

LOC/DME I-VQX 110.75 Chan 44(Y)	APP CRS 274°	Rwy Ldg TDZE Apt Elev	7500 667 680
--	------------------------	-----------------------------	---

ILS or LOC RWY 28L

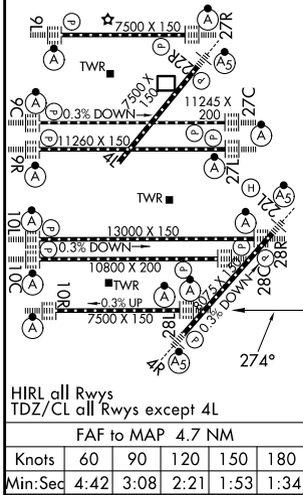
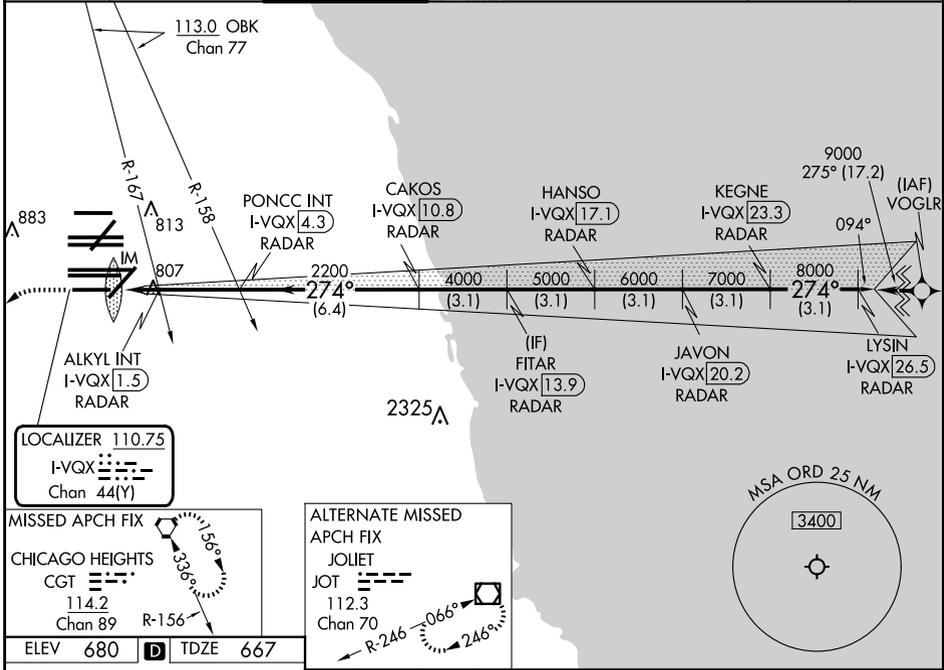
CHICAGO O'HARE INTL (ORD)

Aircraft not GPS equipped - RADAR required for procedure entry. DME or RADAR required.
 From VOGLR: RNAV 1-GPS required.
 Simultaneous approach authorized.



MISSED APPROACH: Climb to 1200 then climbing left turn to 4000 direct CGT VORTAC and hold.

D-ATIS 135.4 282.225	CHICAGO APP CON 119.0 292.125	O'HARE TOWER 133.0 348.0	GND CON (TWR CENTER) 124.125 (TWR NORTH) 118.05 (TWR SOUTH) 226.675 (ALL TWRS)	(TWR CENTER) 121.75 (OBND) 121.9 (IBND)	CLNC DEL 121.6	CPDLC
--	---	------------------------------------	--	---	--------------------------	-------



ELEV 680	TDZE 667						
1200	4000	CGT					
*LOC only.							
I-VQX DME ANTENNA	ALSKY INT I-VQX [1.5] RADAR	CAKOS I-VQX [10.8] RADAR	PONCC INT I-VQX [4.3] RADAR	FITAR I-VQX [13.9] RADAR	HANSO I-VQX [17.1] RADAR	JAVON I-VQX [20.2] RADAR	LYSIN I-VQX [26.5] RADAR
0.2	0.9	0.7	2.9 NM	6.4 NM	3.1 NM	3.1 NM	3.1 NM
CATEGORY A		CATEGORY B		CATEGORY C		CATEGORY D	
S-ILS 28L		867/18 200 (200-½)					
S-LOC 28L		1240/24 573 (600-½)		1240-1/4 573 (600-1/4)			
ALKYL FIX MINIMUMS (DUAL VOR RECEIVERS OR DME REQUIRED)							
S-LOC 28L		1060/24 393 (400-½)		1060/35 393 (400-5/8)			

EC-3, 19 MAR 2026 to 16 APR 2026

EC-3, 19 MAR 2026 to 16 APR 2026