13 JUL 2023 to

10 AUG 2023

34

5002 WAAS Rwy Idg APP CRS CH 70726 2995 TDZE 159° 2999 W16A Apt Elev

## RNAV (GPS) RWY 16

LAMESÅ MUNI(LUV) RNP APCH. ▲ Circling Rwy 7, 25 NA at night. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -20°C or above 54°C. MISSED APPROACH: Climb to 5500 direct YUPUC and hold. UNICOM AWOS-3PT FORT WORTH CENTER 124.175 132,6 269,05 122.8 (CTAF) ( HOLD 5500 HOPT (IAF) 6000 5 NM YOTUD 5500 (15,9) Procedure NA for arrivals at YOTUD on V563 northwest bound. 3624 (IF/IAF) ZOPNI NoPT for arrival at ZOPNI on V76-81 southbound. MISSED APCH FIX (FAF) RW16 25 HIPKÓ YUPUC 4800 3290 5 NM **(** ELEV 2999 TDZE 2995 RW16 <sup>3158</sup>∧ 159° to RW16 VGSI and RNAV glidepath not coincident 5500 YUPUC 5 NM (VGSI Angle 3.00°/TCH 31). Holding Pattern ZOPNI **HIPKO** 339° 6000 \*LNAV only 5500 1500 4600 \*1.5 NM to RW16 RW16

**C** CIRCLING LAMESA, TEXAS Amdt 1 19JUL18

LNAV MDA

GP 3.00° TCH 45

CATEGORY LPV

LNAV/ VNAV

DA

DA

3500-1

3500-1

841 (900-23/4) LAMESA MUNI(LUV) RNAV (GPS) RWY 16

MIRL Rwys 7-25 and 16-34 (1)

3.4 NM

3500-1%

3700-2

701 (800-2)

250 (300-3/4)

250 (300-3/4)

1.5 NM

505 (600-1%)

3840-23/4

4600

14.8 NM

505 (600-1)

501 (600-1)

3245-3/4

3245-3/4