Fresno Area Mid-Air Collision Avoidance Program (MACA)



California Air National Guard 144th Fighter Wing, Fresno, CA

As of June 2017 OPR: LtCol Lough 559-454-5177

Mid-Air Collision Avoidance

This briefing contains material that can change at any time and is strictly for informational purposes only.

Please direct question, comments or requests to:

144th Fighter Wing Flight Safety 5323 E. McKinley Ave. Fresno, CA 93727-2199 (559) 454-5177 or 5175

Website Link:

http://www.144fw.ang.af.mil/ then click on "Flight Safety"

MACA Introduction

The goal of the Fresno Area MACA program is to promote the safest flying environment possible by educating the public about Fresno based military aircraft and their mission. Together we can enjoy the airspace over California safely.

Sharing the Skies Safely over California:

The 144th Fighter Wing, California Air National Guard:

Our mission at Fresno (KFAT) is to provide Air Sovereignty over U.S. airspace, and to train for combat operations in the F-15.

The Strike Fighter Wing, Pacific, Lemoore:

The Lemoore Naval Air Station based F-18s share the same primary training areas as the 144th Fighter Wing. NAS Lemoore (KNLC) is located approximately 30 miles south of the Fresno Air Terminal (KFAT).

The 3rd Marine Aircraft Wing, San Diego:

The Marine Corps Reserve F-18s from Miramar MCAS routinely visit Fresno on the weekends. These F-18s normally fly the same departure and recovery patterns flown by the Fresno based 144th FW F-15s.

Aircraft Types

Here is a picture of the most common fighter type aircraft to this area: F-15, F-16, F-18

This picture was taken near Klamath Falls, OR and includes two Fresno ANG based F-16s, two Klamath Falls ANG based F-15s, one Lemoore NAS based F-18, and a Spokane ANG based KC-135 tanker.



Collision Avoidance Tips

Plan Ahead

- Be aware of the type airspace in which you plan to operate. Are you planning your route through or near a MOA? The R2508 Complex is normally congested with fighter traffic daily from 0800 to 1800 Monday through Friday. Occasionally the complex is busy with fighter activity in the evening and late night hours as well. We fly at altitudes ranging from 500' AGL to FL 500 at speeds exceeding 500 knots within the R2508 Military Training Complex.
- Check the aeronautical charts, Aeronautical Information Manual (AIM), and NOTAMS for your route of flight.

Use air traffic control advisories

- If you plan to fly near a MOA, contact Oakland or Los Angeles Center for advisories. If near FAT, contact Fresno approach for advisories.
- If the MOA's are active The safest action course of action is to go around the MOA.

Special Use Airspace

Special Use Airspace the 144th Fighter Wing utilizes routinely include:

- Restricted Area 2508 (R2508) Complex
 - To include all the imbedded Military Operating Areas (MOAs) lying beneath the confines of the restricted airspace
 - This includes the Saline, Panamint, Owens, Bishop, Isabella, and Shoshone MOAs
- Warning Areas 283, 285, 532 (W283, W285, W532)
- Additional Military Operating Areas used by the 144th Fighter Wing; but less frequently than those listed above:
 - Hunter Liggett MOA
 - Foothill MOA
 - Lemoore MOA

Special Use Airspace R2508 Military Training Complex

Depending on the type of training mission, the numbers of aircraft operating within the complex may vary from a single fighter to greater than 20 or 30 at the same time.

The R2508 Complex consists of Military Operating Areas (MOAs), Military Training Routes (MTRs), Restricted airspace, and Air Refueling Tracks (AARs).

While VFR aircraft can legally transit MOAs and MTRs, it should be done with extreme caution since military jets operating in these areas will not be looking for you, will be maneuvering aggressively ("dog fighting") and could be generating extremely high closure rates on your aircraft.

An FAA facility or Flight Service Station (FSS), as well as Joshua Approach, Oakland Center and Los Angeles Center can provide you with information regarding the activity on these routes and airspace. Frequencies and altitudes for these areas are found on low altitude IFR charts as well as your Sectional Chart.

Special Use Airspace Warning Areas

There are numerous Warning Areas along the entire California coast, however the Fresno Air National Guard primarily uses W532, W283, and W285. These areas cover the offshore areas between Santa Barbara and the Bay Area.

