45' to N44°01.14' W86°56.38' to N43°41.00' W86°38.00' to N43°17.00' W86°44.00' to N43°15.30' W87°14.00' to N43°19.00' W87°41.00' to N43°33.00' W88°21.00' to N44°09.30' W88°45.20' to beginning.

**REMARKS:** The anchor area is located within Oshkosh, Sheboygan West, and Sheboygan East ATC assigned airspace. All users must check in and check out with Phoenix on 346.525. When the rendezvous is controlled by the military radar unit, 298.775/283.775 will be used after checking in with Phoenix. For tanker directed rendezvous, the C/R Plan will be used.

### AR640B

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**ATC ASSIGNED AIRSPACE:** N44°23.00' W88°26.00' to N44°05.30' W87°29.45' to N44°01.14' W86°56.38' to N43°41.00' W86°38.00' to N43°17.00' W86°44.00' to N43°15.30' W87°14.00' to N43°19.00' W87°41.00' to N43°33.00' W88°21.00' to N44°09.30' W88°45.20' to beginning.

**REMARKS:** The anchor area is located within Sheboygan West and Sheboygan East ATC Assigned Airspace. All users must check in and check out with Phoenix on 346.525. When the rendezvous is controlled by the military radar unit, 298.775/283.775 will be used after checking in with Phoenix. For tanker directed rendezvous, the C/R Plan will be used.
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
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<td>AR641A</td>
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<td>192/36</td>
<td>ILC VORTAC</td>
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<td>12000/FL230</td>
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<td>Los Angeles</td>
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<td>b. 319.500</td>
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<td>Nellis AFB, NV</td>
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<td>W114°03.00'</td>
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<td>c. N/R</td>
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<td>e. 31/94</td>
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**ATC ASSIGNED AIRSPACE:** Caliente ATCAA N37°58.00’ W115°00.00’ to N37°17.00’ W114°50.25’ to N37°28.00’ W114°34.50’ to N37°28.00’ W114°00.00’ to N37°43.00’ W113°48.00’ to N38°00.00’ W114°34.50’ to beginning.

**REMARKS:** When Nellis Control (ATC) is not in operation, Los Angeles Center will provide ATC clearance for tanker and/or receivers into/out of the Caliente ATCAA only. Aircraft operating in this anchor are MARSA with aircraft operating in adjacent Special Use Airspace IAW NAFB Sup 1, ARF 50-46. Radar monitoring required to conduct air refueling. 554 RS/RSOO Nellis AFB, NV, schedules and deconflicts the airspace only. Caliente ATCAA and the Desert MOA must be scheduled to use this anchor. Requirements for tanker support must be made through appropriate units. Pattern length: 30 NM; width 17 NM. Anchor area is located within the Caliente ATCAA/Desert MOA. Airspace to be protected will in no case extend beyond the lateral confines of the Caliente ATCAA/Desert MOA.
### Number: AR642E (East)

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<th>CR PLAN</th>
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<th>SCHEDULING UNIT</th>
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<th>TIMES OF OPERATION</th>
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<td>N40°39.00' W113°44.00'</td>
<td>N39°33.00' W113°19.00'</td>
<td>N40°23.00' W113°19.00'</td>
<td>N40°24.00' W113°45.00'</td>
<td>b. 319.500</td>
<td>c. N/R</td>
<td>d. N/R</td>
<td>e. 50/113</td>
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<td>N40°36.00' W114°27.00' to N39°23.00' W114°27.00' to N39°23.00' W113°19.00' to N39°44.00' W113°08.00' to N39°49.00' W112°43.00' to N40°13.00' W112°43.00' to N40°29.00' W113°00.00' to N40°41.00' W113°00.00' to N40°39.00' W114°00.00' to N40°36.00' W114°00.00' to beginning.</td>
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### Remarks:
Refueling operations must be scheduled in advance with 388 RANS/RST DSN 777-4401 during normal duty hours. Primary Boom frequency 305.5.

### Number: AR642W (West)

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<th>CR PLAN</th>
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<th>SCHEDULING UNIT</th>
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<td>N39°33.00' W114°07.00'</td>
<td>N40°07.00' W113°45.00'</td>
<td>N40°24.00' W113°45.00'</td>
<td>b. 319.500</td>
<td>c. N/R</td>
<td>d. N/R</td>
<td>e. 50/113</td>
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<td>N40°36.00' W114°27.00' to N39°23.00' W114°27.00' to N39°23.00' W113°19.00' to N39°44.00' W113°08.00' to N39°49.00' W112°43.00' to N40°13.00' W112°43.00' to N40°29.00' W113°00.00' to N40°41.00' W113°00.00' to N40°39.00' W114°00.00' to N40°36.00' W114°00.00' to beginning.</td>
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### Remarks:
Refueling operations must be scheduled in advance with 388 RANS/RST DSN 777-4401 during normal duty hours. Primary Boom frequency 305.5.
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**ATC ASSIGNED AIRSPACE:** N38°15.50' W104°55.00' to N38°04.00' W104°49.00' to N37°55.00' W104°38.00' to N37°24.00' W104°48.00' to N36°49.00' W105°00.00' to N36°49.00' W105°47.00' to N37°26.00' W105°36.00' to N38°17.00' W105°19.00' to beginning.

**REMARKS:** Military radar must be operational. Denver ARTCC radar must be operational. Pattern Length: 52 NM; Width: 20 NM.

1. Or as directed by ATC
### AR644

**ARIP** to **ARCP** headings are not parallel to track orientation.

<table>
<thead>
<tr>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR644 (North)</td>
<td>HMN TACAN 358/74 N34°05.00' W105°54.80'</td>
<td>HMN TACAN 043/30 N33°10.10' W105°37.80'</td>
<td>HMN TACAN 049/50 N33°17.90' W105°15.30'</td>
<td>CME VORTAC 278/20 N33°27.00' W105°00.00'</td>
<td>a. 324.400 FL200/FL260</td>
<td>49OSS/OSOS</td>
<td>Holloman AFB, NM DSN 572-3536 C575-572-3536</td>
<td>Albuquerque ARCP-257.6 EXIT-257.6</td>
<td>Continuous. Ltd. use weekdays (See Rmks)</td>
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| (South) | HMN TACAN 066/52 N33°04.00' W105°07.00' | HMN TACAN 015/66 N33°51.50' W105°32.90' | HMN TACAN 001/53 N33°43.50' W105°54.80' | CME VORTAC 278/20 N33°27.00' W105°00.00' | | | | | |}

**ATC ASSIGNED AIRSPACE:** N34°05.00’ W106°04.00’ to N34°05.00’ W105°35.50’ to N33°34.00’ W105°00.00’ to N33°10.00’ W105°00.00’ to N32°57.00’ W105°19.50’ to N32°56.00’ W106°04.00’ to beginning.

**REMARKS:** Track is normally closed to non-49 WG units SR-SS Mon-Fri. Anchor is scheduled on non-interference basis with 49 WG and White Sands Missile Range Operations. Cannot be scheduled if R5109A/B active or by other than 49 WG units if Beak MOA/ATCAA in use. Track use may be cancelled with little advance notice due to priority research and development operations. Specify North or South entry in request. All initial scheduling requests should be forwarded to 49 OSS/OSOS for coordination. Caution: ARIP to ARCP headings are not parallel to track orientation.
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<th>ANCHOR PATTERN</th>
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<td>N42°18.00'</td>
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<td>LKV VORTAC</td>
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<td>a. 324.400</td>
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<td>LKV VORTAC</td>
<td>334/59</td>
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<td>W120°18.00'</td>
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<td>LKV VORTAC</td>
<td>334/59</td>
<td>LKV VORTAC</td>
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<td>N42°18.00'</td>
<td>W120°16.00'</td>
<td>LKV VORTAC</td>
<td>269/14</td>
<td>e. 50/113</td>
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ATC ASSIGNED AIRSPACE: N43°38.00' W121°17.00' to N43°45.00' W120°40.00' to N42°24.00' to N42°18.37' W120°37.43' to N42°17.00' W120°49.00' to beginning.

