MIZZU APP CON

124.375

to 10 AUG 2023

13 JUL 2023

TDZE 822

AWOS-3PT

120.575

RNAV (GPS) RWY 6 MEXICO MEML (MYJ)

CTAF

122.9 0

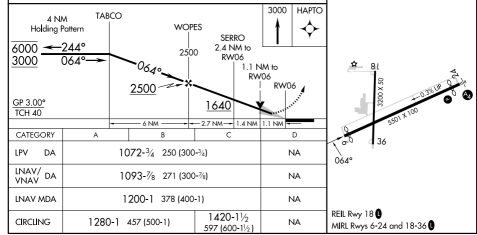
RNP APCH - GPS Baro-VNAV and VDP NA when using Columbia altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 54°C. When local \mathbf{A} NA altimeter setting not received, use Columbia altimeter setting: increase LPV DA to 1146 feet and visibilities ¼ SM; increase LNAV/VNAV DA to 1167 feet and visibilities ½ SM; increase all MDAs 80 feet and LNAV visibility Cat C 3/8 SM and Circling visibility Cat C 1/2 SM.

028° (4.1)

(IAF) **OGULE** 220K

MISSED APPROACH: Climb to 3000 direct HAPTO and hold.

4 NM **1** ∆ 2043 **HAPTO ∆**1857 969 1 959 Procedure NA for arrival on HLV VORTAC airway radials 036 CW 203. RW06 (IAF) **SERRO** HALLSVILLE (2500 2.4 NM to HLV 064 RW06 (FAF) NSA RW 06 25 Ny 230K WOPES (6) (IF/IAF) 3100 HOLD $\frac{6000}{3000}$ TABCO (\diamondsuit) 3000 NoPT 4 NM



MEXICO, MISSOURI Amdt 2 23FEB23

MEXICO MEML (MYJ) RNAV (GPS) RWY 6

ELEV 823