

DUBLIN ONE ARRIVAL (RNAV)
(MELZZ:DUBLN1) 12AUG21

(MELZZ:DUBLN1) 23166
DUBLIN ONE ARRIVAL (RNAV)

AL-94 (FAA)

COLUMBUS, OHIO

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



COLUMBUS APP CON
125.95 371.975
CMH D-ATIS
124.6
LCK ATIS
132.75
OSU ATIS
121.35
TZR AWOS-3PT
135.925

BRYEN
FL230

10000
*3000
119°
(52)

FLAG CITY
FBC

9000
*2500
153°
(29)

CHDRS

ESSIE
10000

4000
*2500
161°
(16)

MERVN

110°
290°

IKALE

4000
*2900
120°
(12)

VBILT
5000

TEEZE

6000 210K

Ldg KCMH Rwy
28L and Rwy 28R

10000
*2900
080°
(77)

JADUB
FL240

080°
260°

15 NM

CYRAH

4000
*2500
133°
(13)

MAJGE
7000

Ldg KLCK and KTZR

MELZZ

111°
(5)

190°
(5)

148°
(8)

188°
(3)

189°
(5)

189°
(4)

189°
(3)

189°
(3)

189°
(4)

189°
(3)

189°
(3)

189°
(3)

189°
(3)

189°
(3)

189°
(3)

DUBLN

130°
(4)

131°
(6)

186°
(3)

133°
(2)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

101°
(3)

TRLGY
9000
8000

POLRS
7000
6000

WESDA
5000

ZELON
5000

TACES

OHIO STATE
UNIVERSITY

BOLTON
FLD

MADZY
5000 210K

JOHN GLENN
COLUMBUS INTL

RICKENBACKER
INTL

Ldg KCMH Rwy 10R

Ldg KCMH Rwy 10L

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

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

COLUMBUS, OHIO

ARRIVAL ROUTE DESCRIPTION

BRYEN TRANSITION (BRYEN.DUBLN1):

ESSIE TRANSITION (ESSIE.DUBLN1):

FLAG CITY TRANSITION (FBC.DUBLN1):

JADUB TRANSITION (JADUB.DUBLN1):

KCMH: From MELZZ on track 148° to DUBLN.

LANDING KCMH RUNWAY 10L: From DUBLN on track 186° to cross ZELON at 5000, then on track 189° to cross MADZY at 5000 and at 210K, then on track 189°. Expect RADAR vectors to ILS or LOC Rwy 10L approach.

LANDING KCMH RUNWAY 10R: From DUBLN on track 188° to cross WESDA at 5000, then on track 189° to cross HELDI at 5000 and at 210K, then on track 189°. Expect RADAR vectors to ILS or LOC Rwy 10R approach.

LANDING KCMH RUNWAY 28L/R: From DUBLN on track 130° to cross TRLGY between 8000 and 9000, then on track 131° to cross POLRS between 6000 and 7000, then on track 133° to TACES, then on track 101° to cross TEEZE at 6000 and at 210K, then on track 101°. Expect RADAR vectors to final approach course.

LANDING KTZR/KLCK: From MELZZ on track 190° to cross MAJGE at 7000, then on track 190°. Expect RADAR vectors to final approach course.

LANDING KOSU: From MELZZ on track 111° to cross VBILT at 5000, then on track 111°. Expect RADAR vectors to final approach course.

EC-2, 19 FEB 2026 to 19 MAR 2026

EC-2, 19 FEB 2026 to 19 MAR 2026