Again, while VFR aircraft can legally transit Warning Areas, it should be done with extreme caution! The fighter activity within the Warning Areas commonly include supersonic speeds at all altitudes.

Oakland Center or Los Angeles Center can provide you with information regarding the activity within these Warning Areas.

Fresno Fighter Departure Paths

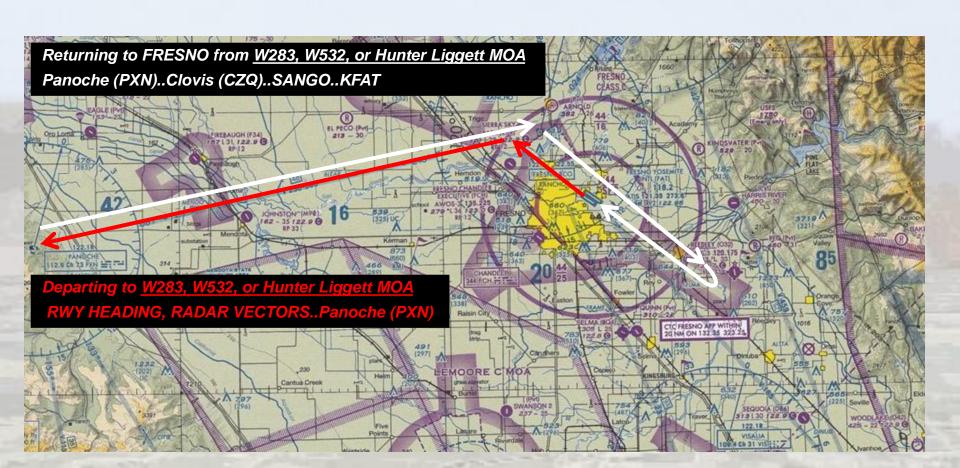
The fighters depart on an IFR clearance using the Fresno Standard Instrument Departure. Usually just past the San Joaquin River is when Fresno Departure provides a vector on course.

The following slides provide more detail

FRESNO YOSEMITE INTL (FAT)FRESNO SEVEN DEPARTURE FRESNO, CALIFORNIA ATIS 121.35 273.6 CLNC DEL MINA 124.35 348.6 115.1 MVA :--GND CON Chan 98 MUSTANG 121.7 348.6 N38°33.92′ - W118°01.97′ 117.9 FMG ==: FRESNO TOWER Chan 126 118.2 251.1 N39° 31.88′ - W119° 39.36′ L-9, H-3 MANTECA COALDALE 116.0 ECA 🛨 🖚 117.7 OAL : ... Chan 107 Chan 124 N37°50.02′ - W121°10.28′ N38° 00.20′ - W117° 46.23′ L-2-3, H-3 **CLOVIS** 112.9 CZQ ==: FRIANT 115.6 FRA :=-Chan 76 EL NIDO 114.2 HYP N36° 53.06 Chan 103 W119° 48.91' Chan 89 N37° 06.27′ - W119° 35.73′ L-3-9, H-3 N37°13.17′ - W120°24.01′ L-3-9, H-3 L-3, H-3 **PANOCHE** 12.6 PXN _____ NORTH DEP CON N36° 42.93' 119.6 351.95 W120° 46.72' L-3, H-3 117.1 AVE :..-SOUTH DEP CON Chan 118 132.35 323.25 N35° 38.82′ - W119° 58.72′ L-3-7, H-4 TAKEOFF MINIMUMS Rwy 11L/R, 29L/R: Standard. 109.2 TTE ■ TAKEOFF OBSTACLES NOTES Chan 29 Rwy 11L: Electrical equipment 1222' from DER, 663' right of centerline, N35° 54.78′ - W119° 01.25′ 35' AGL/363' MSL Pole 1626' from DER, 736' right of centerline, 43' AGL/373' MSL. Sign 1692' from DER, 864' right of centerline, 53' AGL/383' MSL. Pole 647' from DER, 542' left of centerline, 19' AGL/349' MSL. Rwy 11R: Obstruction light on RVR equipment 328' from DER, 279' left of centerline, SHAFTER 24' AGL/349' MSL. 115.4 EHF :.... Chan 101 Obstruction light on glideslope 663' from DER, 274' left of centerline, 37' AGL/362' MSL. N35° 29.07′ - W119° 05.84′ Light pole 1597' from DER, 294' right of centerline, 25' AGL/386' MSL L-3-7, H-4 Rwy 29L: Trees beginning 1287' from DER, 175' left of centerline, up to 67' AGL/392' MSL. Tree 1907' from DER, 626' right of centerline, 55' AGL/380' MSL. Rwy 29R: Pole 1025' from DER, 559' right of centerline, 32' AGL/364' MSL. NOTE: RADAR required. Trees beginning 1648' from DER, 844' left of centerline, up to 67' AGL/392' MSL NOTE: Chart not to scale. DEPARTURE ROUTE DESCRIPTION TAKEOFF RUNWAY 11L/R: Climb heading 111°, thence. . . . TAKEOFF RUNWAY 29L/R: Climb heading 291°, thence.Expect RADAR vectors to join assigned route. Maintain assigned altitude; expect clearance to filed altitude five minutes after departure. LOST COMMUNICATIONS: If not in contact with Fresno Departure Control within two minutes of takeoff, aircraft enroute to FRA, MVA, FMG and OAL proceed direct FRA VORTAC, cross FRA VORTAC at or above 9000', thence via assigned route to filed altitude. FRESNO, CALIFORNIA FRESNO SEVEN DEPARTURE FRESNO YOSEMITE INTL (FAT)