REMARKS: Military or Seattle ARTCC radar must be operational to conduct refueling.

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<thead>
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<th>ARIP</th>
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<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
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<th>MILITARY RADAR</th>
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<th>SCHEDULING UNIT</th>
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<th>TIMES OF OPERATION</th>
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ATC ASSIGNED AIRSPACE: N28°48.00' W89°59.50' to N27°32.00' W89°20.00' to N27°44.00' W88°51.00' to N29°00.00' W89°31.00' to beginning.

REMARKS: Restricted to Turbo Jet aircraft from 552 ACW. Houston ARTCC Radar must be operational.

(1) Primary Tanker/Receiver.
(2) Tanker Alternate.
(3) Receiver Alternate.
### AR647

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<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
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<th>TIMES OF OPERATION</th>
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<td>TUS VORTAC 268/100 N32°22.50' W112°51.00'</td>
<td>TUS VORTAC 258/102 N32°04.00' W112°55.00'</td>
<td>TUS VORTAC 249/59 N31°56.50' W112°03.00'</td>
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<td>TUS VORTAC 268/100 N32°22.50' W112°51.00'</td>
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**ATC ASSIGNED AIRSPACE:** N32°11.00’ W111°39.00’ to N32°19.50’ W111°47.50’ to N32°24.50’ W111°51.00’ to N32°29.00’ W111°55.00’ to N31°51.00’ W111°43.00’ to beginning.

**REMARKS:** AR647 lies within the Sells MOA/ATCAA and Barry M. Goldwater Range East (BMGR-E) airspace. All aircraft operating in the Sells MOA/ATCAA, the BMGR-E and AR647 will use the Gila Bend (KGXF) altimeter setting. Normally restricted to night time refueling only, due to heavy military aerial activity within the Sells MOA/ATCAA and the BMGR-E airspace, daytime refueling in AR647 must be authorized/scheduled by the 56 RMO/ASMS. Contact Gila Bend Range Operations (C/S Snake Eye) on 264.125/122.775 prior to entering and exiting AR647. Snake Eye is not an ATC facility, an ATC clearance from Albuquerque Center will be required prior to leaving the airspace. The Low and High blocks will not be scheduled at the same time. The receiver unit must coordinate GCI operations with the 607th Air Control Squadron (C/S O’Grady) (DSN:896-3883/3880) and the scheduled tanker unit.
### AR ROUTES

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**ATC ASSIGNED AIRSPACE:** N32°11.00' W111°39.00' to N32°19.50' W111°47.50' to N32°29.00' W113°05.00' to N32°32.50' W113°11.50' to N32°08.50' W113°15.00' to N32°01.50' W113°08.00' to N31°51.00' W111°55.00' to N31°52.00' W111°43.00' to beginning.

**REMARKS:** AR647A lies entirely within the Sells MOA. All aircraft operating in the Sells MOA/ATCAA, and AR647A will use the Gila Bend AFAF (Range Operations) current altimeter setting. Unless specifically requested, approved, and scheduled by the S6 RMO/ASMS, AR647A is restricted for nighttime refueling by 355 WG A-10 aircraft only. It is restricted to two nights per week due to other training requirements in the Sells MOA. AR647A will not be scheduled when AR647 low or medium blocks are scheduled. Contact Gila Bend Range Operations on 120.55/264.125 prior to entering and exiting AR647A. Due to other training in the Sells MOA/ATCAA at 15,000' and above aircraft entering and exiting AR647A must be between 10,000' and 14,000' unless Range Operations confirms that there is no other aircraft activity in the Sells MOA/ATCAA. Tanker aircraft plan to enter/exit at the primary entry/exit point TUS 269/55. Refueling aircraft scheduled for operations on the Goldwater Range may exit at the alternate entry/exit point TUS 269/85.
<table>
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<tr>
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<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
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**ATC ASSIGNED AIRSPACE:** N40°41.30' W116°27.90' to N41°17.40' W114°48.70' to N41°42.90' W115°04.50' to N41°06.40' W116°45.40' to beginning.

**REMARKS:** None
### ATC ASSIGNED AIRSPACE: N34°42.00' W115°16.00' to N34°40.00' W114°00.00' to N34°23.00' W114°00.00' to N34°14.00' W114°30.00' to N34°14.00' W115°30.00' to N34°19.00' W115°25.00' to beginning.

**REMARKS:** EC-130H aircraft will normally enter at EED 109/23. Turtle MOA/ATCAA must be active for track use.

### ATC ASSIGNED AIRSPACE: N30°43.90' W103°00.50' to N30°38.60' W102°47.90' to N30°17.90' W102°48.80' to N29°39.30' W103°10.40' to N29°25.70' W103°28.50' to N29°30.90' W103°41.00' to N29°51.60' W103°40.20' to N30°30.40' W103°18.70' to beginning.

**REMARKS:** SODAR not authorized.

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**REMARKS:** EC-130H aircraft will normally enter at EED 109/23. Turtle MOA/ATCAA must be active for track use.

### ATC ASSIGNED AIRSPACE: N30°43.90' W103°00.50' to N30°38.60' W102°47.90' to N30°17.90' W102°48.80' to N29°39.30' W103°10.40' to N29°25.70' W103°28.50' to N29°30.90' W103°41.00' to N29°51.60' W103°40.20' to N30°30.40' W103°18.70' to beginning.

**REMARKS:** SODAR not authorized.

1. Tankers.
2. Receivers.
3. Receiver Holding (Non-RADAR)
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** Anchor is scheduled on non-interference basis with Valentine MOA.
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<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELLING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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<td>HUP VORTAC 177/30 N31°04.80' W105°28.20'</td>
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** For entry from the west-northwest. Track will not be used simultaneously with AR652 (North/South). Usage will be deconflicted with IR-178.

**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** For entry from the east-southeast. Track will not be used simultaneously with AR652 (North/South). Usage will be deconflicted with IR-178.
### ATC Assigned Airspace

**AR653**

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<th>Anchor Point</th>
<th>Anchor Pattern</th>
<th>Exit Points</th>
<th>CR Plan</th>
<th>Military Radar</th>
<th>Refueling Altitudes</th>
<th>Scheduling Unit</th>
<th>Assigned ARTCC</th>
<th>Times of Operation</th>
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**Remarks:** MARS is applicable between refueling operations in AR653 and other simultaneous activity in ADA East and West MOA/ATCAA. Kansas City ARTCC or Jayhawk military radar must be operational.

1. Tanker.
2. Receiver.
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<th>ANCHOR PATTERN</th>
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** This AR is restricted to aircraft deployed to WADS, Det 1 Close Air Support (CAS) Unit by FAA Letter of Agreement. Aircraft other than A-10s are required to coordinate 7 days in advance to schedule the AR654. FAA Seattle ARTCC may approve use on a case-by-case basis, contact WADS/DORS, McChord AFB for information. Anchor has right-hand pattern to expedite flow and allow tanker and receiver to hold on PDT VORTAC 223/043 radial.
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ATC ASSIGNED AIRSPACE: N27°21.50' W83°05.00' to N27°21.50' W84°28.00' to N27°48.50' W84°28.00' to N27°48.50' W83°05.00' to beginning.

REMARKS:
① Tankers.
② Receivers. a.-Receiver holdings shall be at anchor point right turns. b.-Miami ARTCC radar must be operational. c.-Operations by MRU must be individually coordinated. d.-ATC may assign altitudes below FL 240.
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**ATC ASSIGNED AIRSPACE:** N35°08.50' W111°34.00' to N35°22.00' W111°28.00' to N36°00.50' W110°29.00' to N36°03.00' W110°13.00' to N35°51.00' W110°01.00' to N35°38.00' W110°06.00' to N34°59.00' W111°07.00' to N34°58.00' W111°23.00' to beginning.

