

LOC/DME I-XUU 110.15 Chan 38(Y)	APP CRS 003°	Rwy Idg TDZE 9000 744 Apt Elev 748
--	------------------------	---

ILS or LOC RWY 36L

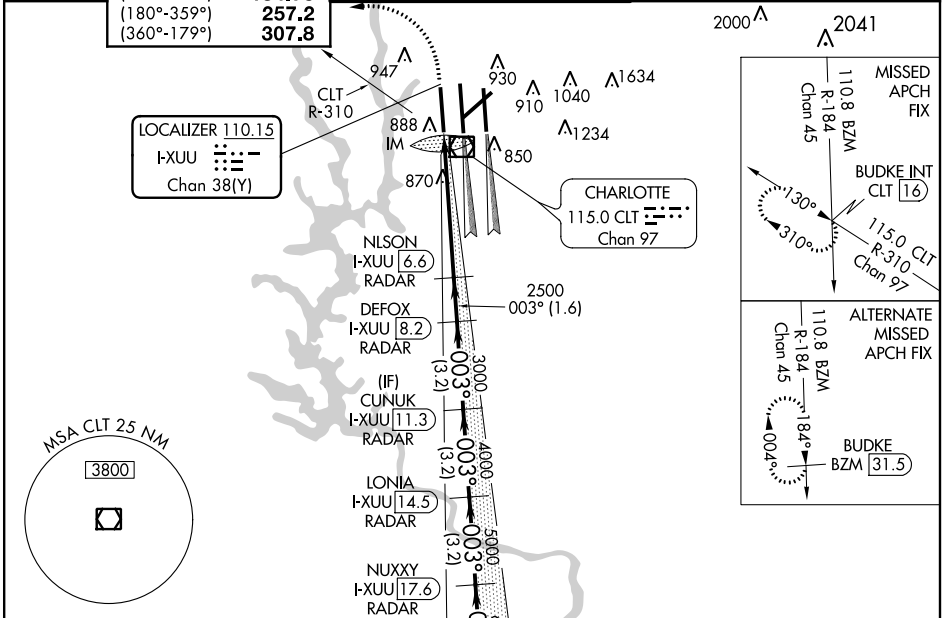
CHARLOTTE/DOUGLAS INTL (CLT)

⚠ Circling NA at night. Simultaneous approach authorized with Rwy 36C/R. DME or RADAR Required.



MISSED APPROACH: Climb to 1200 then climbing left turn to 4000 via heading 280° and CLT R-310 to BUDKE INT/CLT 16 DME and hold.

ATIS ARR 121.15 DEP 132.1	CHARLOTTE APP CON (001°-119°) 128.32 (120°-245°) 120.05 (246°-360°) 134.75 (180°-359°) 257.2 (360°-179°) 307.8	CHARLOTTE TOWER (Rwys 18L-36R, 5-23) 118.1 257.8 (Rwy 18C-36C) 126.4 257.8 (Rwy 18R-36L) 133.35 257.8	GND CON (180°-359°) 121.8 348.6 (360°-179°) 121.9 348.6	CLNC DEL 127.15 348.6
---	--	---	---	---------------------------------



SE-2, 07 FEB 2013 to 07 MAR 2013

SE-2, 07 FEB 2013 to 07 MAR 2013

ELEV 748 **D** TDZE 744

HIRL all Rwys
REIL Rwys 18L and 23
TDZ/CL Rwys 18R, 36L, 36C and 36R

003° 5.3 NM from FAF

Knots	60	90	120	150	180
Min:Sec	5:18	3:32	2:39	2:07	1:46

RADAR REQUIRED

VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 55).

WELET I-XUU 20.8 RADAR	LONIA I-XUU 14.5 RADAR	NUXXY I-XUU 17.6 RADAR	CUNUK I-XUU 11.3 RADAR	DEFOX I-XUU 8.2 RADAR	NILSON I-XUU 6.6 RADAR	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000	3000	2500	2500	2500	2500	2500
0.2 NM	4.1 NM	1.6 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM	3.2 NM
GS 3.00° TCH 54									
WELET I-XUU 20.8	LONIA I-XUU 14.5	NUXXY I-XUU 17.6	CUNUK I-XUU 11.3	DEFOX I-XUU 8.2	NILSON I-XUU 6.6	I-XUU 1.3	I-XUU 2.5	I-XUU 1.3	IM
7000	6000	5000	4000						