Fresno Fighter Departure / Return Paths: West

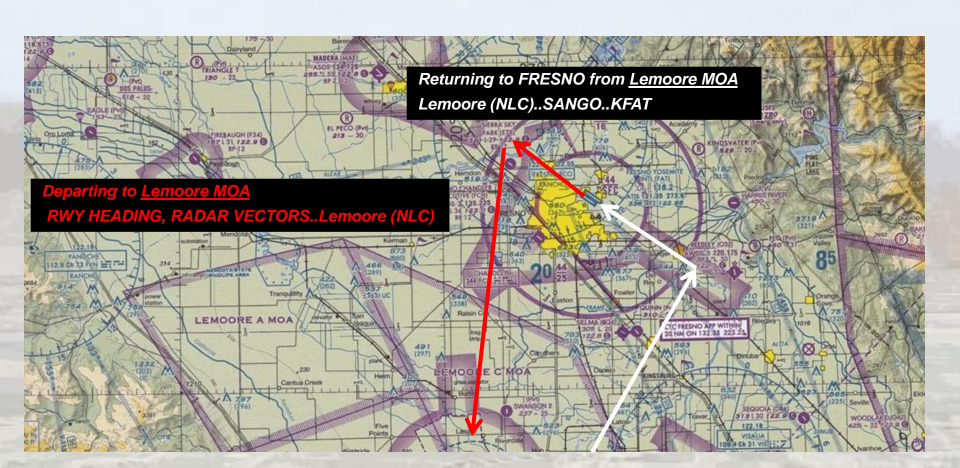
The fighters depart on an IFR clearance using the Fresno Standard Instrument Departure. When departing Runway 29, it's usually just past the San Joaquin River when Fresno Departure provides a vector on course. When departing runway 11, Fresno Departure usually directs a right turn to the northwest a few miles past the departure end of the runway.



Fresno Fighter Departure / Return Paths: South

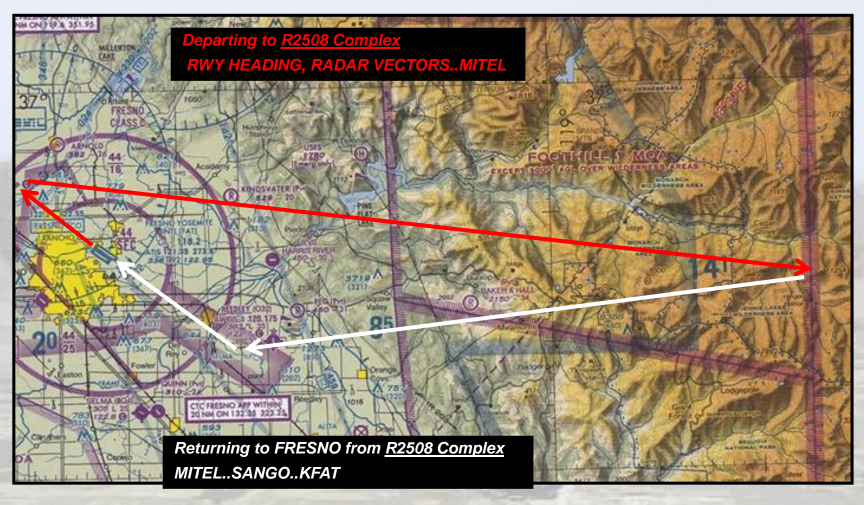
The fighters depart on an IFR clearance using the Fresno Standard Instrument Departure.

