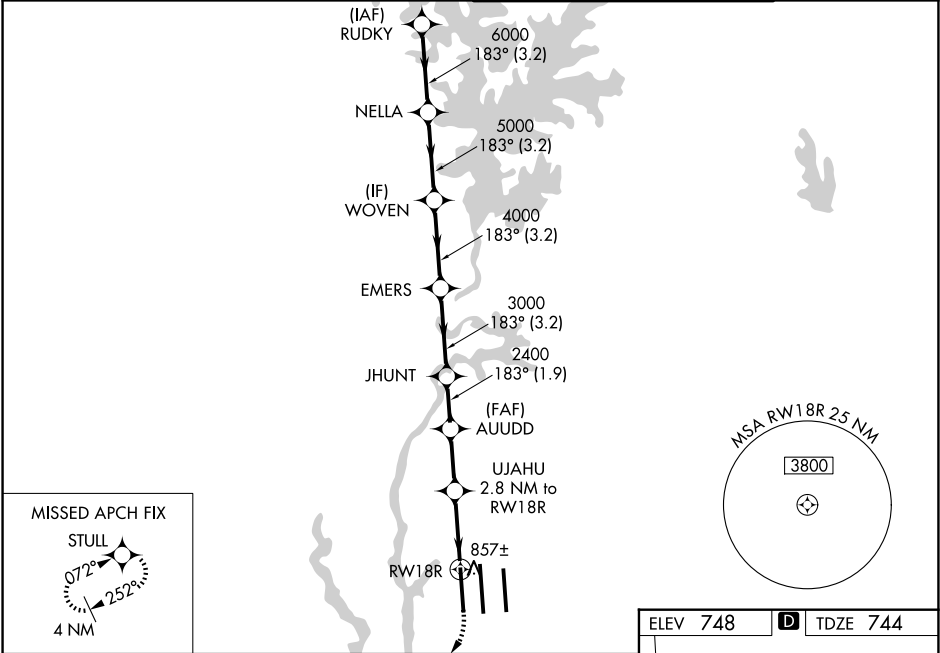


WAAS CH 82415 W18D	APP CRS 183°	Rwy Ldg TDZE 744 Apt Elev 748
--	------------------------	---

RNAV (GPS) Y RWY 18R
CHARLOTTE/DOUGLAS INTL (CLT)

RNP APCH.	⚠ Circling NA at night. Simultaneous approach authorized. LNAV procedure NA during simultaneous operations. Use of FD or AP providing LNAV track guidance required during simultaneous operations. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -11°C or above 54°C. For inop ALS, increase LNAV/VNAV all Cats visibility to RVR 4500. For inop ALS, increase LNAV Cat C/D visibility to RVR 5500.	ALSIF-2 	MISSED APPROACH: Climb to 1200 then climbing right turn to 4000 direct STULL and hold, continue climb-in-hold to 4000.
-----------	--	-------------	--

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



RUDKY										NELLA										VOWEN										EMERS										JHUNT										AUUDD										UJAHU										RWY 18R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
7000										6000										5000										4000										3000										2400										2400										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680										1680									