Airport Procedures & Frequencies

Destin Airport

Lies within Eglin Class D airspace – Contact Eglin Clnc Del (121.6/ 127.7) for squawk prior to takeoff. VFR Traffic Pattern RWY 14/RWY 32: Left hand traffic, altitude 1000' MSL VFR Departures RWY 14: Maintain VFR S. of coastline at or below 1000' MSL until in contact with Eglin Departure. RWY 32: Execute left downwind departure w/in 1 mile of DTS, then maintain VFR S. of coastline at or below 1,000' MSL until in contact with Eglin Departure (Eglin Departure Freq. 132.1)

WARNING – High Density N-S Corridor Airspace 1 NM north of airport – requires entry clnc

Bob Sikes (Crestview) Airport

CAUTION – High volume of military training aircraft transiting the Crestview area **VFR Traffic Pattern** RWY 17/RWY 35: Left hand traffic, altitude 1200' MSL

WARNING – High Density N-S Corridor Airspace 2.5 NM South of airport – requires entry clnc

Local Frequencies

Eglin AFB/Desti	n-FWB (VPS)
ATIS	134.625
Clnc Del (Destin)	121.6
Clnc Del (Eglin)	
Tower	
Approach North	125.1/124.05
Approach South	

Hurlburt Field (HRT) Tower.....126.

Duke Field (EGI)	
Tower 133	2.2

Destin Executive	e (DTS)
Tower (CTAF)	118.45
ATIS	133.925
Clac Dol	121.6

Bob Sikes (CEW)
ASOS	119.275
CTAF	122.95
Whiting Field N	AS (NSE)
North Tower	121 /

Pensacola International (PNS)

ATIS	121.25
Clnc Del	123.725
Tower	119.9
Approach	118.6/119.0

MACA ONLINE



NOTE: Always consult aeronautical publications & NOTAMS for current information
Use Flight Advisory Services to the max extent possible

Fort Walton Beach, Destin and Crestview Area



Mid-Air Collision Avoidance (MACA)

Program

Enhancing Flying Safety in Northwest

Florida

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited 96TW-2023-0049.

Fellow Aviators,

We are providing this brochure to assist you in flying safely and legally in the crowded skies surrounding Fort Walton Beach, Destin, and Crestview. Flying activity in this area is very busy, with many different types of aircraft ranging in size from small fighters to huge cargo aircraft. Locally based traffic consists of F-15, F-16, F-35 fighters; C-130, CV-22, C-146 transport aircraft; as well as an assortment of helicopters, smaller fixed wing aircraft along with small to medium size unmanned aircraft. There is extensive transient military and civil aircraft, including jet and turboprop airliners.

The many different types of aircraft have a wide variety of flying altitudes and airspeeds. Because Northwest Florida has one of the densest aircraft populations in the U.S., the potential for mid-air collision is especially high. All pilots, military and civilian, must be aware of this potential danger and apply the *See and Avoid concept* with extreme vigilance, even when flying IFR. Through mutual cooperation and awareness, we can all share the skies safely.

This brochure summarizes 14 CFR Part 93 restrictions as well as preferred arrival and departure routes for Eglin AFB, Hurlburt Field, Duke Field, and local airports such as Crestview and Destin. It does not include flight operations of other military services in the Northwest Florida area, which may also operate in or transit local airspace. However, it is a valuable aid in determining the more hazardous areas for military and civilian aircraft operating in this area. Remember too, Eglin range is used for armament testing to include air released munitions. There are also multiple personnel drop areas throughout the Eglin Test and Training Range (often referred to as ETTR) complex.

Please take a few minutes to read through this brochure, and consider carrying it inflight. The Eglin and Hurlburt Field Flight Safety offices publish this brochure jointly with coordinated efforts between local airports and FAA representatives. If you have any problems or encounter a situation or area you feel is a safety concern, please don't hesitate to call us. Thank you for sharing our interest in flight safety.

For more information, please contact:

Eglin Host Base Flight Safety Office 96th Test Wing Flight Safety 1001 N. 2nd Street, Suite 366 Eglin AFB, FL 32542-6838 Airfield Operations Flight Commander 1st Special Operations Support Squadron 150 Bennett Ave Hurlburt Field, FL 32544

(850) 882-2540 Option 1 DSN 872-2540 Option 1

(850) 884-4491/6426 DSN 579-4491/6426

For 14 CFR Part 93 details, see FAASafety.gov Knowledge Course at: https://faasafety.gov/gslac/ALC/course_content.aspx?pf=1&preview=true&cID=47

