

LOC/DME I-PHY 111.1 Chan 48	APP CRS 033°	Rwy ldg TDZE 1177 Apt Elev 1182
---	------------------------	---

LOC RWY 3

UNIVERSITY OF OKLAHOMA WESTHEIMER (OUN)

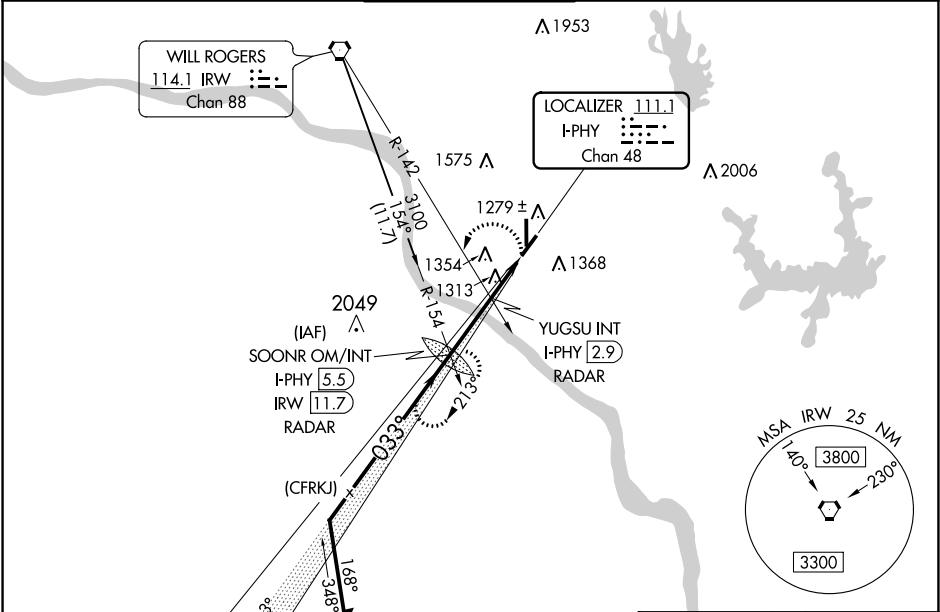
▼ When local altimeter setting not received, use Will Rogers World altimeter setting and increase all MDA 60 feet; increase S-3 Cat C/D visibility ¼ mile, Circling Cat C/D ½ mile. For inop MALS increase S-3 Cat C/D visibility to 1½ mile. For inop MALS when using Will Rogers World altimeter setting, increase S-3 Cat C/D visibility to 1½ mile. Circling NA southeast of Rwy 3 and 21.

MALS

▲

MISSED APPROACH: Climbing left turn to 3100 on I-PHY SW course to SOONR OM/INT/I-PHY 5.5 DME/RADAR and hold, continue climb-in-hold to 3100.

AWOS-3 119.55	OKE CITY APP CON 120.45 288.325	WESTHEIMER TOWER* 118.0 (CTAF) 0	GND CON 121.6	UNICOM 122.95
-------------------------	---	---	-------------------------	-------------------------



ELEV **1182** TDZE **1177**

MRL Rwy 3-21 and 18-36 **0**

REIL Rwy 36 **0**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

VGSI and descent angles not coincident (VGSI Angle 3.00/TCH 40).

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY **5.5**/RADAR

213° **033°** **213°**

2700 I-PHY **2.1** I-PHY **1**

1820 I-PHY **1**

3.09° TCH 40

2.6 NM **0.8 NM** **1.1**

3100 I-PHY SW crs SOONR **▲**

3100 I-PHY **2.9** RADAR

2700 I-PHY **2.1** I-PHY **1**

<