

BEVERLY THREE DEPARTURE
(BVT3.BVM) 29DEC22

BEVERLY, MASSACHUSETTS
BEVERLY RGNL (BVT)

**TOP ALTITUDE:
2000**

HANAA

DME and RADAR required.

TAKEOFF MINIMUMS:
Rwys 9, 16, 27, 34: Standard.

MANCH
△

KENNEBUNK
117.1 ENE
Chan 118

BOSTON DEP CON
124.4 279.6
ATIS
119.2
GND CON
121.6
BEVERLY TOWER*
125.2 (CTAF)

SYRACUSE
117.0 SYR
Chan 117

CAMBRIDGE
115.0 CAM
Chan 97

PEASE



LBSTA

HYLND
△

700

270°

R-350

R-048

BOSTON
112.7 BOS
Chan 74

REVSS
△

37

R-285

GLYDE
△

35

R-273

BLZZR
△

36

R-260

BOS

PATSS
△

33

R-159

R-114

BOS

CELTK
△

FRILL
△

40

R-005

15

BARNES
113.0 BAF
Chan 77

NELIE
△

PROVIDENCE
115.6 PVD
Chan 103

BURDY
△

35

R-091

31

SSOXS
△

33

R-177

24

R-192

FREDO
△

31

R-159

BRUWN
△

MARCONI
114.7 LFV
Chan 94

NANTUCKET
116.2 ACK
Chan 109

SANDY POINT
117.8 SEY
Chan 125

BUZRD

MARTHAS VINEYARD
114.5 MVY
Chan 92



NOTE: Chart not to scale. (CONTINUED ON FOLLOWING PAGE)

(BVT3.BVM) 24193
BEVERLY THREE DEPARTURE

AL-5039 (FAA)

BEVERLY RGNL (BVT)
BEVERLY, MASSACHUSETTS



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 9, 16, 34: Climb on assigned heading, thence . . .
TAKEOFF RUNWAY 27: Climb on heading 270° to 700, then as assigned
by ATC, thence . . .

. . . expect RADAR vectors to assigned route/navaid/fix. Maintain 2000.
Expect clearance to filed altitude/flight level within ten (10) minutes after
departure.

- NOTE: Non RNAV equipped aircraft can expect vectors on assigned route.
- NOTE: BLZZR departures expect vectors on BOS R-273, DME required.
- NOTE: BRUWN departures expect vectors on BOS R-159, DME required.
- NOTE: CELTK departures expect vectors on BOS R-114.
- NOTE: HYLND departures expect vectors on BOS R-350, DME required.
- NOTE: PATSS departures expect vectors on BOS R-260, DME required.
- NOTE: REVSS departures expect vectors on BOS R-285, DME required.
- NOTE: SSOXS departures expect vectors on BOS R-177.

NE-1, 19 FEB 2026 to 19 MAR 2026

NE-1, 19 FEB 2026 to 19 MAR 2026