**REMARKS:** Receivers will hold at the ARIP (FL 240 High Block, FL 180 Low Block or as assigned by ATC) until cleared to the entry point by the tanker aircraft.
### AR ROUTES

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<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
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<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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**ATC ASSIGNED AIRSPACE:** N40°36.00' W114°27.00' to N40°36.00' W114°51.00' to N40°24.35' W115°06.00' to N39°42.35' W115°06.00' to N39°23.00' W114°49.10' to N39°23.00' W114°27.03' to beginning.

**REMARKS:** Refueling operations must be scheduled in advance with 388 RANS/RST DSN 777-4401 during normal duty hours. Primary Boom frequency 305.5.

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<td>PAM TACAN 089/33 N30°04.80' W84°56.50'</td>
<td>PAM TACAN 020/30 N30°32.00' W85°22.50' PAM TACAN 342/16 N30°19.00' W85°40.50' PAM TACAN 124/21 N29°52.50' W85°14.50' PAM TACAN 089/33 N30°04.80' W84°56.50'</td>
<td>PAM TACAN 070/27 N30°13.80' W85°05.00'</td>
<td>PAM TACAN 020/30 N30°32.00' W85°22.50' PAM TACAN 342/16 N30°19.00' W85°40.50' PAM TACAN 124/21 N29°52.50' W85°14.50' PAM TACAN 089/33 N30°04.80' W84°56.50'</td>
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**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** Boom frequency 277.15
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**ATC ASSIGNED AIRSPACE:** N36°42.00' W119°59.00' to N36°41.00' W120°09.00' to N36°32.00' W120°30.00' to N36°29.50' W120°30.00' to N35°42.50' W119°55.00' to N35°38.00' W119°30.00' to N35°49.70' W119°22.30' to N36°35.00' W119°45.00' to beginning.

**REMARKS:** Radar monitoring required to conduct air refueling. RATCF radar must be operational. Pattern length: 44 NM; width: 12 NM. To be used only by CSFWP Squadrons.

1. **Entry/Exit Point(s) for Rwy 32 departures/arrivals.**
2. **Non-operational on all federal holidays as follows:**
   a. Closed 0200Z++ Thursday until 1600Z++ Monday if holiday is observed on Friday;
   b. Closed 0200Z++ Friday until 1600Z++ Tuesday if holiday is observed on Monday;
   c. Closed 0200Z++ day prior until 1600Z++ day following if holiday is observed on other days.

**AR669**

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**ATC ASSIGNED AIRSPACE:** N36°25.00' W99°24.00' to N36°24.00' W97°51.00' to N35°58.00' W97°51.00' to N35°55.00' W98°00.00' to N35°56.00' W99°24.00' to beginning.

**REMARKS:** Available to all military units on a first come, first served basis. Kansas City ARTCC radar must be operational.
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<th>ANCHOR PATTERN</th>
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| AR672  | CIM VORTAC 164/42  
N35°47.20'  
W104°49.60' | CIM VORTAC 121/43  
N35°59.50'  
W104°13.60' | CIM VORTAC 073/71  
N36°34.00'  
W104°24.10' | CIM VORTAC 087/80  
N36°15.20'  
W103°14.70' | CIM VORTAC 101/29  
N36°17.80'  
W104°19.80' | a. 249.500  
b. 310.425  
c. N/R  
d. N/R  
e. 15/78 | 275OAOS/DOOS  
CannonAFB, NM  
DSN 681-2276/7634  
C575-784-2276/7634 | Albuquerque  
ARCP-127.85/3  
51.7 | Unlimited as coordinated with the scheduling activity and upon request and approval by ATC. |

**ATC ASSIGNED AIRSPACE:** N36°40.40' W103°20.80' to N36°40.10' W103°06.00' to N36°22.70' W102°56.50' to N36°12.40' W103°03.90' to N35°53.50' W104°16.70' to N35°54.40' W104°31.70' to N36°14.00' W104°38.50' to N36°21.70' W104°26.00' to beginning.

**REMARKS:** Supporting ATCAA available upon pilot request and ATC approval.
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**ATC ASSIGNED AIRSPACE:** N35°23.70' W109°44.50' to N35°28.00' W109°41.00' to N35°33.00' W109°25.00' to N35°36.00' W109°28.00' to N35°58.00' W108°05.50' to N35°59.00' W107°56.00' to N35°58.30' W107°48.00' to N35°57.00' W107°43.00' to N35°43.00' W107°37.50' to N35°39.30' W107°40.00' to N35°33.50' W107°47.00' to N35°31.00' W107°54.50' to N35°09.00' W109°17.00' to N35°08.00' W109°25.00' to N35°08.50' W109°34.00' to N35°10.00' W109°39.00' to beginning.

**REMARKS:** For the purpose of separation between participating and non-participating aircraft, ATC shall regard AR674 as a linear refueling track unless the tanker or receiver pilot specifically requests AR674 as an anchor track prior to entering assigned airspace. When ATC assigns AR674 as a linear track, participating aircraft will not deviate more than 3 NM from depicted track nor reverse course without ATC clearance. Due to mountainous terrain KC-135 aircraft are restricted to a minimum base A/R altitude of 14,000'. Receiver toboggan training will be restricted to the northern leg between the GUP 043/47 and the GUP 263/28 Navigation Points. KC-135s will not descend below 13,000’ during the toboggan.
### AR678

**Anchor Pattern**: RAP VORTAC

<table>
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<tr>
<th>Entry Points</th>
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<th>Exit Points</th>
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<tbody>
<tr>
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<td>212/70</td>
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<td>W104°41.50'</td>
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<td>W104°08.00'</td>
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</table>

**Military Radar**: FL190/FL260

**Assigned ARTCC**: Denver

**Scheduling Unit**: ARCP-338.2

**Times of Operation**: Unlimited

**Remarks**: Must specify altitude block necessary to perform mission. Recommend tankers use South entry point. Maneuvering within orbit authorized. If the Powder River Training complex is active (including the Gateway ATCAA), tankers must stay South of the N44 latitude.

### AR683

**Anchor Pattern**: BTG VORTAC

<table>
<thead>
<tr>
<th>Entry Points</th>
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</tr>
</thead>
<tbody>
<tr>
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<td>274/49</td>
</tr>
<tr>
<td>N45°05.00'</td>
<td>N45°55.00'</td>
<td>N46°05.00'</td>
</tr>
<tr>
<td>W123°40.00'</td>
<td>W123°40.00'</td>
<td>W123°40.00'</td>
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</table>

**Military Radar**: FL240/FL260

**Assigned ARTCC**: Seattle

**Scheduling Unit**: ARCP-279.6

**Times of Operation**: Unlimited

**Remarks**: Eel ATCAA, altitudes are FL180 up to and including FL270. N46°09.59' W124°20.05' to N44°54.02' W124°20.04' to N44°50.35' W124°21.21' to N44°37.59' W124°28.04' to N45°07.00' W123°30.00' to N46°07.00' W123°30.00' to N46°20.00' W123°50.00' to N46°20.00' W124°20.00' to beginning.

**Remarks**: Military radar or Seattle ARTCC radar must be operational to conduct refueling. Contact scheduling authority prior to conducting simultaneous AR-628 operations.
AR ROUTES

AR685

**ENTRY POINTS** | **ARIP** | **ANCHOR POINT** | **ANCHOR PATTERN** | **EXIT POINTS** | **CR PLAN** | **MILITARY RADAR** | **REFUELING ALTITUDES** | **SCHEDULING UNIT** | **ASSIGNED ARTCC** | **TIMES OF OPERATION**
---|---|---|---|---|---|---|---|---|---|---
GEG VORTAC | GEG VORTAC | GEG VORTAC | GEG VORTAC | GEG VORTAC | FL210/FL230 | 62OSS/OSS | McChord Fld, WA | DSN 382-9925 | C253-982-9925 | Continuous
164/43 | 164/43 | 101/81 | N46°51.08' | W117°43.07' | 087/72 | N47°10.92' | W115°57.22' | 170/22 | N47°12.31' | W117°43.77' | 087/72 | N46°51.08' | W117°43.07'
N46°50.26' | W115°57.55' | GEG VORTAC | 170/22 | N47°12.31' | W117°43.77' | 087/72 | N46°51.08' | W117°43.07'
GEG VORTAC | 101/81 | N46°50.26' | W115°57.55' | GEG VORTAC | 164/43 | N46°51.08' | W117°43.07'
N46°51.08' | W117°43.07'

**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** Anchor to be used by C-17 and tanker aircraft only. After duty hours contact McChord Fld Command Post at DSN 382-2635 or C253-982-2635. Deconflict with AR337 and AR338.