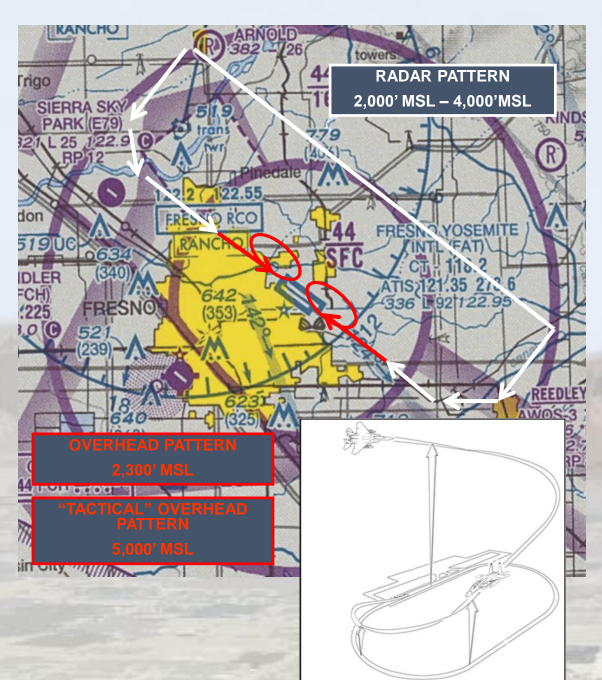
When using the Lemoore MOA, fighters generally are cleared direct to Lemoore soon after takeoff.



Fresno Fighter Departure / Return Paths: East

When departing Runway 29, it's usually just past the San Joaquin River when Fresno Departure provides a vector on course. When departing runway 11, Fresno Departure usually directs a left turn to the east a few miles past the departure end of the runway





Fresno Fighter Traffic Pattern

The "overhead" is where the Fighters approach the runway at 2,300 MSL about 5 miles from the approach end, then while over the runway, they "break" to the north and fly a 360 degree oval "race track" traffic pattern vs. the standard rectangular civilian traffic pattern.

The "radar" pattern is what we call it when we're being vectored by Fresno Approach for multiple instrument approaches.

Formations

The formations we fly that allow you to easily spot us, are either what we call "fingertip" or "route" formation. "Fingertip" formation is where there are just three feet of lateral separation between the wingtips of adjacent F-15s. "Route" formation is were the wingmen can loosen up the formation to 500 feet of lateral separation between aircraft. The most common formation is "Spread" where Eagles are 1000'-3000' feet apart.

However, there are formations (tactical formations) that make it difficult for you to easily spot us. These are what we normally fly when we're outside of about five miles of the airfield. These are the formations we fly when training for combat.

The bottom line is, if you see one, keep your head on a swivel because there's probably a few more nearby!

Air Force Fighter Lingo

Initial: A position between 3 to 5 miles on the extended centerline of the

approach end of the active runway at traffic pattern altitude (2300'

MSL for Fresno)

Tactical Initial: Same as initial but initiated at 5000' MSL

Break: Position at which we start our 180 degree turn over the runway to

Downwind

Downwind: Same as civilian term.

Perch: Point at which we start our descending constant 180 degree turn

from downwind to final (we don't square the corners as in a civilian

traffic pattern).

Closed: Term for pulling up after a low approach to the downwind position.

Valuable Resources

FAA Mid-Air Collision Avoidance Website:

https://www.faasafety.gov/gslac/ALC/libview_normal.aspx?id=6851

Edwards AFB Flight Safety: http://www.edwards.af.mil/library/flightsafety/

Travis AFB MACA: http://www.travis.af.mil/library/maca.asp

Interagency Airspace Coordination: http://www.airspacecoordination.org/

NORAD: http://www.norad.mil/

The R2508 Complex has a terrific web site at:

http://www.edwards.af.mil/r-2508.asp

Two Fresno ANG Based F-15 Eagles

