A

SC-1, 13 JUL 2023 to 10 AUG 2023

WAAS CH 77531 W03A	APP CRS 033°	Rwy Idg TDZE Apt Elev	4748 1177 1182

RNAV (GPS) RWY 3 UNIVERSITY OF OKLAHOMA WESTHEIMER (OUN)

Baro-VNAV NA when using Will Rogers World altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C (2°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Will Rogers World altimeter setting and increase LPV DA to 1501 Feet, LNAV/VNAV DA to 1544 Feet; increase all MDA 60 feet, increase LPV visibility to 7/8 mile all Cats, increase LNAV/VNAV visibility to 1 mile all Cats, and increase LNAV Cat C/D visibility to 11/8 mile. For inop MALS, increase LPV all Cats visibility to 1 mile, LNAV/VNAV Cat D visibility to 11/8 mile, LNAV Cat C/D visibility to 11/8 mile. For inop MALS when using Will Rogers World altimeter setting, increase LPV all Cats visibility to 11/8 mile, LNAV/VNAV Cat D visibility to 11/4 mile, LNAV Cat D visibility to 13/8 mile. Circling NA southeast of Rwys 3 and 21.

MALS

MISSED APPROACH: Climb to 1700 then climbing right turn to 3100 direct WETIX

and hold. AWOS-3PT OKE CITY APP CON WESTHEIMER TOWER* GND CON UNICOM 119.55 120.45 288.325 118.0 (CTAF) 0 121.6 122,95 ↑ 1575 **∧** 2006 1279± 1330_RW03 1354 1 1 Λ 1368 **HAVAK** 2049_A USUYO 1.6 NM to (FAF) **RW03** FIISO 3000 to AXETE 208° (4.9) 2300 033° (2.1) (IF/IAF) ⋴§ Procedure NA for arrivals at CESTA RW03 25 Ny on V573 southbound. 3000 NOPT 072° 3800 (IAF) △ (5.5) CESTA ♦ 4 NM WUVUV WETIX **ELEV** TDZE 11*77* 1700 3100 WETIX 4 NM Holding Pattern AXETE Δ SOPNE 3000 *LNAV only **EJISO** USUYO 03_{.3°.} 1.6 NM to 5199 X 2300 2800 **RW03** RW03 GP 3.00° 2300 *1720 4 NM CATEGORY 1460-3/4 **IPV** DA 283 (300-34) LNAV/ 0339 DA 1503-78 326 (400-%) VNAV LNAV MDA 1580-3/4 1580-1 403 (400-1) 403 (400-3/4) MIRL Rwys 3-21 and 18-36 1 1940-21/4 1940-21/2 **CIRCLING** 1660-1 478 (500-1) REIL Rwy 36 🕕 758 (800-21/2) 758 (800-21/4)