

(LINSE2.LINSE) 25051

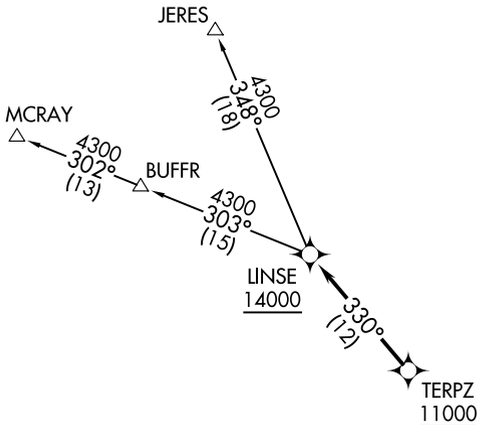
AL-5222 (FAA)

MARTIN STATE (MTN)

BALTIMORE, MARYLAND

LINSE TWO DEPARTURE (RNAV)

POTOMAC DEP CON 119.0 282.275 ATIS 124.925 GND CON 121.8 253.4 MARTIN TOWER ★ 121.3 254.425	RNAV 1 - DME/DME/IRU or GPS.	TOP ALTITUDE: 16000
	RADAR required.	

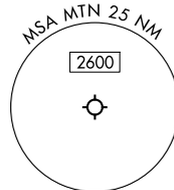


NOTE: Jet aircraft only.

TAKEOFF MINIMUMS:

Rwy 15: Standard.

Rwy 33: Standard with minimum climb of 215'/NM to 1300.



NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

Climb on assigned heading for RADAR vectors to cross TERPZ at or above 11000, thence....

....then on track 330° to cross LINSE at or above 14000. Then on assigned transition. Maintain 16000, expect filed altitude 10 minutes after departure.

JERES TRANSITION (LINSE2.JERES)

MCRAY TRANSITION (LINSE2.MCRAY)

LINSE TWO DEPARTURE (RNAV)

(LINSE2.LINSE) 20FEB25

BALTIMORE, MARYLAND
MARTIN STATE (MTN)

NE-3, 19 MAR 2026 to 16 APR 2026

NE-3, 19 MAR 2026 to 16 APR 2026