AR716

**ENTRY POINTS** | **ARIP** | **ANCHOR POINT** | **ANCHOR PATTERN** | **EXIT POINTS** | **CR PLAN** | **MILITARY RADAR** | **REFUELING ALTITUDES** | **SCHEDULING UNIT** | **ASSIGNED ARTCC** | **TIMES OF OPERATION**
---|---|---|---|---|---|---|---|---|---|---
RSW VORTAC | RSW VORTAC | RSW VORTAC | RSW VORTAC | RSW VORTAC | SRQ VOR-DME | FL220/FL280 | 347 Rescue Wing, MacDill AFB, FL | DSN 968-4641 | C813-828-4641 | Unlimited as coordinated with the scheduling unit
291/45 | 291/45 | 290/119 | 290/119 | SRQ VOR-DME | 198/20 | N27°05.00' | W82°39.00' | N26°46.00' | W82°34.00' | FL220/FL280 | 347 Rescue Wing, MacDill AFB, FL | DSN 968-4641 | C813-828-4641
N26°46.00' | W82°34.00' | RSW VORTAC | 198/20 | N27°05.00' | W82°39.00' | SRQ VOR-DME | 198/20 | N27°05.00' | W82°39.00'
N26°49.00' | W84°00.00' | RSW VORTAC | 281/121 | N27°08.00' | W83°54.00' | RSW VORTAC | 281/121 | N27°08.00' | W83°54.00'
N27°08.00' | W83°54.00' | RSW VORTAC | 281/121 | N27°08.00' | W83°54.00' | RSW VORTAC | 281/121 | N27°08.00' | W83°54.00'
N26°32.00' | W83°07.00' | RSW VORTAC | 272/72 | N26°32.00' | W83°07.00' | RSW VORTAC | 272/72 | N26°32.00' | W83°07.00'
N26°49.00' | W84°00.00' | RSW VORTAC | 272/72 | N26°49.00' | W84°00.00' | RSW VORTAC | 272/72 | N26°49.00' | W84°00.00'
N26°49.00' | W84°00.00' | RSW VORTAC | 272/72 | N26°49.00' | W84°00.00' | RSW VORTAC | 272/72 | N26°49.00' | W84°00.00'
N27°05.00' | W84°00.00' | RSW VORTAC | 281/121 | N27°08.00' | W83°54.00' | RSW VORTAC | 281/121 | N27°08.00' | W83°54.00'
N27°08.00' | W83°54.00' | RSW VORTAC | 272/72 | N26°32.00' | W83°07.00' | RSW VORTAC | 272/72 | N26°32.00' | W83°07.00'
N26°32.00' | W83°07.00' | RSW VORTAC | 281/121 | N26°49.00' | W84°00.00' | RSW VORTAC | 281/121 | N26°49.00' | W84°00.00'
W84°40.00' | N27°19.00' | W84°40.00' | Refueling Altitudes | 50/113 | W82°47.00' | Barrie | 325.8 Alley | Cat 364.1 | Unlimited as coordinated with the scheduling unit

**ATC ASSIGNED AIRSPACE:** N26°10.00' W82°17.00' to N26°10.00' W84°40.00' to N27°19.00' W84°40.00' to N27°19.00' W82°47.00' to beginning.

**REMARKS:** W168 is a joint use warning area, therefore the anchor area may only be used when W168 is released to the Using Agency, except as specified by Miami ARTCC/9th AIR FORCE Letter Of Agreement.
### AR717A

<table>
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<th>ENTRY POINTS</th>
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<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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<td>033/105</td>
<td>SEA VORTAC</td>
<td>GEG VORTAC 342/56</td>
<td>GEG VORTAC 018/69</td>
<td>a. 283.900</td>
<td>FL250/FL280</td>
<td>NAS Whidbey Island, (N38) Oak Harbor, WA</td>
<td>DSN 820-2877</td>
<td>C360-257-2877</td>
<td>Seattle ARCP-291.6 Unlimited as coordinated with scheduling unit</td>
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<td>N48°30.00'</td>
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<td>N48°30.00'</td>
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<td>GEG VORTAC 342/76</td>
<td>N48°50.00'</td>
<td>W119°16.50'</td>
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</table>

**ATC ASSIGNED AIRSPACE:** N49°00.00' W120°00.00' to N49°00.00' W116°48.00' to N48°22.00' W117°28.00' to N48°22.00' W118°06.00' to N48°03.50' W119°00.00' to N48°08.50' W120°27.50' to beginning.

**REMARKS:** Pattern length - 70 NM; width - 20 NM; inbound course to Anchor Point 068. Anchor area is located within ATC Assigned Airspace. Military radar or Seattle ARTCC radar must be operational to conduct refueling.

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### AR717B

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<tr>
<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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<td>FL250/FL280</td>
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<td>C360-257-2877</td>
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<td>Scheduling unit hours are 0700-1700 local Mon-Fri except holidays</td>
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<td>Big Foot (WADS) 271.0</td>
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**ATC ASSIGNED AIRSPACE:** N49°00.00' W120°00.00' to N49°00.00' W116°48.00' to N48°22.00' W117°28.00' to N48°22.00' W118°06.00' to N48°03.50' W119°00.00' to N48°08.50' W120°27.50' to beginning.

**REMARKS:** Pattern length - 70 NM; width - 20 NM; inbound course to Anchor Point 068. Anchor area is located within ATC Assigned Airspace. Military radar or Seattle ARTCC radar must be operational to conduct refueling.
<table>
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<tr>
<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
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<td>FAA VORTAC</td>
<td>14000/17000</td>
<td>354 OSS/OSOR</td>
<td>Anchorage</td>
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<td>W142°43.00'</td>
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<td>N65°09.00'</td>
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<td>C907-377-9327/2749/2718/3125</td>
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<td>EIL TACAN</td>
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**ATC ASSIGNED AIRSPACE:** YUKON 2 & 4 ATCAA/MAO: N64°59.98' W146°43.72' to N65°22.98' W146°00.15' to N66°09.98' W145°05.15' to N66°09.98' W143°00.15' to N66°09.98' W141°05.00' to N64°59.98' W141°05.00' to beginning.

**REMARKS:** MOA required if refueling below FL180. ATCAA required if refueling above FL180. Tanker/Receiver must FILE to/from the ATCAA/MAO, not AR719, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR719 FL240B290. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.

**CR PLAN**

- a. 270.025
- b. 265.700
- c. N/R
- d. N/R
- e. 31/94

**SCHEDULING UNIT**

- 14000/17000
- 354 OSS/OSOR
- Eielson AFB, AK
- DSN 317-377-9327/2749/2718/3125
- C907-377-9327/2749/2718/3125

**ARTCC**

- Anchorage
- ARCP-322.5/23
- 3.7
- EXIT-322.5/233.7

**TIMES OF OPERATION**

- As coordinated with ARTCC
- 364.2/126.2

Or as assigned by ATC

---

1. Or as assigned by ATC
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
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<td>191/44</td>
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**ATC ASSIGNED AIRSPACE:** FOX 1 and FOX 3 ATCAAs: N63°58.00' W148°00.00' to N63°50.82' W146°47.63' to N63°43.98' W146°30.13' to N63°42.13' W146°13.57' to N63°42.98' W145°54.15' to N63°30.00' W145°54.00' to N63°23.00' W146°00.00' to N62°26.88' W145°51.55' to N62°13.58' W148°50.83' to N62°30.00' W148°50.83' to N63°30.00' W148°16.77' to beginning.

**REMARKS:** Tanker/Receiver must FILE to/from the ATCAA, not AR720, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) -refueling in AR720 FL240/FL290. Weather briefing agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.

