

(LEEAH6.LEEAH) 25219

LEEAH SIX DEPARTURE

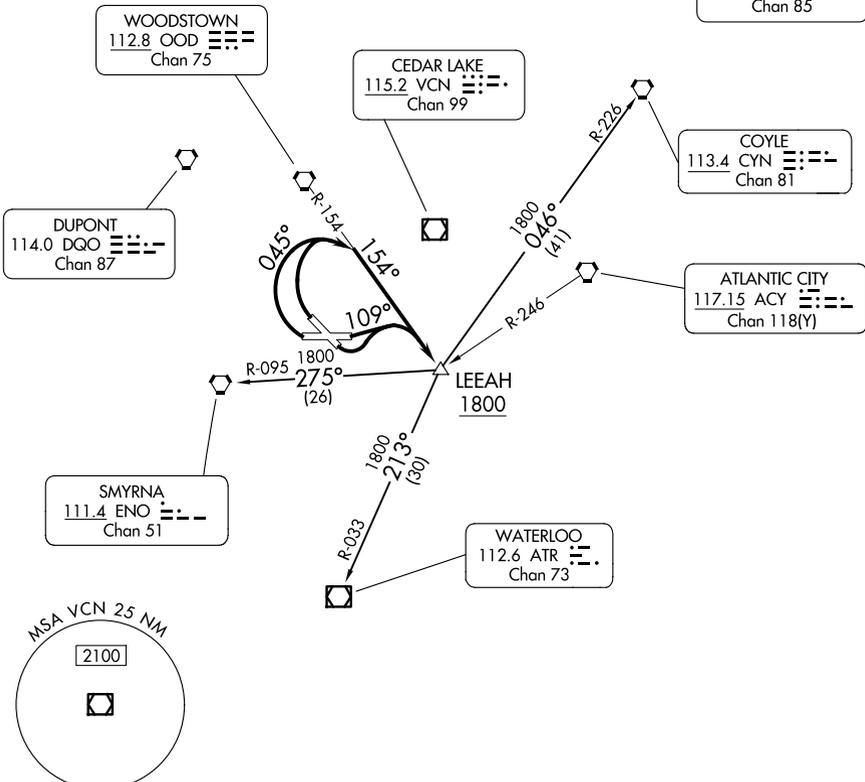
AL-891 (FAA)

MILLVILLE MUNI (MIV)
MILLVILLE, NEW JERSEY

ATLANTIC CITY DEP CON
124.6 327.125
ASOS 119.6
CTAF 123.0

**TOP ALTITUDE:
1800**

RADAR required.



NE-2, 19 FEB 2026 to 19 MAR 2026

NE-2, 19 FEB 2026 to 19 MAR 2026

NOTE: Chart not to scale.

TAKE-OFF MINIMUMS:
Rwys 10, 14, 28, 32: Standard.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 28, 32: Turn right heading 045° and OOD R-154 to LEEAH INT, thence....

TAKEOFF RUNWAYS 10, 14: Turn left heading 109° and OOD R-154 to LEEAH INT, thence....

....Then on transition. Maintain 1800, expect filed altitude 10 minutes after departure.

COYLE TRANSITION (LEEAH6.CYN): From over LEEAH INT via CYN R-226 to CYN VORTAC.

SMYRNA TRANSITION (LEEAH6.ENO): From over LEEAH INT via ENO R-095 to ENO VORTAC.

WATERLOO TRANSITION (LEEAH6.ATR): From over LEEAH INT via ATR R-033 to ATR VOR/DME.

LEEAH SIX DEPARTURE

(LEEAH6.LEEAH) 07AUG25

MILLVILLE, NEW JERSEY
MILLVILLE MUNI (MIV)