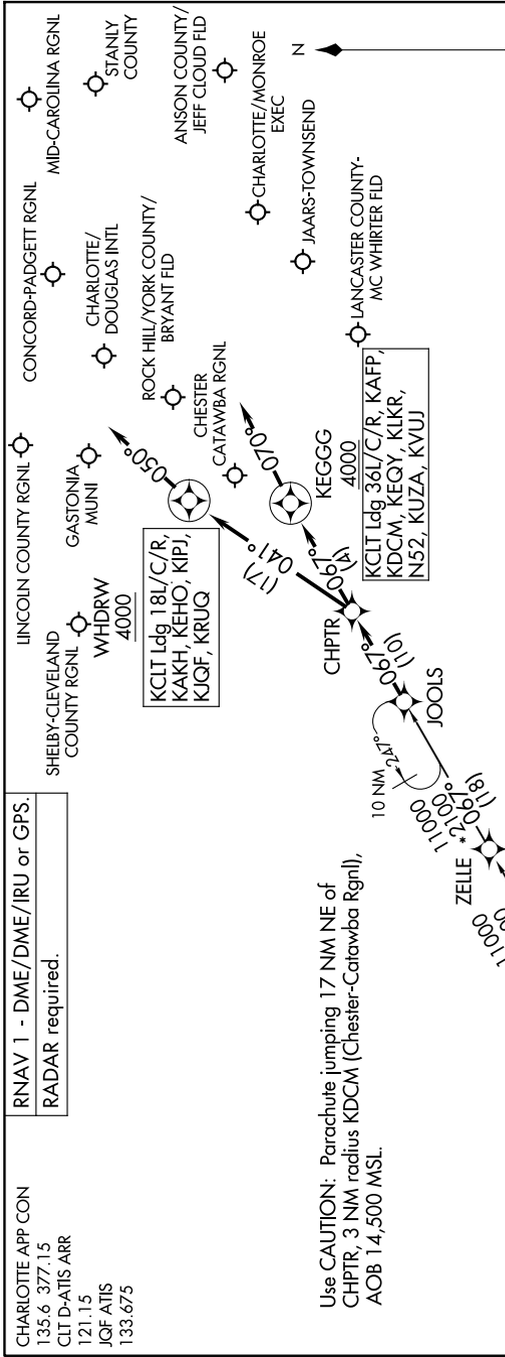


JOOLS ONE ARRIVAL (RNAV)

SE-2, 19 FEB 2026 to 19 MAR 2026



RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

CHARLOTTE APP CON
135.6 377.15
CLT D-ATIS ARR
121.15
JQG ATIS
133.675

ARRIVAL ROUTE DESCRIPTION

THRSR TRANSITION (THRSR.JOOLS1)
WANSA TRANSITION (WANSA.JOOLS1)

KCLT: From JOOLS on track 067° to CHPTR.
LANDING RUNWAYS 18L/C/R: From CHPTR on track 041° to cross WHDRW at or above 4000, then on track 050°. Expect RADAR vectors to final approach course.
LANDING RUNWAYS 36L/C/R: From CHPTR on track 067° to cross KEGGG at or above 4000, then on track 070°. Expect RADAR vectors to final approach course.
LANDING KAKH/KRUG/KEHO/KJQF/KIPJ: From JOOLS on track 067° to CHPTR, then on track 041° to cross WHDRW at or above 4000, then on track 050°. Expect RADAR vectors to final approach course.
LANDING KDCM/KEGY/KUZA/KAFP/N52/KVUJ/KIKR: From JOOLS on track 067° to CHPTR, then on track 067° to cross KEGGG at or above 4000, then on track 070°. Expect RADAR vectors to final approach course.

NOTE: Chart not to scale.

SE-2, 19 FEB 2026 to 19 MAR 2026

JOOLS ONE ARRIVAL (RNAV)