CR PLAN MILITARY RADAR: Top Rocc Primary 234.6 Secondary 364.2/126.2 REFUELING ALTITUDES: or as assigned by ATC.
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**ATC ASSIGNED AIRSPACE:** NAKNE ATCAA: N60°29.95' W159°00.13' to N60°45.95' W156°43.13' to N60°49.97' W156°00.13' to N60°51.73' W155°10.00' to N60°52.55' W154°43.25' to N60°52.97' W154°28.13' to N60°25.97' W154°13.13' to N60°18.97' W154°43.25' to N59°48.95' W156°45.13' to N59°29.95' W158°00.13' to N59°54.95' W159°00.13' to beginning.

**REMARKS:** Tanker/Receiver must FILE to/from NAKNE ATCAA, not AR721, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR721 FL240B290. Weather briefing support agencies should request mission forecast support from 17 OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.
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**ATC ASSIGNED AIRSPACE:** SANDPOINT ATCAA: N55°43.00' W161°33.00' to N56°56.00' W159°28.00' to N56°05.00' W158°10.00' to N55°05.00' W160°34.00' to beginning.

**REMARKS:** Tanker/Receiver must FILE to/from SANDPOINT ATCAA, not AR722, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR722 FL240B290. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.

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**REMARKS:** Due to frequency conflicts, AR723 will not be scheduled for use when AR724 is being utilized. Tanker/Receiver must FILE to/from the STONY ATCAA, not AR723, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR723 FL240/FL290. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.

Or as assigned by ATC
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<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
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<th>REFUELING ALTITUDES</th>
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**ATC ASSIGNED AIRSPACE:** SPARREVOHN ATCAA: N61°16.00' W159°00.00' to N61°37.20' W158°14.15' to N61°22.97' W156°25.13' to N61°23.97' W155°35.13' to N61°24.32' W155°10.00' to N60°51.73' W155°10.00' to N60°49.97' W156°00.13' to N60°45.95' W156°43.13' to N60°29.95' W159°00.13' to beginning.

**REMARKS:** Due to frequency conflicts, AR724 will not be scheduled for use when AR723 is being utilized. Tanker/Receiver must FILE to/from the SPARREVOHN ATCAA, not AR724, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR724 FL200B250. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.
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<td>209/109</td>
<td>BTT VOR-DME</td>
<td>N65°41.00' W154°52.00'</td>
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<td>205/127</td>
<td>BTT VOR-DME</td>
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<td>182/115</td>
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<td>Primary</td>
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<td>RUBBY</td>
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**ATC ASSIGNED AIRSPACE:** UTOPIA ATCAA: N65°19.16’ W156°00.44’ to N66°32.00’ W151°15.31’ to N66°25.31’ W151°35.28’ to N65°20.00’ W150°05.00’ to N65°00.00’ W150°05.00’ to N64°58.08’ W155°18.46’ along 40NM arc GAL VOR-DME to beginning.

**REMARKS:** Tanker/Receiver must FILE to/from the UTOPIA ATCAA, not AR725, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR725 FL240B290. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.

1. Or as assigned by ATC
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<tr>
<th>NUMBER</th>
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<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
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**ATC ASSIGNED AIRSPACE:** PAXON ATCAA: N63°30.00' W145°54.00' to N63°37.00' W145°33.00' to N63°37.00' W144°33.23' to N63°32.37' W144°16.37' to N62°30.00' W145°00.00' to N62°26.88' W145°51.55' to N63°23.00' W146°00.00' to beginning.

**REMARKS:** Tanker/Receiver must FILE to/from the ATCAA, not AR726, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR726 FL190/FL290. Weather briefing agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.
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<th>ANCHOR PATTERN</th>
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**ATC ASSIGNED AIRSPACE:** GALENA ATCAA: N64°34.05' W155°16.75' to N64°32.97' W153°00.15' to N64°19.95' W153°00.15' to N63°59.97' W153°00.15' to N63°12.00' W151°31.00' to N63°00.00' W153°00.00' to N63°00.00' W154°20.00' to N63°16.97' W154°45.13' to N64°09.88' W156°00.02' along 40NM arc GAL VOR-DME to beginning.

**REMARKS:** Tanker/Receiver must FILE to/from the Galena ATCAA, not AR727, using the common entry/exit five letter fixes listed above. In remark line of DD-175, include remark (Example) - refueling in AR727 FL240B290. Weather briefing support agencies should request mission forecast support from 17OWS at DSN 315-449-7924 at least 8 hours prior to mission brief time.
# VFR HELICOPTER REFueling Tracks

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<th>CR PLAN</th>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting.  
1. Airspace delegated to Patrick AFB RAPCON. Restricted to 1 FW and 301 RQS assigned units only. Protected airspace is 4 NM either side of centerline. Air refueling aircraft may include multiple tankers and receivers.

<table>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting.  
1. Airspace delegated to Cherry Point MCAS RATCF.

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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Restricted to 347 Wg use only. Protected airspace is 4 NM either side of centerline. Air refueling aircraft may include multiple tankers and receivers. Hours of operation: Intermittent 1400-0700Z++ daily. Other times by NOTAM. For VFR use only.
### AR ROUTES

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<th>NAVIGATION CHECK POINTS</th>
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<th>REFUELING ALTITUDES</th>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Restricted to 347 Wg use only. Protected airspace is 4 NM either side of centerline. Air refueling aircraft may include multiple tankers and receivers. Hours of operation: Intermittent 1400-0700Z++ daily. Other times by NOTAM. For VFR use only.

| AR42V  | N30°15.00' | W83°50.00' | N30°15.00' | N30°15.00' | a. 239.725 | 01000/04000 | 230 OSS/OSOS | Jacksonville ARCP |
| (East) | W83°50.00' | W83°44.00' | W83°10.00' | 1000 AGL/4000 | MSL |                         |                 |                |

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Restricted to 347 Wg use only. Protected airspace is 4 NM either side of centerline. Air refueling aircraft may include multiple tankers and receivers. Hours of operation: Intermittent 1400-0700Z++ daily. Other times by NOTAM. For VFR use only.

| AR44V  | BWG VORTAC | BWG VORTAC | BWG VORTAC | 017/36 | a. N/R | 02500/05000 | 160th SOAR(A) | Indianapolis EXIT Memphis ARCP |
| (Northeast) | 253/33 | 259/28 | 017/36 | N37°29.60' | N/R |                         |                 | FOR USE, COORDINATE WITH SCHEDULING UNIT 24 HOURS IN ADVANCE. TIMES OF OPERATIONS - INTERMITTENT BY NOTAM, 24 HOURS IN ADVANCE. |
| DARK   | N36°47.00' | N36°51.10' | N37°29.60' | 160th SOAR(A) | assigned frequencies | 160th SOAR(A) | Campbell AAF, KY DSN 635-1980/1757 C270-798-1757 | 160th SOAR(A) |
| HORSE EAST | W87°06.00' | W87°00.71' | W86°11.80' | 02500/05000 | 160th SOAR(A) |                         |                 | FOR USE, COORDINATE WITH SCHEDULING UNIT 24 HOURS IN ADVANCE. TIMES OF OPERATIONS - INTERMITTENT BY NOTAM, 24 HOURS IN ADVANCE. |

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR44V is designed to be used in either direction on a magnetic course of 049 degrees/229 degrees. The total length of the track is 54.8 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.
<table>
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<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
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<td>BWG VORTAC</td>
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<td>N/R</td>
<td>02500/05000</td>
<td>160th SOAR(A)</td>
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<td>W86°19.70'</td>
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<td>For use, coordinate with scheduling unit 24 hours in advance. TIMES OF OPERATIONS - Intermittent by NOTAM, 24 hours in advance.</td>
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REMARKS: Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR45V is designed to be used in either direction on a magnetic course of 050 degrees/230 degrees. The total length of the track is 51 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.

| AR46V  | BWG VORTAC | BWG VORTAC | N35°18.02' W87°22.73' | 02500/04500 | 160th SOAR(A) | Memphis |
| (North) | 011/45 | 006/40 | W87°22.00' | | | ARCP |
| NIGHT-STALKER | N35°24.00' | N36°14.86' | W87°15.73' | | | DSN 635-1980/1757 C270-798-1980/1757 |
| EAST  | W87°14.19' | W86°19.70' | | | | |
| | | | | | | |

REMARKS: Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR46V is designed to be used in either direction on a magnetic course of 009 degrees/189 degrees. The total length of the track is 51 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.
### AR47V
#### (North)
**NIGHT-STALKER WEST**

- **ARIP**: N35°14.52' W87°40.23'
- **ARCP**: N35°20.50' W87°39.50'
- **Exit CR PLAN**: N36°14.85' W87°32.82'
- **Refueling Altitudes**: 02500/04500
- **Assigned Unit**: 160th SOAR(A)
- **Assigned ARTCC**: Memphis

**Remarks**: Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR47V is designed to be used in either direction on a magnetic course of 186 degrees/006 degrees. The total length of the track is 60.5 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.

