

REVSS SIX DEPARTURE (RNAV)

AL-58 (FAA)

BOSTON, MASSACHUSETTS

NE-1, 31 OCT 2024 to 28 NOV 2024

RNAV 1 - DME/DME/IRU or GPS.
RADAR required for non-GPS equipped aircraft.

BOSTON DEP CON
133.0
D-ATIS 135.0
CLNC DEL
121.65 257.8
CPDIC
GND CON
121.75 121.9
BOSTON TOWER
128.8 257.8 (WEST)
132.225 257.8 (EAST)

TAKEOFF MINIMUMS

Rwy 4L, 14, 15L, 32, 33R: NA - ATC.

Rwy 4R, 9, 15R, 22R, 33L: Standard with minimum climb of 500'/NM to 520.

Rwy 22L: 300-1 with minimum climb of 500'/NM to 520, or standard with

minimum climb of 500'/NM to 520 if tower reports no tall vessels in

the departure area.

Rwy 27: Standard with minimum climb of 500' per NM to 1300.

TOP ALTITUDE:
5000

HURBE
4000

CLAWW
4000 250K

ORRRR

FENWY

JAITTE

CHWDH

STEEM

WYMYTH

HEWMO
5000 260K

WYMYTH

DEDHM

KENWI

TIJAY
1200 210K

TASKT
09A

KIRAA

GLOWB
3000 250K

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

TEKKK

NHANIT

BRRRO
3000 250K

CHWDH

STEEM

WYMYTH

HEWMO
5000 260K

WYMYTH

DEDHM

KENWI

TIJAY
1200 210K

TASKT
09A

KIRAA

GLOWB
3000 250K

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

DUBYU

TEKKK

NHANIT

BRRRO
3000 250K

CHWDH

STEEM

WYMYTH

HEWMO
5000 260K

WYMYTH

DEDHM

KENWI

TIJAY
1200 210K

TASKT
09A

KIRAA

GLOWB
3000 250K

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

GLOWB

REVSS

SPENO

BARNES
BAF

NELIE

WSPA BOS 2.5 NM

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

2500

NOTE: Jet aircraft only.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

NOTE: Chart not to scale.

REVSS SIX DEPARTURE (RNAV)

(NARRATIVE ON FOLLOWING PAGE)

NE-1, 31 OCT 2024 to 28 NOV 2024