

HOWRY THREE ARRIVAL

NC-2, 14 MAY 2026 to 11 JUN 2026

OMAHA APP CON
124.5 263.0 EAST
135.875 354.05 WEST
KOFF ATIS
126.025 273.5
OMA D-ATIS
120.4

O'NEILL
113.9 ONL
Chan 86

*10000
12300
(187)

COLUMBUS
116.95 OLU
Chan 114(V)

*3200
10000
065°
(701)

GRAND ISLAND
116.55 GRI
Chan 112(V)

LINCOLN
116.1 LNK
Chan 108

OMAHA
116.3 OVR
Chan 110



HOWRY

10000
*3200
09.5°
(23)

R-308

52

4000

09.6°
(27)

BOYSS

06.0°

4000

09.6°
(14)

GEEZR

11

R-276

EPPLEY AIRFIELD

OFFUTT AFB

R-304

R-307

R-340

ARRIVAL ROUTE DESCRIPTION

GRAND ISLAND TRANSITION [GRI.HOWRY3]: From over GRI VOR/DME on GRI R-063 to HOWRY.

O'NEILL TRANSITION [ONL.HOWRY3]: From over ONL VORTAC on ONL R-125 and OLU R-308 to OLU VOR/DME, then on OLU R-095 to HOWRY.

From over HOWRY on OMAHA VORTAC (OVR) R-276 to BOYSS/OVR 25 DME. Thence

. . . . LANDING EPPLEY AIRFIELD:

RUNWAYS 14L/R, 18: Depart BOYSS on heading 060°. Expect RADAR vectors to final approach course.

RUNWAYS 32L/R, 36: Depart BOYSS on OVR R-276 to GEEZR/OVR 11 DME, then on heading 130°. Expect RADAR vectors to final approach course.

. . . . LANDING OFFUTT AFB:

RUNWAY 13: Expect RADAR vectors to final approach course.

RUNWAY 31: Depart BOYSS on heading 120°. Expect RADAR vectors to final approach course.

NOTE: RADAR required.

NOTE: Chart not to scale.

NC-2, 14 MAY 2026 to 11 JUN 2026

HOWRY THREE ARRIVAL