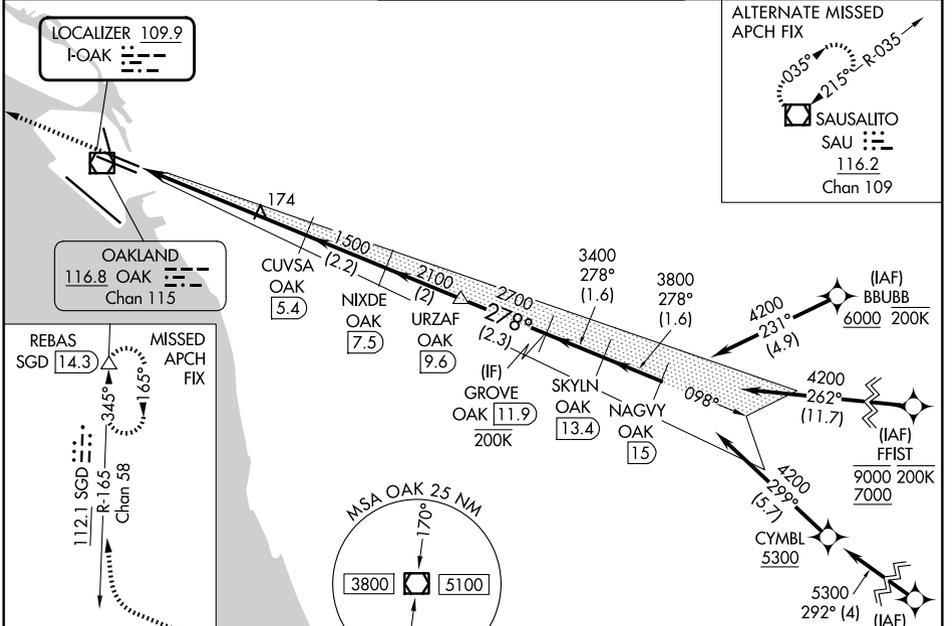


LOC I-OAK 109.9	APP CRS 278°	Rwy Ldg 28R 28L	5457 6213
		TDZE	7 9
		Apt Elev	9 9

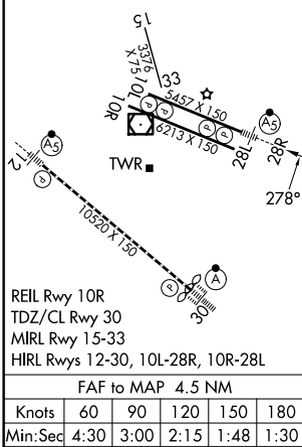
ILS or LOC RWY 28R

OAKLAND SAN FRANCISCO BAY (OAK)

RNP APCH - GPS. From BBUBB or FFI1T or MYSHN.		MALSR Rwy 28R	MISSED APPROACH: Climb to 1900 then climbing right turn to 3000 on heading 340° and SGD VORTAC R-165 to REBAS/SGD 14.3 DME and hold.
DME required.			
▼ DME from OAK VOR/DME. Simultaneous reception of I-OAK and OAK DME required. ▲ *RVR 1800 authorized with use of FD or AP or HUD to DA.			
D-ATIS 133.775	NORCAL APP CON 125.35 263.15	OAKLAND TOWER 118.3 291.65 (10L/R-28L/R, 15-33) 127.2 256.9 (12-30)	GND CON 121.9 (10L/R-28L/R, 15-33) 121.75 (12-30)



ELEV 9	D	TDZE 28R 7	TDZE 28L 9
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	1900	3000	SGD R-165	REBAS					
		hdg 340°							
	OAK 0.9	CUVSA OAK 5.4	NIXDE OAK 7.5	URZAF OAK 9.6	GROVE OAK 11.9	SKYLN OAK 13.4	NAGVY OAK 15	4200	
		1500	2100	2700	3400	3800			
		4.5 NM	2.2 NM	2 NM	2.3 NM	1.6 NM	1.6 NM		
CATEGORY	A		B		C		D		
S-ILS 28R*	207/24 200 (200-½)								
S-LOC 28R	440/24		433 (500-½)		440/40		433 (500-¾)		
SIDESTEP 28L	440-1		431 (500-1)		440-1½		431 (500-2)		
CIRCLING	560-1		551 (600-1)		660-1¾		1400-3		
					651 (700-1¾)		1391 (1400-3)		

SW-2, 19 FEB 2026 to 19 MAR 2026

SW-2, 19 FEB 2026 to 19 MAR 2026