MidAir Collision Avoidance (MACA) Program

Luke Air Force Base, Arizona

WE BUILD THE FUTURE OF AIRPOWER

JANUARY 2017
Dear Fellow Aviators,

Midair collisions are an area of vital concern to everyone who flies an airplane. The actual number of midairs between Air Force aircraft and general aviation aircraft is relatively low; however, 80 percent of reported Air Force near misses occur with general aviation aircraft. Because of increasing general aviation traffic and heavy concentrations of military aircraft involved in training, we want to inform you about the flying activity at Luke Air Force Base.

The purpose of this pamphlet is to alert you to the many areas of high midair collision potential in the skies over Arizona and to discuss ways to make them safer. This pamphlet will describe available radar services, the types of military aircraft you may encounter, arrival and departure routes, military operating areas, and low level routes. It also provides information regarding midair collisions and ways we can all help avoid them.

The pilots and controllers assigned to Luke Air Force Base are committed to maintaining a valid and active midair collision avoidance program. We hope this pamphlet will serve to increase your understanding of Luke’s flying activities so we may continue to safely share the skies. If you desire any additional information or a briefing from the Luke Air Force Base MACA team members concerning our operations, please contact the Luke Flight Safety Office at (623) 856-6942, Airfield Operations Flight Commander at (623) 856-7341, or Airspace Management at (623) 856-5855.

Additional copies of this pamphlet can be obtained by calling the Luke Flight Safety Office.
# Table of Contents

Luke AFB Location and Operation 1  
F-16/F-35 Operating Information 2  
Local Area Map 3  
Military Training Routes 4  
Special Air Traffic Rule (SATR) 5-6  
Sells MOA / Military Ranges & Restricted areas 7-8  
Restricted Airspace (R-2301E / R-2304 / R-2305) 9  
Gladden / Bagdad 10  
Outlaw / Jackal MOA 11  
Alert Area A-231 12  
RWY 03 Departures 13  
RWY 21 Departures 14  
RWY 03 Arrivals 15  
RWY 21 Arrivals 16  
RWY 03 Traffic Pattern 17  
RWY 21 Traffic Pattern 18  
Luke AFB and AUX-1 Radar Pattern 19  
Gila Bend AFAF Traffic Pattern 20  
Reaction Chart 21  
Closure Rate 22  
Geometry of a Collision 23  
Collision Avoidance and YOU! 24
Luke AFB Location and Operation

Location: 19 miles West of Phoenix Sky Harbor
Airfield Identifier: KLUF
Coordinates: N 33 32.26  W 112 22.8
Elevation: 1085'
Frequencies: Approach - 125.45/118.15
Tower - 119.1

Luke AFB is closed to all civil traffic. Extensive, high speed student jet training in progress.
Contact Luke Approach for traffic.
The F-16 and F-35 are multi-role fighters. Luke is the largest single F-16 base worldwide. It is one of 2 USAF F-35 training bases. There are over one hundred F-16s assigned to Luke and more F-35s are showing up monthly. All phases of F-16/F-35 training for USAF pilots and some foreign countries are conducted here. Most F-16s/F-35s travel in even numbers, either 2 or 4 together, except in the local pattern where they’ll fly as singles. F-16s/F-35s routinely fly 350 kts on departure and 300 kts on recovery and in the traffic pattern. In the Military Operations Areas (MOAs), airspeeds range from 150 kts to supersonic. On Military Training Routes (MTRs), F-16s/F-35s fly 500 kts at 500’-1000’ AGL. While in the MOAs or on MTRs, F-16s/F-35s generally fly 1-2 nm line abreast with another pair line abreast 2-3 nm in trail. So, if you see one F-16/F-35, look for others... chances are good there will be another one close by.
IN ADDITION TO RESTRICTED AIRSPACE, THE GLADDEN/BAGDAD AND SELLs MOAs ARE THE MOST HIGHLY USED AREAS FOR LUKE F-16s/F-35s. OPERATIONS ARE TYPICALLY CONDUCTED SUNRISE TO 2330(L), MON-FRI AND SOMETIMES SAT/SUN. OPERATIONS IN THE SUNNY MOA & ATCAA ARE CONDUCTED FROM 12,000 MSL—FL290. NUMEROUS MTRs TRANSIT IN AND AROUND LUKE AND THE PHOENIX AREA. FOR ADDITIONAL INFORMATION ON SPECIAL USE AIRSPACE PLEASE REFER TO SECTIONAL CHARTS, LOCAL NOTAMs, ETC.
**Military Training Routes**

