

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.

COLUMBUS APP CON
 134.0
 CMH D-ATIS
 124.6
 LCK ATIS
 132.75
 OSU ATIS
 121.35

(CLPRR, CLPRR3) 25051

AL-94 (FAA)

COLUMBUS, OHIO

N

OHIO STATE UNIVERSITY

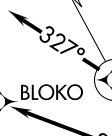
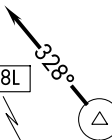
JOHN GLENN COLUMBUS INTL

HAMON
4000

YELYU
4000

CMH Ldg Rwy 28L

CMH Ldg Rwy 28R



BOLTON FLD

PAYJJ
8000 210K

CMH Ldg Rwy 10L/R

RICKENBACKER INTL

WHEEN
9000

Ldg OSU



HWKNG

JIDAN
9000

Ldg LCK/TZR

DAYVE



CLPRR
FL180
11000



SACHO



MEYRR
FL220
16000



ZANDR



BELLAIRE AIR
FL240

NOTE: CMH aircraft landing east expect Rwy 10R.
 NOTE: CMH aircraft landing west expect Rwy 28L.

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

CLPRR THREE ARRIVAL (RNAV)
(CLPRR, CLPRR3) 26DEC24

COLUMBUS, OHIO

ARRIVAL ROUTE DESCRIPTION

BELLAIRE TRANSITION (AIR.CLPRR3)

ZANDR TRANSITION (ZANDR.CLPRR3)

CMH: From CLPRR on track 313° to HWKNG.

LANDING CMH RUNWAY 10L/R: From HWKNG on track 303° to BLOKO, then on track 281° to cross PAYJJ at 8000 and at 210K, then on track 281°. Expect RADAR vectors to final approach course.

LANDING CMH RUNWAY 28L: From HWKNG on track 327° to cross HAMON at 4000, then on track 327°. Expect RADAR vectors for ILS Rwy 28L approach.

LANDING CMH RUNWAY 28R: From HWKNG on track 328° to cross YELYU at 4000, then on track 328°. Expect RADAR vectors for ILS Rwy 28R approach.

LANDING TZR/LCK: From CLPRR on track 313° to DAYVE, then on track 268° to cross JIDAN at 9000, then on track 268°. Expect RADAR vectors to final approach course.

LANDING OSU: From CLPRR on track 313° to DAYVE, then on track 011° to cross WHEEN at 9000, then on track 011°. Expect RADAR vectors to final approach course.

EC-2, 16 APR 2026 to 14 MAY 2026

EC-2, 16 APR 2026 to 14 MAY 2026