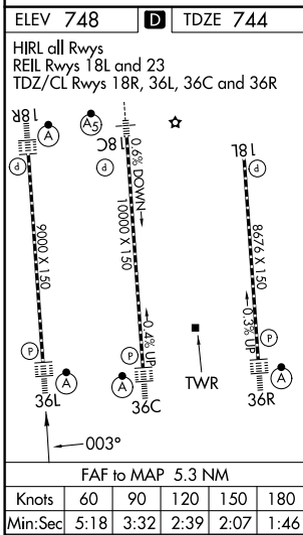
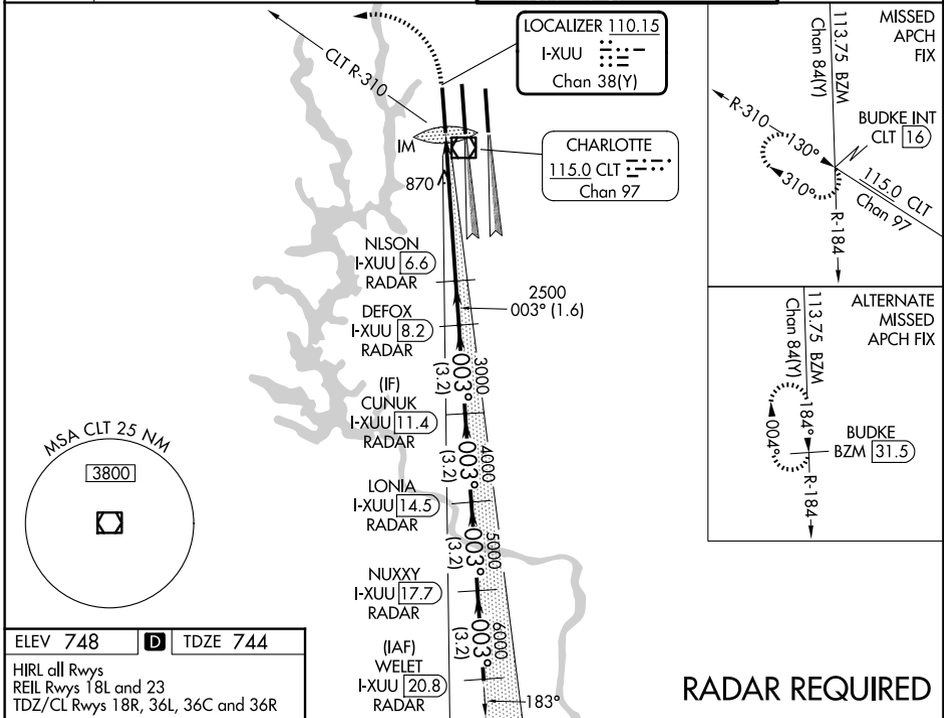


LOC/DME I-XUU 110.15 Chan 38(Y)	APP CRS 003°	Rwy Ldg TDZE Apt Elev	9000 744 748
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ILS or LOC RWY 36L

CHARLOTTE/DOUGLAS INTL (CLT)

D-ATIS 121.15	CHARLOTTE APP CON		CHARLOTTE TOWER		GND CON
	128.325 (001°-119°)	257.2 (180°-359°)	118.1 257.8 (Rwys 18L-36R)	126.4 257.8 (Rwy 18C-36C)	121.8 348.6 (W) 121.9 348.6 (E)
	120.05 (120°-295°)	307.8 (360°-179°)	133.35 257.8 (Rwy 18R-36L)		
	134.75 (296°-360°)				



RADAR REQUIRED

VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 70).

WELET I-XUU [20.8] RADAR

***LOC only.**

LOC DATA:
 I-XUU [1.3] IM
 *I-XUU [2.5] 2500
 NLSON I-XUU [6.6] RADAR
 DEFOX I-XUU [8.2] RADAR
 CUNUK I-XUU [11.4] RADAR
 LONIA I-XUU [14.5] RADAR
 NUXXY I-XUU [17.7] RADAR

ALTITUDES: 2500, 3000, 4000, 5000, 6000, 7000

GS 3.00° TCH 55

CATEGORY	A	B	C	D
S-ILS 36L	944/18 200 (200-½)			
S-LOC 36L	1180/24 436 (500-½)	1180/40 436 (500-¾)		
CIRCLING	1380-1 632 (700-1)	1500-2¼ 752 (800-2¼)	1500-2½ 752 (800-2½)	

SE-2, 19 MAR 2026 to 16 APR 2026

SE-2, 19 MAR 2026 to 16 APR 2026