

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

ILS RWY 36L (SA CAT I)

CHARLOTTE/DOUGLAS INTL (CLT)

Simultaneous approach authorized.

DME or RADAR required. Requires specific OPSPEC, MSPEC, or LOA approval and use of HUD to DH.

ALSF-2

MISSED APPROACH: Climb to 1200 then climbing left turn to 4000 and on CLT VOR/DME R-310 to BUDKE INT/CLT 16 DME and hold.

D-ATIS	CHARLOTTE APP CON	CHARLOTTE TOWER	GND CON	CLNC DEL
ARR 121.15	(001°-119°) 128.32	(Rwys 18L-36R) 118.1 257.8	121.8 348.6 (WEST)	127.15
DEP 132.1	(120°-295°) 120.05	(Rwy 18C-36C) 126.4 257.8	121.9 348.6 (EAST)	348.6
	(296°-360°) 134.75	(Rwy 18R-36L) 133.35 257.8		
	(180°-359°) 257.2			
	(360°-179°) 307.8			

LOCALIZER 110.15

I-XUU

Chan 38(Y)

CLT

R-310

IM

870A

926

930

1633

1190

115.0 CLT

Chan 97

NLSON

I-XUU 6.6

RADAR

DEFOX

I-XUU 8.2

RADAR

(IF)

CUNUK

I-XUU 11.4

RADAR

LONIA

I-XUU 14.5

RADAR

NUXXY

I-XUU 17.7

RADAR

(IAF)

WELET

I-XUU 20.8

RADAR

2500

003° (1.6)

3000

003° (3.2)

4000

003° (3.2)

5000

003° (3.2)

6000

003° (3.2)

183°

MSA CLT 25 NM

3800

ELEV 748

D

TDZE 744

HIRL all Rwys

REIL Rwys 18L and 23

TDZ/CL Rwys 18R, 36L, 36C and 36R

SA CATEGORY I ILS SPECIAL AIRCREW & AIRCRAFT CERTIFICATION REQUIRED

1200

4000

CLT

R-310

BUDKE INT

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

WELET

I-XUU 20.8

RADAR

LONIA

I-XUU 14.5

RADAR

NUXXY

I-XUU 17.7

RADAR

DEFOX

I-XUU 8.2

RADAR

CUNUK

I-XUU 11.4

RADAR

NLSON

I-XUU 6.6

RADAR

IM

2500

3000

4000

5000

6000

7000

003°

GS 3.00°

TCH 55

1120°

5.3 NM

1.6 NM

3.2 NM

3.2 NM

3.2 NM

3.2 NM

CATEGORY

A

B

C

D

S-ILS 36L

RA 164/14

150

DA 894

MISSED APCH FIX

BUDKE INT

CLT 16

113.75 BZM

Chan 84(Y)

R-310

130°

310°

R-184

115.0 CLT

Chan 97

ALTERNATE MISSED APCH FIX

BUDKE BZM

31.5

113.75 BZM

Chan 84(Y)

R-184

004°

RADAR REQUIRED

SE-2, 15 MAY 2025 to 12 JUN 2025

CHARLOTTE, NORTH CAROLINA
Amdt 1B 10SEP20

35°13'N-80°57'W

CHARLOTTE/DOUGLAS INTL (CLT)
ILS RWY 36L (SA CAT I)