V

Δ

13 JUL 2023 to

10 AUG 2023

WAAS 10410 Rwy Idg APP CRS CH 99338 TDŹE 721 166° Apt Elev W16A 723

For uncompensated Baro-VNAV systems, LNAV/VNAV NA

below -9°C (16°F) or above 54°C (130°F). Circling NA east

## RNAV (GPS) RWY 16R

MISSED APPROACH: Climb to 1200 then climbing right turn to

PEROT FLD/FORT WORTH ALLIANCE (AFW)

of Rwy 16L-34R. DME/DME RNP-0.3 NA. 3000 direct OBLON and hold. ALLIANCE TOWER ATIS REGIONAL APP CON GND CON CLNC DEL 126.925 118.1 306.95 135.15 257.9 132.65 306.2 128.725

**BOWIF** RW16R Procedure NA for arrival on UKW UKW VORTAC airway radials 065 CW 184. 4000 (IAF) FUNGO  $\bigcirc$ (IAF) (IF) 3000 KĖENE 086 (10) **OBLON** (FAF) ROMPS DHOBI 2.1 NM to RW16R 1,993 MILLSAF RW16R MQP Procedure NA for arrival on MQP VORTAC airway 1569 radials 330 CW 001. 723 **ELEV TDZE** 721 **∧** 1039 1049 **1** 948 166° to RW16R VGSI and RNAV glidepath not coincident 1200 3000 OBLON KEENE (VGSI Angle 3.00/TCH 75). Δ **ROMPS** (d) 3000 DHOBI 2400 2.1 NM to \*LNAV only ব্ \*1 NM to RW16R RW16R RW16R 2400 GP 3.00° \*1440

1200-1

477 (500-1)

C CIRCLING

**8**36 TDZ/CL Rwys 16L and 34R HIRL Rwy 16L-34R and 16R-34L

TCH 55 -3 NM --1.1 NM-- 1 NM -6.4 NM **CATEGORY** Α В Ε LPV 921-3/4 200 (200-3/4) DA LNAV/ DA 1017-7/8 296 (300-%) VNAV 1120-1 1120-11/8 399 (400-11/8) LNAV MDA 399 (400-1)

1320-1

REIL Rwys 16R and 34L FORT WORTH, TEXAS Amdt 1A 12OCT17

597 (600-1) | 637 (700-13/4) | 657 (700-2) 32°59′N-97°19′W PEROT FLD/FORT WORTH ALLIANCE (AFW)

1360-13/4

1380-2

1380-21/4