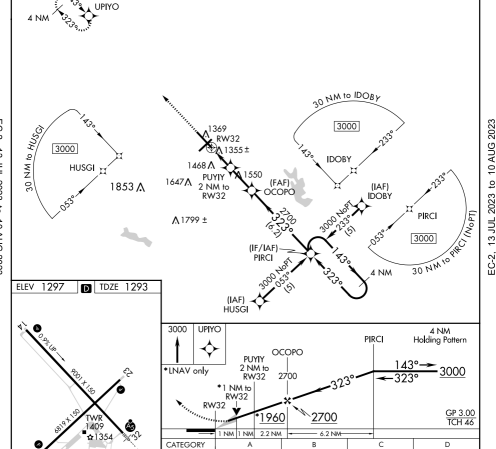
9001 WAAS Rwy Idg APP CRS TDŻE CH 99611 1293 323° Apt Elev 1297 W32A

## RNAV (GPS) RWY 32 MANSFIELD LAHM RGNL (MFD)

Baro-VNAV NA when using Marion altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C (2°F) or above 46°C (114°F). DME/DME RNP-0.3 NA. When MALSR MISSED APPROACH local altimeter not received, use Marion altimeter setting and increase all DA 107 feet and all MDA 120 feet, LNAV/VNAV all Cats visibility ½ SM, LNAV Cat C/D visibility ¾ SM and Climb to 3000 direct Circling Cat C/D visibility ½ SM. For inop MALSR when using Marion altimeter setting increase LPV all Cats visibility to 1. VDP NA with Marion altimeter setting. \*\* RVR 1800 UPIYO and hold. authorized with use of FD or AP or HUD to DA, NA when using Marion altimeter setting

CLEVELAND APP CON ★ MANSFIELD TOWER ★ GND CON UNICOM 125.3 124.2 360.65 119.8 (CTAF) 0291.775 121.8 291.775 122.95



REIL Rwys 5 and 23 ( MANSFIELD, OHIO Orig-F 13AUG20

HIRL Rwys 5-23 and 14-32 🕕

MANSFIELD LAHM RGNL (MFD)RNAV (GPS) RWY 32

200 (200-1/2)

496 (500-11/4)

1660/35

2000-2

703 (800-2)

367 (400-%)

2000-21/4

703 (800-21/4)

1660/24

1760-1

1493/24

1789/60

367 (400- 1/2)

463 (500-1)

LPV

323°

LNAV/ DA

LNAV MDA

C CIRCLING

VNAV

DA\*\*