**MILITARY TRAINING ROUTES:**
Low altitude navigation and tactical training at airspeeds in excess of 400 knots (normal 450-550), below 10,000 ft MSL
Luke aircraft normally fly them at 500-1000’ AGL
Active: 0600-2400 (L) / Mon - Fri (other times by NOTAM)

**ROUTE CHARACTERISTICS:**
Widths: varies between 5-20NM wide
Floors: 100-300’ AGL

Contact Flight Service Station (FSS) for MTR status
SPECIAL AIR TRAFFIC RULE

APPLICABLE TO VFR AIRCRAFT IN VICINITY OF LUKE AFB

ACTIVE: DAYLIGHT HOURS / MON - FRI (OTHER TIMES BY NOTAM)

ALTITUDES: AS DEPICTED

CONTACT LUKE APPROACH:

118.15 NORTH OF BXK / 125.45 SOUTH OF BXK / 120.5 VICINITY OF E25
SATR

SPECIAL AIR TRAFFIC RULE
2-WAY COMMUNICATION REQUIRED PRIOR TO ENTERING AND WHILE WITHIN VERTICAL AND LATERAL BOUNDARIES
SELLS MOA & ATCAA
ACTIVE: SUNRISE - 2300(L) MON - FRI (OTHER TIMES BY NOTAM)
ALTITUDES: 3000’ AGL - FL510
(This airspace is also used by military aircraft from Tucson and Davis-Monthan AFB.)

USE CAUTION WHEN TRANSITING SELLS MOA - NUMEROUS MILITARY
TRAINING ROUTES (MTRs) TRANSIT THE AIRSPACE
MILITARY AIRCRAFT ON MTRs ROUTINELY OPERATE AT SPEEDS IN
EXCESS OF 500KTS DOWN TO 500’ AGL

DAVIS-MONTHAN LATN AREA HAS AIRCRAFT 100’ AGL TO 3000’ AGL

CONTACT ABQ CTR AT 126.45 FOR STATUS AND ADVISORIES
NOTE: RESTRICTED AIRSPACE / RANGES MAY STILL BE ACTIVE IF GILA BEND TOWER AND / OR SNAKEYE IS CLOSED

CONTACT ABQ CTR AT 126.45 FOR STATUS AND ADVISORIES
MILITARY RANGES & RESTRICTED AREAS

R-2301E: SURFACE—FL800
R-2304-5: SURFACE TO FL240
ACTIVE: MON-SAT, 0600-2300L (OTHER TIMES BY NOTAM)

TO CHECK RANGE / RESTRICTED AREA STATUS:
ZAB: 126.45
LUKE APPROACH: 125.45
GXF TOWER: 127.75
Gladden/Bagdad MOA

GLADDEN MOA & ATCAA
ACTIVE: SUNRISE - 2300(L) MON - FRI (OTHER TIMES BY NOTAM)
ALTITUDES: 7000’ MSL (5000’ AGL) - FL330

BAGDAD MOA & ATCAA
ACTIVE: SUNRISE - 2300(L) MON - FRI (OTHER TIMES BY NOTAM)
ALTITUDES: 7000’ MSL (5000’ AGL) - FL280

THESE ARE LUKE’S MOST HIGHLY USED MOAs. OPERATIONS ARE GENERALLY CONDUCTED ABOVE 10,000’ MSL, BUT CERTAIN MISSION REQUIRE TRANSITIONS TO THE 7,000’ AGL FLOOR. ALSO, WHEN ABQ CENTER “CAPS” THE TOP OF THE AIRSPACE OR WHEN WEATHER IS A FACTOR, MISSIONS WILL BE CONDUCTED LOWER.

PLEASE CONTACT ABQ CTR FOR ADVISORIES IF TRANSITIONING MOA AT (128.45)
OUTLAW MOA & ATCAA
ACTIVE: SUNRISE - 2300(L) MON - FRI (OTHER TIMES BY NOTAM)
ALTITUDES: 8000’ MSL (3000’ AGL) - FL510 (NORMALLY CAPPED AT FL290)

JACKAL MOA & ATCAA
ACTIVE: SUNRISE - 2300(L) MON - FRI (OTHER TIMES BY NOTAM)
ALTITUDES: 11000’ MSL (3000’ AGL) - FL510 (NORMALLY CAPPED AT FL300)
Alert Area A-231

Active: Continuous

Exercise extreme caution for high speed jet traffic in A-231.