### AR48V
#### (Northwest)
**GREEN EAST**

- **ARIP**: N36°56.00' W87°48.50'
- **ARCP**: N37°01.03' W87°52.70'
- **Exit CR PLAN**: N37°39.50' W88°28.40'
- **Refueling Altitudes**: 03000/05000
- **Assigned Unit**: 160th SOAR(A)
- **Assigned ARTCC**: Memphis

**Remarks**: Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR48V is designed to be used in either direction on a magnetic course of 146 degrees/326 degrees. The total length of the track is 47.8 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.

### AR48V
#### (Southeast)

- **ARIP**: N37°44.32' W88°32.92'
- **ARCP**: N37°01.03' W87°52.70'
- **Exit CR PLAN**: N37°39.50' W88°28.40'
- **Refueling Altitudes**: 03000/05000
- **Assigned Unit**: 160th SOAR(A)
- **Assigned ARTCC**: Memphis

**Remarks**: Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR48V is designed to be used in either direction on a magnetic course of 146 degrees/326 degrees. The total length of the track is 47.8 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR49V is designed to be used in either direction on a magnetic course of 143 degrees/323 degrees. The total length of the track is 51.5 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.

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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR53V is designed to be used in either direction on a magnetic course of 199 degrees/019 degrees. The total length of the track is 40.8 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR54V is designed to be used in either direction on a magnetic course of 162 degrees/342 degrees. The total length of the track is 43.7 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.

| AR55V  | TAY VORTAC | TAY VORTAC | SSI VORTAC | SSI VORTAC | a. N/R | 02000/04000 | 160th SOAR(A) | Jacksonville |
| (Northeast) | 259/26 | 263/20 | 258/24 | 258/24 | b. N/R | | SAVANAH, GA | ARCP |
| WEST   | W83°02.06' | W82°56.00' | W81°53.60' | W81°53.60' | d. N/R | For use, coordinate with scheduling unit 24 hours in advance. TIMES OF OPERATIONS - Intermittent by NOTAM, 24 hours in advance. | 263/20 | SAVANAH, GA |
|        |        |        |        |        | e. N/R | | C270-798-1980/1977 | |
|        |        |        |        |        |        | | | |
|        |        |        |        |        |        | | | |
|        |        |        |        |        |        | | | |

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. This AR55V is designed to be used in either direction on a magnetic course of 068 degrees/248 degrees. The total length of the track is 61.4 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the assigned airspace and may include multiple tankers and/or receivers. VFR use only.
| NUMBER | ARIP | ARCP | NAVIGATION CHECK POINTS | EXIT | CR PLAN | REFUELING ALTITUDES | SCHEDULING UNIT | ASSIGNED ARTCC |
|--------|------|------|-------------------------|------|---------|---------------------|-----------------|----------------|---------------|
| AR68V  | HTO VORTAC | HTO VORTAC | DPK VOR-DME | 00500/05500 | ARCP-128.8E/307.2E | 106 OSF/Tactics, NY ANG, Francis S Gabreski Arpt, NY | C631-723-7320 |
| (East) | 120/6 | 188/4 | 142/16 | N40°50.86' W72°18.47' | 106 RQW assigned frequencies. | Use by all other Non 106 RQW units requires prior approval by and coordination with 106 OSF/Tactics. |
|        | N40°53.32' W72°11.39' | N40°50.86' | 188/4 | 125.3 VHF/236.6 UHF | 106/125/236 | | |
|        | SEY VOR-DME | 253/12 | N41°03.50' W71°48.40' | 07000/09000 | 58 OSS/OSO | Albuquerque |
| (West) | HTO VORTAC | HTO VORTAC | SEY VOR-DME | 07000/09000 | 58 OSS/OSO | Albuquerque |
|        | 228/9 | 188/4 | 253/12 | N41°03.50' W71°48.40' | 58 SOW assigned frequencies. | | |
| AR117V | N34°49.00' W106°58.80' | N34°43.17' W106°56.04' | N34°20.33' W106°49.23' | 07000/09000 | 58 OSS/OSO | Albuquerque |
|        | N34°00.00' W106°48.00' | N34°00.00' W106°48.00' | N34°00.00' W106°48.00' | 07000/09000 | 58 OSS/OSO | Albuquerque |
|        | 58 SOW assigned frequencies | 58 SOW assigned frequencies | 58 SOW assigned frequencies | 58 SOW assigned frequencies | 58 SOW assigned frequencies | 58 SOW assigned frequencies |

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Air refueling airspace is 1 NM North of centerline and 4 NM South of centerline. The edge of Gabreski Airport (KFOK) class D airspace lies just North of the track. Do not enter KFOK class D without permission from Gabreski Tower on 125.3 VHF/236.6 UHF. During the summer months heavy VFR traffic transits the beach areas that run just North of the entire track. Within 4 NM North of the track are KHTO (East Hampton airport) and KMTP (Montauk airport), which are non towered airports on the eastern part of Long Island. The track is for use by the 106 RQW, all others PPR. Times of Operation are Continuous.

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Restricted to 58 SOW use only. Protected airspace is 4 NM either side of centerline. Air refueling may be conducted anywhere within the confines of the protected airspace and may include multiple tankers and/or receivers. For VFR use only.
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<td>W104°46.00'</td>
<td>a. N/R b. N/R c. N/R d. N/R e. N/R</td>
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<td>N32°12.50'</td>
<td>W104°48.50'</td>
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<td>REMARKS: Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Air refueling airspace is 5 NM left and 3 NM right of centerline. Monitor 243.0. Notify Albuquerque (ABQ) ARTCC Sector 23 prior to commencement and after termination of operations. If no contact with ABQ ARTCC on 257.6, request Holloman RAPCON to notify ABQ.</td>
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<td>W103°16.27'</td>
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<td>N33°54.91'</td>
<td>W103°20.12'</td>
<td>a. 143.250 b. 318.000 c. N/R d. N/R e. 10/73</td>
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<td>REMARKS: (Roswell North Track) Protected airspace 3 NM either side of centerline.</td>
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<td>W103°58.18'</td>
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<td>259/51</td>
<td>BGD VORTAC</td>
<td>N35°48.33'</td>
<td>W102°25.37'</td>
<td>a. 141.300 b. 311.500 c. N/R d. N/R e. 7/70</td>
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<td>BGD VORTAC</td>
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<td>W102°25.37'</td>
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<td>a. 141.300 b. 328.450 c. N/R d. N/R e. 7/70</td>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise Prescott Radio (122.2/255.4), 5 minutes prior to entering and upon exiting.

1. **VFR use only.** See and avoid is paramount.
2. **Monitor LATN common 379.4 and SNAKEYE Range Control 264.125.**
3. **Caution:** La Cholla VFR recovery crosses track at 5,500 MSL from WHISKEY (TUS R-260/35) to Picacho Peak.
4. **Caution:** Per AP/1B, this refueling track must be deconflicted with VR223/239/241/244 scheduling activity prior to use.
5. **Caution:** Any maneuvering should be made to the north so as to avoid Sells Low MOA and VR223 corridor.

