

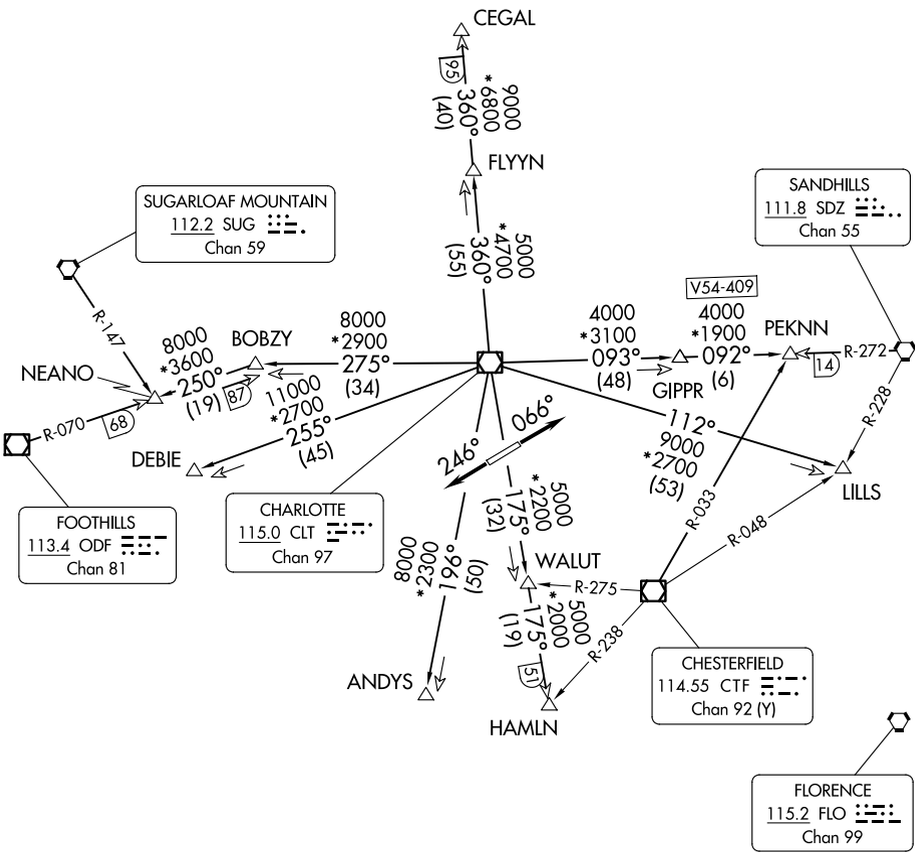
CHARLOTTE DEP CON
 120.05 307.8
 AWOS-3
 120.825
 GCO
 121.725
 UNICOM (CTAF)
 122.725

**TOP ALTITUDE:
 3000**

RADAR and DME required.

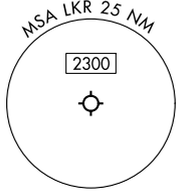
TAKEOFF MINIMUMS

Rwys 6, 24: Standard.



SE-2, 19 FEB 2026 to 19 MAR 2026

SE-2, 19 FEB 2026 to 19 MAR 2026



- NOTE: For propeller aircraft only.
- NOTE: Turboprops: Operate in a manner that will result in best forward speed and climb rate.
- NOTE: Transponder code will be issued via Charlotte clearance delivery.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 6: Climb on heading 066° thence. . . .

TAKEOFF RUNWAY 24: Climb on heading 246° thence. . . .

. . . .expect RADAR vectors to intercept filed/assigned transition or enroute fix/navaid.
Maintain 3000, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (KNI3.ANDYS): From over CLT VOR/DME on CLT R-196 to ANDYS.

CEGAL TRANSITION (KNI3.CEGAL): From over CLT VOR/DME on CLT R-360 to CEGAL.

DEBIE TRANSITION (KNI3.DEBIE): From over CLT VOR/DME on CLT R-255 to DEBIE.

FLYYN TRANSITION (KNI3.FLYYN): From over CLT VOR/DME on CLT R-360 to FLYYN.

HAMLN TRANSITION (KNI3.HAMLN): From over CLT VOR/DME on CLT R-175 to HAMLN.

LILLS TRANSITION (KNI3.LILLS): From over CLT VOR/DME on CLT R-112 to LILLS.

NEANO TRANSITION (KNI3.NEANO): From over CLT VOR/DME on CLT R-275 to BOBZY,
then on ODF R-070 to NEANO.

PEKNN TRANSITION (KNI3.PEKNN): From over CLT VOR/DME on CLT R-093 to GIPPR,
then on SDZ R-272 to PEKNN.

SE-2, 19 FEB 2026 to 19 MAR 2026

SE-2, 19 FEB 2026 to 19 MAR 2026