OR

WARNING PENETRATING RESTRICTED AIRSPACE WITHOUT **AUTHORIZATION IS ILLEGAL & EXTREMELY DANGEROUS** Areas of high conflict potential FLORALA (834) Track US 90 To remain outside EGLIN D MOA Restricted Areas CAUTION - You EGLIN B MOA EGLIN B MOA excludes CRESTYIEW, FL CLASS E (sfc) Airpages below 1, 500° AGL will still be within the MOAs EGLIN C MOA TC EGUN APP ON 124.05 RIOR TO ENTERING F.A.R. 93 ARE US 90 SIKES (CEW) R TRIPLE B (Pw) US 90 8 I-10 R-2914A EGUN NR 2 EGUN TEST SITE R-2915A 8 R-29158 HOLLEY NOUF INKLI FT WALTON BEACH (DTS) EGLIN E MOA SPECIAL AIR TRAFFIC RULE, F.A.R. PART 93 EGLIN/VALPARAISO TERMINAL AREA, FLORIDA (VER OR IFR CONDITIONS) A SPECIAL AIR TRAFFIC RULE, F.A.R. PART 93, REQUIRES PLOTS TO OBTAIN AN ATO CLEARANCE/ADVISORY PRIOR TO ENTERING AND OPERATING WITHIN THE EGILINVALPRASSO TERMINAL AREA. CLEARANCE REQUIRED PRIOR TO ENTERING ORTH/SOUTH CORRIDOR CONTACT EGLIN ON 124.05 EGLIN E MOA ECOMMENDED N/S ROUTINGS-3500* OR ABOV OVERLIES ALL EGLIN/VALPARAISO RESTRICTED AREAS AND SPECIAL AIR TRAFFIC RULE, PART 93. ISORIES REQUIRED PRIOR TO OPERATING WITHIN 0600-2100 INTERMITTENT MON-FRI OTHER TIMES BY NOTAM. SURFACE TO BUT NOT INCLUDING FL 180 (HI-DENSITY JET TRAFFIC 3000' AND BELOW CONTACT EGLIN APPROACH CONTROL 132.1 RADAR ADVISORY SVC AVBL DESTIN ARPT E-W (Coastline) Corridor N-S Corridor Must establish/maintain two-way Must receive clearance from Eglin Approach communication with Eglin Approach prior to entering 14 CFR Part 93 Airspace (Freq 132.1) (Frequency 132.1) Note: Encompasses Hurlburt, Eglin, & Duke Note: Hurlburt & Eglin Class D airspace Class D airspace (as high as 2700') Airspace starts 2.5 nm S of Crestview/1 nm N of extends into corridor

Eglin Radar Control Facility operates 24/7

Destin airport

Rate of Closure

300 / 150 KIAS

5 Miles	60	120	10000
2.5 Miles	30	60	DE SEC
1.5 Miles	18	36	to ont
1 Mile	12	24	*DE TOK
1/2 Mile	6	12	- ADRIGATES
1/4 Mile	3	6	40× Brok

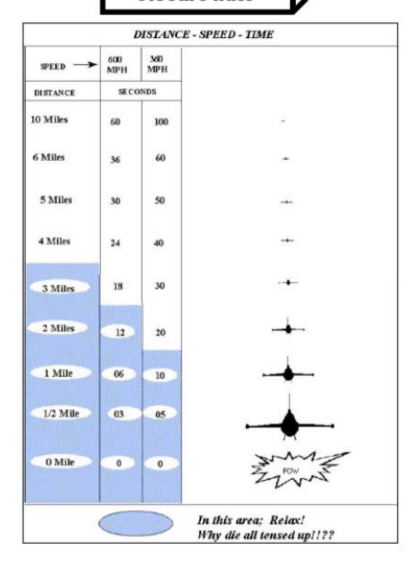


IN THIS AREA YOU ARE NEAR THE LIMIT OF PILOT AND FLIGHT CONTROL REACTION TIME. YOUR SAFETY DEPONDS ON A QUICK REACTION TIME.

AVERAGE RECOGNITION & REACTION TIME (SECONDS) ♥

SEE OBJECT	0.1
RECOGNIZE AIRCRAFT	1.0
BECOME AWARE OF COLLISION	5.0
DECISION TO TURN LEFT OR RIGHT	4.0
MUSCULAR REACTION	0.4
AIRCRAFT LAG TIME	2.0
TOTAL	12.5

Closure Rate



MACA Additional Resources

FAA Safety Team: If you are interested in learning more about aviation safety and take a role in ensuring our skies are safer for everyone, consider going to the FAA Safety Team website to learn what you can do to help.

https://www.faasafety.gov/



AOPA: AOPA is the largest, most influential aviation association in the world. This organization provides member services that range from representation at the federal, state, and local levels to legal services, advice and other services.

https://www.aopa.org/



AOPA Air Safety

https://www.aopa.org/training-and-safety/air-safety-institute

FAA Special Use Airspace

https://sua.faa.gov/sua/siteFrame.app

USAF Avian Hazard Advisory System

https://www.usahas.com/

FAA NOTAMS

https://notams.aim.faa.gov/notamSearch/nsapp.html#/



Do Not Land @ VPS if you mean to land @ DTS POSTER



Eglin AFB Part 93 Airspace POSTER