

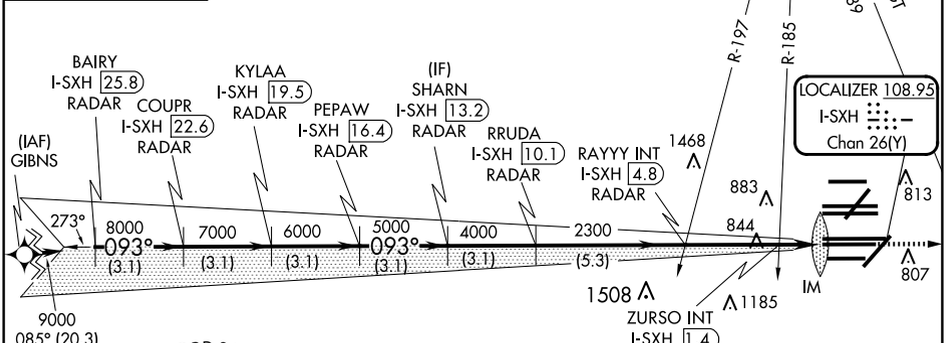
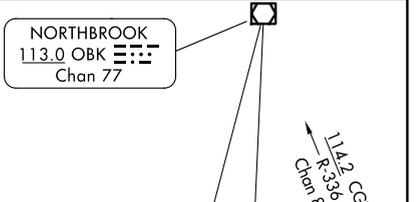
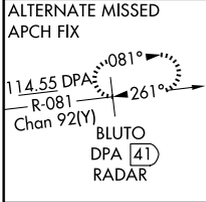
LOC/DME I-SXH <b>108.95</b> Chan 26(Y)	APP CRS <b>093°</b>	Rwy Ldg TDZE <b>669</b> Apt Elev <b>680</b>
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# ILS or LOC RWY 10C

CHICAGO O'HARE INTL (ORD)

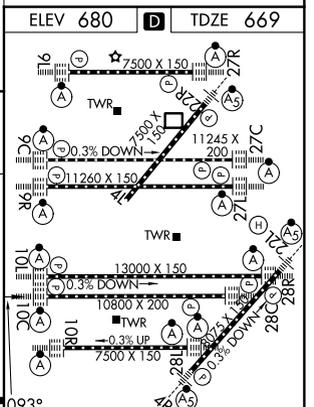
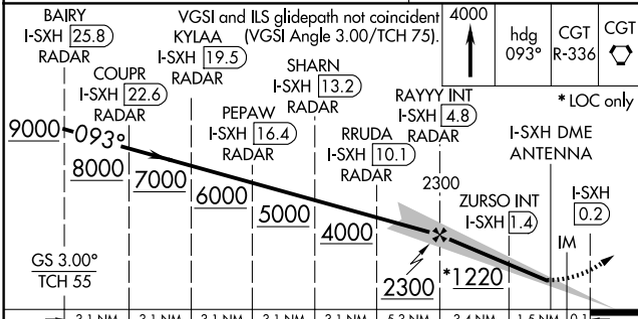
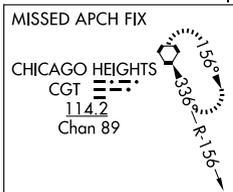
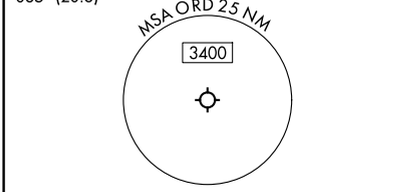
From GIBNS: RNAV-1 GPS required.  
 RNAV 1-GPS or RADAR required for procedure entry. DME or RADAR required.  
 MISSED APPROACH: Climb to 4000 on heading 093° and CGT VORTAC R-336 to CGT VORTAC and hold.

D-ATIS <b>135.4</b> <b>282.225</b>	CHICAGO APP CON <b>119.0 292.125</b>	O'HARE TOWER <b>120.75 348.0</b>	GND CON (TWR NORTH) <b>124.125</b> (TWR SOUTH) <b>118.05</b> (ALL TWRs) <b>226.675</b>	(TWR CENTER) 121.75 (OBND) 121.9 (IBND)	CLNC DEL <b>121.6</b>	CPDLC
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EC-3, 19 MAR 2026 to 16 APR 2026

EC-3, 19 MAR 2026 to 16 APR 2026



BAIRY I-SXH 25.8 RADAR	COUPR I-SXH 22.6 RADAR	KYLAA I-SXH 19.5 RADAR	SHARN I-SXH 13.2 RADAR	PEPAW I-SXH 16.4 RADAR	RRUDA I-SXH 10.1 RADAR	RAYYY INT I-SXH 4.8 RADAR	ZURSO INT I-SXH 1.4	I-SXH DME ANTENNA I-SXH 0.2							
VGSi and ILS glidepath not coincident (VGSi Angle 3.00/TCH 75).							4000	hdg 093°	CGT R-336	CGT					
GS 3.00° TCH 55							9000	8000	7000	6000	5000	4000	2300	1220	2300
CATEGORY							A	B		C		D			
S-ILS 10C							869/18		200 (200-½)						
S-LOC 10C							1220/24		551 (600-½)		1220/60		551 (600-¼)		
ZURSO FIX MINIMUMS (DUAL VOR RECEIVERS OR DME REQUIRED)															
S-LOC 10C							1100/24		431 (500-½)		1100/40		431 (500-¾)		

HRTL all Rwy's TDZ/CL all Rwy's except 4L					
FAF to MAP 5 NM					
Knots	60	90	120	150	180
Min:Sec	5:00	3:20	2:30	2:00	1:40