Contact Luke Approach on 118.15 or 125.45 for advisories.
BLACK - VFR SOUTH & BUSCO DEPARTURES GROUND TRACKS
BLUE - TIRON-GLADDEN DEPARTURE
RED - VFR NORTH & LAKE DEPARTURES
GREEN - NORDY departure to NOLLS and ARSON

CONTACT LUKE APPROACH ON 118.15 OR 125.45 FOR ADVISORIES
THE HIGHEST POTENTIAL CONFLICT AREAS CONTINUE TO BE ON LUKE'S SOUTHERN DEPARTURES (SOUTH OF GOODYEAR AIRPORT) AND NORTHERN DEPARTURE IN THE VICINITY OF LAKE PLEASANT. PRACTICE DISCIPLINED SEARCH PATTERNS AND IT IS RECOMMENDED YOU CONTACT LUKE APPROACH FOR TRAFFIC ADVISORIES.

CONTACT LUKE APPROACH ON 118.15 OR 125.45 FOR ADVISORIES
BLACK - GROUNDTRACK OF THE VALLEY RECOVERY
BLUE - GROUNDTRACK OF THE TANKZ RECOVERY

ARRIVALS FROM THE SOUTH FUNNEL TO GBN VORTAC ENROUTE TO LUKE

ARRIVALS FROM THE NORTH ENTER THE LUKE TRAFFIC PATTERN FROM NORTHWEST OF THE WHITE TANKS
**HIGHEST CONFLICT AREAS:** NEAR BUCKEYE, AUX 1 (LUKE’S INSTRUMENT PRACTICE AIRFIELD), AND IN THE VICINITY OF LUKE’S PATTERN ENTRY POINTS (THE SUBSTATION NW OF SUN CITY, THE ABANDONED AIRFIELD AT THE SW CORNER OF BELL AND LITCHFIELD RD, AND CHURCH GROUNDS JUST SW OF THE BASE). PLEASE EXERCISE CAUTION AND REQUEST FLIGHT FOLLOWING IF ABLE.
BLACK - PATTERN ENTRY FROM SOUTH (i.e. VALLEY RECOVERY)
BLUE   - PATTERN ENTRY FROM TANKZ RECOVERY
RED    - PATTERN ENTRY FROM AUX 1 (INSTM PRACTICE AIRFIELD)

USE CAUTION IN THE VICINITY OF BUCKEYE AND THE WHITE TANKS
EXERCISE EXTREME CAUTION WHEN FLYING IN THE VICINITY OF THE SUBSTATION (NW OF SUN CITY) CHURCH (SW OF LUKE), AND THE ABANDONED AIRFIELDS (NORTH & SOUTH OF LUKE). THESE AREAS ARE USED AS REPORTING AND ENTRY POINTS INTO LUKE’S TRAFFIC PATTERN FOR BASE ASSIGNED F-16’s.

CONTACT LUKE APPROACH ON 118.15 OR 125.45 FOR ADVISORIES
WHILE ON RADAR VECTORS FOR INSTRUMENT TRAINING, THE GREATEST POTENTIAL CONFLICT WITH CIVIL TRAFFIC IS IN THE VICINITY OF ARROWHEAD HOUSING AREA AND INSIDE 10NM FINAL. PLEASE SQUAWK, TALK, AND LOOK FOR OTHER AIRCRAFT IN THIS BUSY AIRSPACE.

IF TRANSITING THE AIRSPACE DEPICTED ABOVE, IT IS RECOMMENDED YOU CONTACT LUKE APPROACH 118.15 OR 125.45 FOR TRAFFIC ADVISORIES.
THE PROCEDURES ABOVE ARE USED BY LUKE ASSIGNED F-16s AND F-35s. GILA BEND AFAF IS UTILIZED FOR PRACTICE TOUCH-AND-GO LANDINGS, SIMULATED FLAMEOUT PATTERNS (SFO), PRECAUTIONARY FLAMEOUT PATTERNS (PFO FOR F-35s) AND AS AN EMERGENCY DIVERT FIELD. OF NOTE, F-16/F-35 TRAFFIC SHOULD REMAIN SOUTH OF INTERSTATE 8. UPON RECOVERY, F-16s/F-35s SHOULD CLIMB ABOVE 4000’ MSL BEFORE TURNING NORTH TOWARD LUKE AFB. BE ADVISED THAT DAVIS MONTANAN AND YUMA MILITARY AIRCRAFT ALSO UTILIZE THESE PROCEDURES.
Critical Seconds

Move away from the F-16 illustration about 3 feet. The F-16 silhouette represents the aircraft as it would appear from the distance indicated on that page. The time required to cover these distances is given in seconds for the combined speeds of 360 and 600 mph.

