7 NM

267

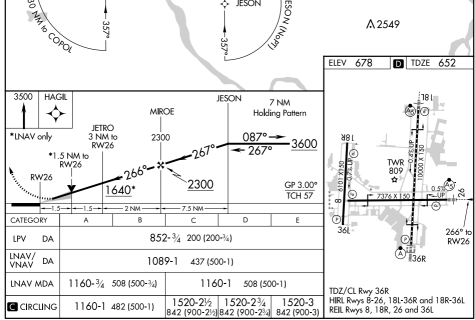
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TULSA, OKLAHOMA AL-432 (FAA) RNAV (GPS) RWY 26 WAAS 7376 Rwy Idg APP CRS CH 93814 TDŹE 652 266° TULSA INTL (TUL) Apt Elev 678 W26A Inop table does not apply to LPV DA. For uncompensated Baro-VNAV V systems, LNAV/VNAV NA below -13°C (9°F) or above 54°C (130°F) MALSR ASR MISSED APPROACH: Climb to For inop MALSR, increase LNAV/VNAV DA Cat E visibility to 1½ mile, 3500 direct HAGIL and hold. LNAV MDA Cats A/B visibility to 1 mile and Cat E to 1½ mile. Circling NA for Cat E south of Rwy 8-26. DME/DME RNP-0.3 NA. **TULSA TOWER** D-ATIS TULSA APP CON GND CON CLNC DEL 310.8 (Rwys 18L-36R, 8-26) 121.2 124.9 377.2 124.0 338.3 121.9 348.6 134.05 284.7 257.8 (Rwy 18R-36L) 118.7 30 MM OS ON MANAGE (IAF) HARSO 3600 NoP 3600 6 **JETRO HARSO** 3 NM to RW26 087 853/ 266° (FAF) 087° HAGIL MIROE 888 2300 Λ912 **1** 2296 267° 086°**▶ ∧** 1 130 (7.5)**RW26** (IF/IAF) 26600 Λ 1147 JEŚON A 809 1429 ∧ 7 NM Λ 1234 3600 NoP 1508 **∧** 1080 357° (6) **1**010

**1**432



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3600

**JESON** 

TULSA, OKLAHOMA Amdt 3D 31MAR16

SC-1, 27 JAN 2022

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24 FEB

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