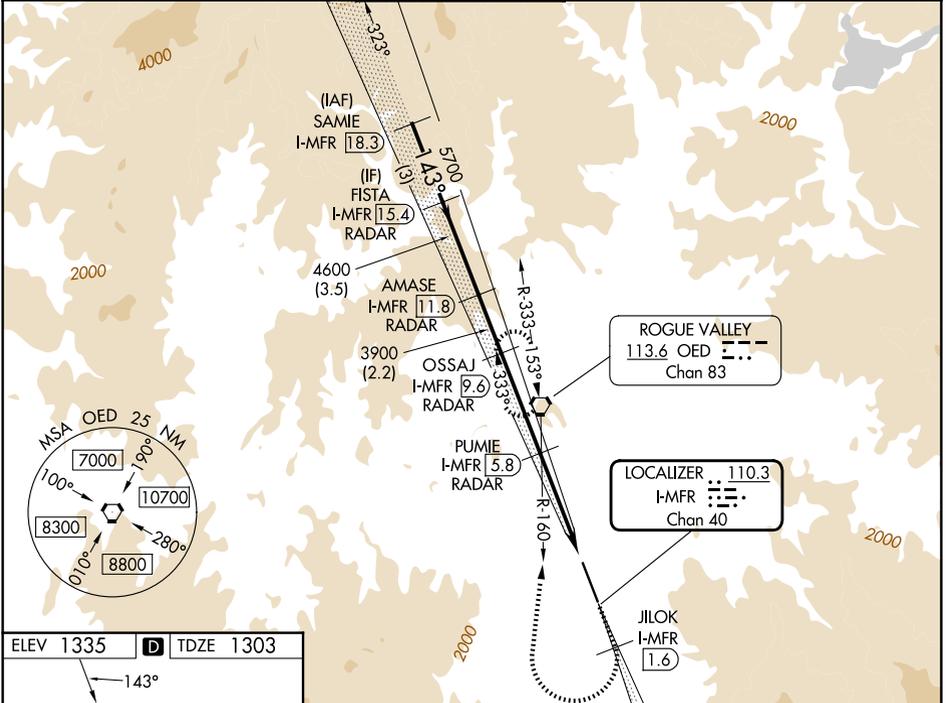


LOC/DME I-MFR 110.3 Chan 40	APP CRS 143°	Rwy Ldg TDZE Apt Elev	8800 1303 1335
---	------------------------	-----------------------------	---

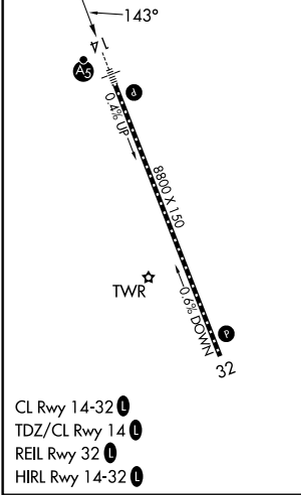
ILS or LOC RWY 14

ROGUE VALLEY INTL/MEDFORD (MFR)

DME required. DME or RADAR required for procedure entry.		MALS R	MISSED APPROACH: Climb to 6600 on I-MFR SE course to JILOK/I-MFR 1.6 DME and climbing right turn on heading 350° and on OED VORTAC R-160 to OED VORTAC and hold, continue climb-in-hold to 6600. #Missed approach requires minimum climb of 331 feet per NM to 4100.	
Circling NA for Cats C and D northeast of Rwy 14-32. When Medford altimeter setting not received, procedure NA. For inop ALS, increase S-ILS 14 visibility to 1½ SM, increase S-LOC 14# Cats C and D visibility to RVR 5500, increase S-LOC 14 Cats C and D visibility to 2½ SM.				
ATIS 127.25	CASCADE APP CON* 124.3 379.9	MEDFORD TOWER* 119.4 (CTAF) 0257.8	GND CON 121.8	UNICOM 122.95



ELEV 1335	D	TDZE 1303
-----------	----------	-----------



VGSi and ILS glidepath not coincident (VGSi Angle 3.00/TCH 73).		6600	JILOK I-MFR 1.6	hdg 350°	OED R-160	OED	
SAMIE I-MFR 18.3	FISTA I-MFR 15.4	AMASE I-MFR 11.8	OSSAJ I-MFR 9.6	PUMIE I-MFR 5.8	*LOC only.		
7000	5700	4600	3900	*2660	*I-MFR 2.6	I-MFR 1.6	
GS 3.00° TCH 58	3 NM		3.5 NM	2.2 NM	3.8 NM	3.2 NM	1 NM

CATEGORY	A	B	C	D
S-ILS 14#		1503/18	200 (200-½)	
S-ILS 14		1929-1¾	626 (600-1¾)	
S-LOC 14#	1680/24	377 (400-½)	1680/35	377 (400-¾)
S-LOC 14	2080/24 777 (800-½)	2080/40 777 (800-¾)	2080-1¾	777 (800-1¾)
CIRCLING	2080-1 745 (800-1)	2080-1¼ 745 (800-1¼)	2080-2½ 745 (800-2½)	2340-3 1005 (1100-3)

NW-1, 19 MAR 2026 to 16 APR 2026

NW-1, 19 MAR 2026 to 16 APR 2026