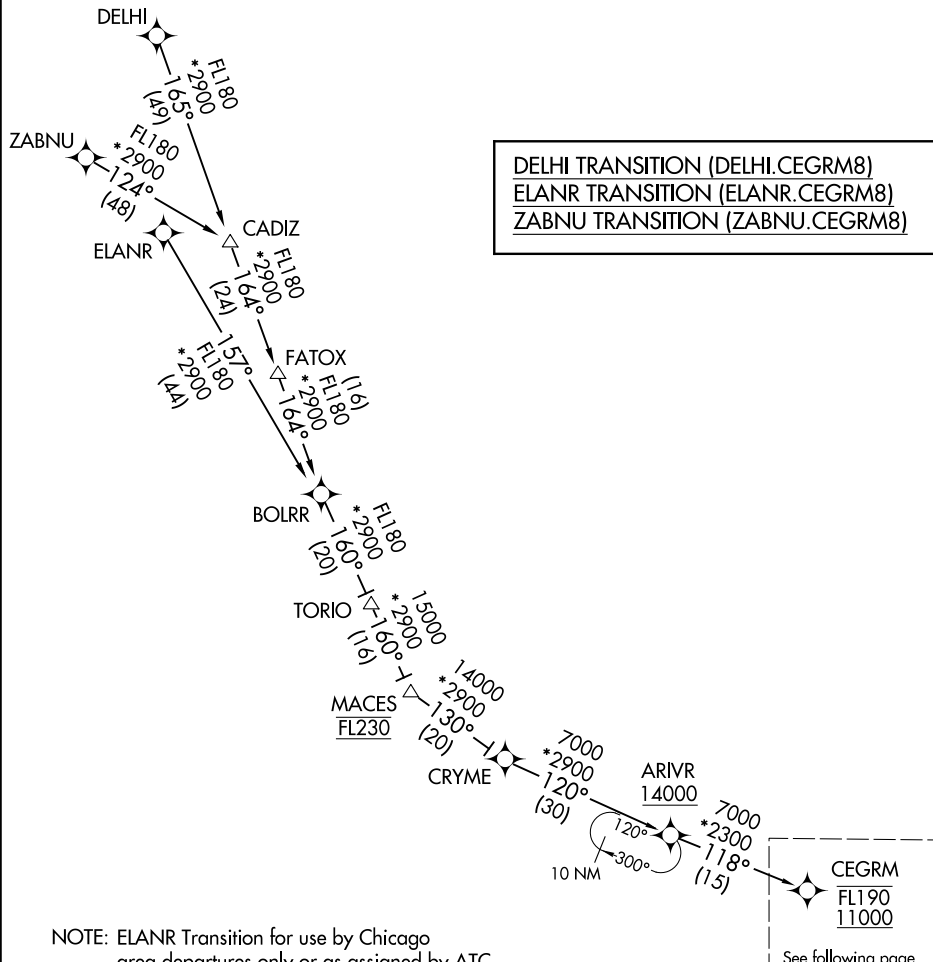


CEGRM EIGHT ARRIVAL (RNAV) Transition Routes

COVINGTON, KENTUCKY

CINCINNATI APP CON
119.7 363.15 (090°-269°)
123.875 363.15 (270°-089°)
CVG D-ATIS
134.375
LUK ATIS
123.6

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



NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

CEGRM EIGHT ARRIVAL (RNAV) Transition Routes

(CEGRM.CEGRM8) 22JAN26

COVINGTON, KENTUCKY

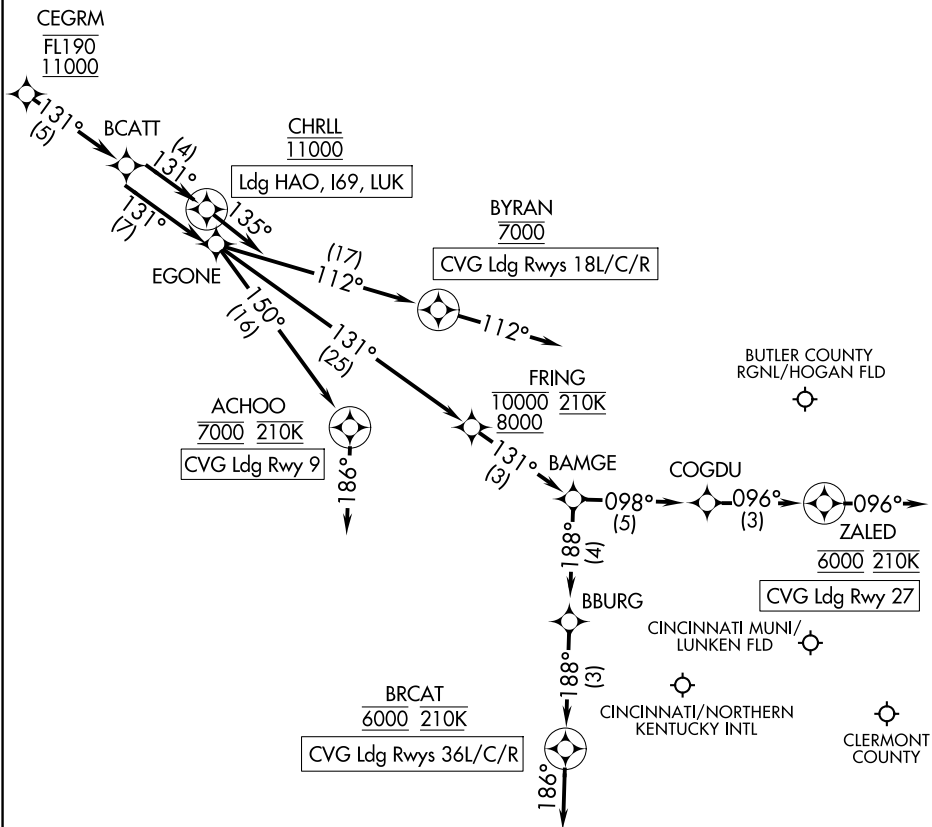
CEGRM EIGHT ARRIVAL (RNAV) Arrival Routes

COVINGTON, KENTUCKY

CINCINNATI APP CON
119.7 363.15 (090°-269°)
123.875 363.15 (270°-089°)
CVG D-ATIS
134.375
LUK ATIS
123.6

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.



NOTE: ELANR TRANSITION for use by Chicago area departures only or as assigned by ATC.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

CEGRM EIGHT ARRIVAL (RNAV) Arrival Routes

ARRIVAL ROUTE DESCRIPTION

CVG: From CEGRM on track 131° to BCATT, then on track 131° to EGONE.

LANDING CVG RUNWAY 9: From EGONE on track 150° to cross ACHOO at 7000 and at 210K, then on heading 186°. Expect RADAR vectors to final approach course for ILS, GPS, or RNP Rwy 9 approach.

LANDING CVG RUNWAY 18L/C/R: From EGONE on track 112° to cross BYRAN at 7000, then on track 112°. Expect RADAR vectors to final approach course for ILS, GPS, or RNP Rwy 18L/C/R approach.

LANDING CVG RUNWAY 27: From EGONE on track 131° to cross FRING between 8000 and 10000 and at 210K, then on track 131° to BAMGE, then on track 098° to COGDU, then on track 096° to cross ZALED at 6000 and at 210K, then on track 096°. Expect RADAR vectors to final approach course for ILS, GPS, or RNP Rwy 27 approach.

LANDING CVG RUNWAY 36L/C/R: From EGONE on track 131° to cross FRING between 8000 and 10000 and at 210K, then on track 131° to BAMGE, then on track 188° to BBURG, then on track 188° to cross BRCAT at 6000 and at 210K, then on track 186°. Expect RADAR vectors to final approach course for ILS, GPS, or RNP Rwy 36L/C/R approach.

LANDING 169/LUK/HAO: From CEGRM on track 131° to BCATT, then on track 131° to cross CHRL at 11000, then on track 135°. Expect RADAR vectors to final approach course.