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
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<tr>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise Prescott Radio (on 122.4 or 122.3), 5 minutes prior to entering and upon exiting.

1. **AR136V is designed to be used in either direction on a magnetic course of 319.5° or 139.5°.** The total length of the track is 59.7 NM, the width is 2 NM either side of centerline. **VFR use only.**
2. **CAUTION:** Rapidly rising terrain.
3. **San Manuel airport (E77) may be used by fire fighting aircraft during fire season (Apr-Sep).** Call Arizona State Fire Dispatch at C800-309-7081.
4. **Refueling altitudes are normally below Albuquerque Center radar advisory service capabilities.**
5. **Continuous times of operation.**
6. **CAUTION:** AR136V crosses numerous MTR's. See and Avoid concept is paramount. **Monitor 379.4 for VR239 deconfliction calls.**
### AR137V

**NAVIGATION CHECK POINTS**
- AR137V (North): N34°12.27' W113°58.28'
- AR137V (South): N34°52.65' W114°03.47'

**EXIT**
- N34°52.65' W114°03.47'

**CR PLAN**
- 233 725
- 238 500
- N/R
- N/R
- 30/93

**REFUELING ALTITUDES**
- 04500/06500

**SCHEDULING UNIT**
- 563 OSS/OSOS
  - Davis-Monthan AFB, AZ
  - DSN 228-4059
  - C520-228-4059

**ASSIGNED ARTCC**
- Albuquerque ARIP

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise Prescott Radio (122.1R), 5 minutes prior to entering and upon exiting.

1. AR137V is designed to be used in either direction on a magnetic course of 341° or 161°. The total length of the track is 40.5 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the protected airspace and may include multiple tankers and/or receivers. VFR use only.
2. CAUTION: AR137V crosses numerous MTR's. See and Avoid concept is paramount.
3. CAUTION: Rapidly rising terrain.
4. Refueling altitudes are normally below Albuquerque Center radar advisory service capabilities.
5. Continuous times of operations.

### AR225V

**NAVIGATION CHECK POINTS**
- AR225V (North): N37°11.00' W122°23.00'
- AR225V (South): N36°47.00' W122°20.00'

**EXIT**
- N36°47.00' W122°20.00'

**CR PLAN**
- 653 OSS/OSOS
  - Davis-Monthan AFB, AZ
  - DSN 228-4059
  - C520-228-4059

**ASSIGNED ARTCC**
- Albuquerque ARIP

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise Prescol Radio (122.1R), 5 minutes prior to entering and upon exiting.

1. AR137V is designed to be used in either direction on a magnetic course of 341° or 161°. The total length of the track is 40.5 NM, the width is 4 NM either side of centerline. Air Refueling may be conducted anywhere within the confines of the protected airspace and may include multiple tankers and/or receivers. VFR use only.
2. CAUTION: AR137V crosses numerous MTR's. See and Avoid concept is paramount.
3. CAUTION: Rapidly rising terrain.
4. Refueling altitudes are normally below Albuquerque Center radar advisory service capabilities.
5. Continuous times of operations.

### Oakland ARCP

**NAVIGATION CHECK POINTS**
- Oakland ARCP (North): N37°11.00' W122°23.00'
- Oakland ARCP (South): N36°47.00' W122°20.00'

**EXIT**
- N36°47.00' W122°20.00'

**CR PLAN**
- 129 RQW Moffett Federal
  - Afd, CA
  - DSN 359-9356/7
  - C650-603-9356/7

**ASSIGNED ARTCC**
- Oakland ARCP

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting.

1. Normally 6 NM downtrack of the ARIP.
2. AR225V is designed to be used in either direction on a magnetic course of 155 degree or 335 degree. The northern end of the track is overhead Pigeon Point Lighthouse. The southern end of the track is a geographical coordinate totally over water. The length of the route is 26 miles. The width is 2 NM either side of the centerline. WARNING: During night operations, make all turns to the west of the track centerline. This requirement assures positive terrain avoidance.
3. Air traffic and VFR weather conditions permitting air refueling pilots are requested to maintain a minimum of 2000' AWL while conducting refueling training over the Monterey Bay National Marine Sanctuary.
4. Restricted to H-60 and C-130 refueling operations. May include multiple tankers/or receivers. Continuous times of operations.
5. Refueling altitudes are normally below Oakland Center radar advisory service capabilities. Traffic permitting, Monterey Approach Control 127.15/302.0 may provide radar advisory service.
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<tr>
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<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Restricted to 66 ARS use only. Protected airspace is 4 NM either side of centerline. Air refueling may be conducted anywhere within the confines of the protected airspace and may include multiple tankers and/or receivers. For VFR use only.

1. Advise Los Angeles ARTCC on 124.2/343.6 prior to entry.

| AR231V | BTY VORTAC 123/44 | N36°15.00' | 125/5 | a. N/R | 06000/08000 | 57 OSS/OSOS | Los Angeles ARCP |
|        | N36°20.00' | W116°09.50' | N36°44.00' | b. N/R | | Nellis AFB, NV | |
|        | W116°14.75' | | W116°40.75' | c. N/R | | DSN 682-2040 | |
|        | | | | d. N/R | | C702-652-2040 | |
|        | | | | e. N/R | | | |

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Restricted to 66 ARS use only. Protected airspace is 4 NM either side of centerline. Air refueling may be conducted anywhere within the confines of the protected airspace and may include multiple tankers and/or receivers. For VFR use only.

**REMARKS:** AR231V is designed to be used in either direction on a magnetic course of 141 degree or 321 degree. The northern end of the track is 9 NM south-southwest of Los Banos, CA and about 3 NM west of Interstate 5. The southern end of the track is 28 NM west of Five Points, CA. The total length of the route is 32 NM. The width is 2 NM either side of the centerline.

2. Restricted to H-60 helicopter and C-130 refueling operations. May include multiple tankers and/or receivers. Continuous times of operations.

3. Refueling altitudes are normally below Stockton Approach Control radar advisory service capabilities.

| AR242V | N36°56.00' | N36°51.00' | 1 | N36°28.00' | 005000/04500 | 129 RQW Moffett Federal Afd, CA | Stockton APP CON ARIP-120.95/294.5 |
|        | W120°56.00' | W120°53.00' | | W120°41.00' | | DSN 359-9356/7 | |
|        | N36°56.00' | N36°51.00' | 1 | N36°28.00' | | DSN 650-603-9356/7 | |
|        | W120°56.00' | W120°44.00' | | W120°56.00' | | | |

**REMARKS:** AR242V is designed to be used in either direction on a magnetic course of 141 degree or 321 degree. The northern end of the track is 9 NM south-southwest of Los Banos, CA and about 3 NM west of Interstate 5. The southern end of the track is 28 NM west of Five Points, CA. The total length of the route is 32 NM. The width is 2 NM either side of the centerline.

1. AR242V is designed to be used in either direction on a magnetic course of 141 degree or 321 degree. The northern end of the track is 9 NM south-southwest of Los Banos, CA and about 3 NM west of Interstate 5. The southern end of the track is 28 NM west of Five Points, CA. The total length of the route is 32 NM. The width is 2 NM either side of the centerline.

2. Restricted to H-60 helicopter and C-130 refueling operations. May include multiple tankers and/or receivers. Continuous times of operations.

3. Refueling altitudes are normally below Stockton Approach Control radar advisory service capabilities.
<table>
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<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFUELING ALTITUDES</th>
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<tr>
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<td>N36°23.00'</td>
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<td>W121°00.00'</td>
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<td>500 AGL/5500 MSL</td>
<td>Moffett Federal Afld, CA DSN 359-9356/7 C650-603-9356/7</td>
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</tbody>
</table>

Use 129 RQW assigned frequencies

(REMARKS) Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting.

1. AR243V is designed to be used in either direction on a magnetic course of 128 degree or 308 degree. The northern end of the track is 12 NM northeast of King City, CA. The southern end of the track is 1 NM northeast of Shandon, CA. The total length of the route is 54 NM, the width is 2 NM either side of centerline.
2. Restricted to H-60G and C-130 refueling operations. May include multiple tankers and/or receivers. Continuous time of operations.
3. Refueling altitudes are normally below Oakland Center radar advisory service capabilities.