The blocks on the lower left corner of the previous page mark the danger area, based on the reaction times on the lower right of this page.

<table>
<thead>
<tr>
<th>Event</th>
<th>Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>see object</td>
<td>0.1</td>
</tr>
<tr>
<td>recognize aircraft</td>
<td>1.0</td>
</tr>
<tr>
<td>became aware of a collision course</td>
<td>5.0</td>
</tr>
<tr>
<td>decision to turn left or right</td>
<td>4.0</td>
</tr>
<tr>
<td>muscular reaction</td>
<td>0.4</td>
</tr>
<tr>
<td>aircraft lag time</td>
<td>2.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>12.5</td>
</tr>
</tbody>
</table>
## Closure Rate

### DISTANCE - SPEED - TIME

<table>
<thead>
<tr>
<th>SPEED</th>
<th>600 MPH</th>
<th>360 MPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>SECONDS</td>
<td></td>
</tr>
<tr>
<td>10 Miles</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>6 Miles</td>
<td>36</td>
<td>60</td>
</tr>
<tr>
<td>5 Miles</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td>4 Miles</td>
<td>24</td>
<td>40</td>
</tr>
<tr>
<td>3 Miles</td>
<td>18</td>
<td>30</td>
</tr>
<tr>
<td>2 Miles</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>1 Mile</td>
<td>06</td>
<td>10</td>
</tr>
<tr>
<td>1/2 Mile</td>
<td>03</td>
<td>05</td>
</tr>
<tr>
<td>0 Mile</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*In this area: Relax! Why did all the tension up!!??*
CIRCLE REPRESENTS 360 DEGREES OF POSSIBLE COLLISION COURSE BETWEEN A PIPER FLYING AT 80 KNOTS AND A F16 FLYING AT 320 KNOTS

F16 WILL BE VISIBLE IN THE PIKER WINDS HIELD

F16 WILL ONLY BE VISIBLE OUT THE SIDE WINDOW OF THE PIKER

F16 WILL NOT BE SEEN BY THE PIKER BECAUSE HE IS BEING OVERTAKEN BY THE F16

F16 FLYING AT A RELATIVELY SLOW 320 KNOTS
Ever landed and gotten out of your plane with your hands sweaty and body shaking because someone nearly took your wing off? If so, you’re not alone. As aviation activity increases throughout the US, the possibility of having a near midair or actual collision increases. The FAA has instituted policies to alleviate the midair collision potential, but the ultimate responsibility lies with YOU! Below are several rules to live by… in order to make flying safer for all.

1. **PLAN AHEAD** - Thoroughly plan and review your intended route of flight before walking to your aircraft. If possible, plan to avoid alert areas, MTRs, and MOAs. Check NOTAMs and identify potential conflict areas. The following website depicts military airspace near you:
   (www.SeeAndAvoid.org)

2. **SEE AND AVOID** - Scan the airspace ahead of your flight path and to the side using a disciplined scan pattern. Also, periodically check behind you since the majority of midairs occur when one aircraft overtakes another.

3. **CLEAR** - Before executing a climb, turn, descent, or any other maneuver, ensure the area is clear!

4. **COMMUNICATE** - When flying into or out of uncontrolled airports, broadcast your position and intentions. Request and use all available RADAR services whenever possible. Finally, don’t relax your visual scan even in a RADAR environment.

5. **SQUAWK** - If your aircraft is transponder equipped, turn it on and reply on both Mode 3/A and C.

6. **BE SEEN** - In order to enhance the see and avoid concept, you are encouraged to turn on your anti-collision lights and/or other appropriate lights whenever the engine is running. You’re further encouraged to turn on your landing light (within POH recommendations) when operating below 10,000’ MSL, day or night, but especially within 10 miles of an airport or in areas of reduced visibility.

**PROFILE OF A MIDAIR**

A three year study of midair collisions involving civilian aircraft by the NTSB determined the following:

1. The occupants of most midairs were on a pleasure flight with no filed flight plan.
2. Nearly all midair collisions occurred in VFR conditions during weekend daylight hours.
3. The majority of midairs were the result of a faster aircraft overtaking a slower aircraft.
4. NO ONE is immune. Experience levels ranged from initial solo to the 15,000 hour veteran.