KFTW

Fort Worth Meacham Intl Fort Worth, TX

N32 49.1862' W97 21.7470' 5.00 mi N of city Mag Var: 08E

Navaids:

Type: ID: VÖT **FTW VORTAC FUZ** VOR/DME TTT

Morse:

Frequency: 108.2 115.7 113.1

Radial: Distance: 099 240 254

0 nm 10 nm 17 nm

Traffic Patterns (FAA):

TPA - Rwy 17/35 R/W 1300(590) AGL, F/W 1500(790) AGL, Rwy 16/34 1500(790) AGL, Jets 2000(12/90) AGL on & In vicinity of Arpt. Right: 34,17 Left: 16,35 (Assumed Left: H1,H2)

Runways:

Name: 16/34 7502X150

Dimensions: Material: Condition: Treatment: concrete good grooved Pole: 1450' from end: 625' Left of center: 31' high: 40:1 clearance slope:

17/35 4005X75 asphalt Berm:

excellent no treatment 1361' from end; 1' Right of center; 39' high; 29:1 clearance slope;

35X35 **H1** H2 35X35

concrete good concrete good

no treatment no treatment

Tower:

Tower Hrs: 24

Charts: NACO: Dallas-Ft Worth Sectional

Fees: After Hours, GPU, GPU, Hangar, Lavatory, Lavatory, Overnight, Ramp

Fuel: 100LL Low-Lead, Jet A, Jet A1 +Icing Inhibitor

Phone: 817-392-5400

Weather: 817-740-3346 (ASOS)

Communication Fregs:

App/Dep (NORTH) 118.1 135.975 App/Dep (SOUTH)

120.7 ATIS

118.1 **BOTCH DP**

BOTCH DP (NORTH) 118.1 135.975 BOTCH DP (SOUTH)

124.65 Clearance Delivery

118.1 DALLAS AREA DP (NORTH) 135.975 DALLAS AREA DP (SOUTH)

125.2 DODJE STAR

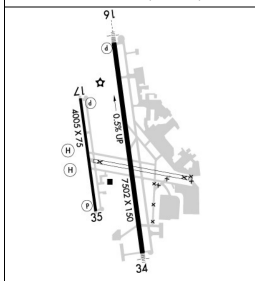
125.9 DODJE STAR 121.5 Emergency

118.1 GARL& DP (NORTH) 135.975 GARL& DP (SOUTH)

121.9 **Ground Control**

135.975 JOE POOL DP (SOUTH) 125.8 LIKES STAR (SOUTH) 135.975 LIKES STAR (NORTH) 118.1

MOTZA STAR (SOUTH) 125.8 MOTZA STAR (NORTH) Elevation: 710 ft (216.4 m)



Communication Freqs:

135.975 N&R RNAV DP(RWY 16, 17) 118.1 WESAT STAR(SOUTH)

124.3 TRUUK RNAV STAR 124.3 SASIE STAR

118.3 *Tower*

118.1 N&R RNAV DP(RWY 34, 35)

125.8 WESAT STAR(NORTH)

125.2 REEKO STAR

Notes:

Year-round, 7 Davs a Week, All US Customs User Fee Arpt.

Airport Fees for Use of Cust Services Will be Colld Imt Upon Ldg by City of Fort Worth Airport Operations Psnl.

Arff Index B Avbl All Users with Ppr.

H1 & H2 Helipads are Vmc Dalgt Use Only; Non-Movement Area.

Helo Skidding Operations Prohibited on Rwy 17/35. If Skidding is Rqrd, Coord with Air Traffic Control Tower to Use Twy B.

Hels Repositioning Bvd Imt Prkg Apron and Under Their Own Pwr Must CTC Atc.

Mkd US Cust Prkg Southeast of Txl G and Txl N Intxn.

Ppr for Acr Operations with More Than 30 Psgr Seats - 24 Hr Notice Rgrd - Call Airport Operations 817-994-0653.

Rwv 17/35 Designed for Acft with Wingspan 49 Ft or Less. Twvs B & B1 Designed for Acft with Wingspan Less Than 79 Ft. Rwy 16/34 & Twys A, A1 & M Designed for Acft with Wingspan Less Than 171 Ft. All Other Twys Designed for Acft with Wingspan Less Than 118 Ft.

Rwy 17/35 Led Lgt Can Appr Brgtr Than Rwy 16/34; Ensure Cor Rwy Alnmt.

Rwy 17/35, Twys B, B1, C and D West of Rwy 16/34, Twy M East of Twy A, H, J, Txl G Southeast of Txl N Clsd to Acr Acft with More Than 30 Psgr Seats.

FBO's Summary:

American Aero

Location: E

Phone: 817-289-8000; Freq: ARINC: 128.950; Hours: 01/01-12/31, Sun-Sat, 06:00-22:00;

Texas Jet, Inc. Location: NE

Phone: 817-624-8438; Freq: ARINC: 129.850; Hours: 01/01-12/31, Sun-Sat, 00:00-23:59;