(REMARKS) Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Flight direction North to South. Protected airspace is 4 NM either side of centerline. Track length is 45 NM. Restricted to H-60 and C-130 refueling operations. Air refueling may include multiple tankers and/or receivers. Continuous times of operations. Contact Seattle ARTCC for radar advisories and flight following. Participants will communicate with ATC during refueling operations.
## AR ROUTES

### AR304BV

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<th>ARIP</th>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Flight direction South to North. Protected airspace is 4 NM either side of centerline. Track length is 45 NM. Restricted to H-60 and C-130 refueling operations. Air refueling may include multiple tankers and/or receivers. Continuous times of operations. Contact Seattle ARTCC for radar advisories and flight following. Participants will communicate with ATC during refueling operations.

### AR305AV

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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Flight direction South to North. Protected airspace is 4 NM either side of centerline. Track length is 62 NM. Restricted to H-60 and C-130 refueling operations. Air refueling may include multiple tankers and/or receivers. Continuous times of operations. South of lat. N45-00-00 remain at or above 4500'. Participants will contact Seattle ARTCC prior to entering Class E airspace.

### AR305BV

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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Flight direction North to South. Protected airspace is 4 NM either side of centerline. Track length is 62 NM. Restricted to H-60 and C-130 refueling operations. Air refueling may include multiple tankers and/or receivers. Continuous times of operations. South of lat. N45-00-00 remain at or above 4500'. Participants will contact Seattle ARTCC prior to entering Class E airspace.
### AR ROUTES

#### AR306AV

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ARIP</th>
<th>ARCP</th>
<th>NAVIGATION CHECK POINTS</th>
<th>EXIT</th>
<th>CR PLAN</th>
<th>REFueling ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
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<td>LTJ VOR-DME</td>
<td>LTJ VOR-DME</td>
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<td>129RQW</td>
<td>Seattle ARIP</td>
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<td>145/47</td>
<td>b. N/R</td>
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<td>N45°27.28'</td>
<td>N44°57.20'</td>
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<td>d. N/R</td>
<td>MSL</td>
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<tr>
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<td>e. N/R</td>
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<td>128.15</td>
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<td>288.1</td>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Flight direction North to South. Protected airspace is 4 NM either side of centerline. Track length is 37 NM. Restricted to H-60 and C-130 refueling operations. Air refueling may include multiple tankers and/or receivers. Continuous times of operations. Participants will contact Seattle ARTCC prior to entering Class E airspace.

#### AR306BV

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<th>NAVIGATION CHECK POINTS</th>
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<th>REFueling ALTITUDES</th>
<th>SCHEDULING UNIT</th>
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<td>LTJ VOR-DME</td>
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<td>N45°33.12'</td>
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<td>c. N/R</td>
<td>1000 AGL /5000</td>
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<td>d. N/R</td>
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<td></td>
<td>e. N/R</td>
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<td>a. Prim Freq</td>
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<td>b. Backup Freq</td>
<td>288.1</td>
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**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting. Flight direction South to North. Protected airspace is 4 NM either side of centerline. Track length is 37 NM. Restricted to H-60 and C-130 refueling operations. Air refueling may include multiple tankers and/or receivers. Continuous times of operations. Participants will contact Seattle ARTCC prior to entering Class E airspace.
**VFR HELICOPTER REFUELLING ANCHOR**

<table>
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<tr>
<th>NUMBER</th>
<th>ENTRY POINTS</th>
<th>ARIP</th>
<th>ANCHOR POINT</th>
<th>ANCHOR PATTERN</th>
<th>EXIT POINTS</th>
<th>CR PLAN</th>
<th>MILITARY RADAR</th>
<th>REFUELLING ALTITUDES</th>
<th>SCHEDULING UNIT</th>
<th>ASSIGNED ARTCC</th>
<th>TIMES OF OPERATION</th>
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<tr>
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<td>N36°35.00' W120°31.00'</td>
<td>PXN VORTAC</td>
<td>PXN VORTAC</td>
<td>106/15 110/23</td>
<td>N36°40.00' W120°25.00'</td>
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<td>Moffett Federal Afd, CA</td>
<td>NAS Lemoore</td>
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</table>

**ATC ASSIGNED AIRSPACE:** None.

**REMARKS:** Tanker aircraft pilots scheduled to operate within VFR Helicopter Refueling Tracks/Anchors shall advise the FSS nearest the entry point, 5 minutes prior to entering and the FSS nearest the exit point, upon exiting.

1. AR662V is designed to be used in a left-hand racetrack with a pattern length of 8 NM on an inbound magnetic course of 118 degree. The northwest end of the anchor (ARIP) is 15 NM on the 107 degree radial from the Panoche VORTAC, 12 NM southwest of Firebaugh, CA and about 1 NM east of Interstate Highway 5. The southeastern end (Anchor Point) of the track is 23 NM on the 110 degree radial from the Panoche VORTAC. The total length of the straight line part of the anchor is 8 NM.
2. The northwest leg parallels the southeast leg and is offset to the east about 7 NM. While operating on the anchor, every attempt should be made to fly over the defined centerline of the parallel tracks.
3. Restricted to H-60 helicopter and C-130 refueling operations. May include multiple tankers and/or receivers.
4. Aircraft shall contact Lemoore Approach Control on 318.8/124.1 prior to commencing/terminating refueling operations. Lemoore Approach Control shall provide radar advisory service upon request to aircraft operating in AR662V.
INTENTIONALLY
LEFT
BLANK
## I. NUCLEAR POWER PLANTS

<table>
<thead>
<tr>
<th>PLANTS</th>
<th>COORDINATES</th>
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<tr>
<td>Bruce</td>
<td>N44°22' W81°36'</td>
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<td>Douglas Point</td>
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<tr>
<td>Gentilly</td>
<td>N46°25' W72°22'</td>
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<tr>
<td>Nuclear Power Demonstration</td>
<td>N46°11' W77°39'</td>
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<tr>
<td>Pickering</td>
<td>N43°49' W79°04'</td>
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**UNITED STATES**

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<td>Beaver Valley 1, 2–PA</td>
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<tr>
<td>Bellefonte–AL</td>
<td>N34°42'32&quot; W85°55'36&quot;</td>
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<tr>
<td>Big Rock Point–MI</td>
<td>N45°21'33&quot; W85°11'44&quot;</td>
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<td>Braidwood 1, 2–IL</td>
<td>N34°42'15&quot; W87°07'07&quot;</td>
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<td>Browns Ferry 1, 2–AL</td>
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<td>Callaway–MO</td>
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<td>Cooper Station–NE</td>
<td>N28°57'26&quot; W82°41'56&quot;</td>
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<td>Davis Besse–OH</td>
<td>N41°35'50&quot; W83°05'11&quot;</td>
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<td>Diablo Canyon 1, 2–CA</td>
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</table>

## II. RADIOACTIVE WASTE SITES

A. West Valley, NY; 1.5 NM radius circle centered on N42°27'00" W78°38'45".
B. Morris Operation, IL; N41°22'53" W88°16'32".
C. Humboldt Bay, CA; N40°42'28" W124°12'33".
D. LaCrosse, WI; N43°33'30" W91°13'50".

## III. SUPERSONIC FLIGHT

In accordance with AFI 13-201, the following are designated HQ USAF Specified Critical areas and shall be avoided by one-half (1/2) NM FOR EACH 1,000 feet of flight altitude up to a maximum of 30 NM.

A. Fort Jefferson National Monument, Florida.
B. Chaco Canyon National Monument; Aztec Ruin National Monument; and Gran Quivira National Monument, New Mexico.
C. Canyon DeChelly National Monument; Wupatki National Monument; and Navajo National Monument, Arizona.
D. Rainbow Bridge National Monument and Natural Bridges National Monument, Utah.

E. Death Valley National Monument, California.