

(LINSE2.LINSE) 25051

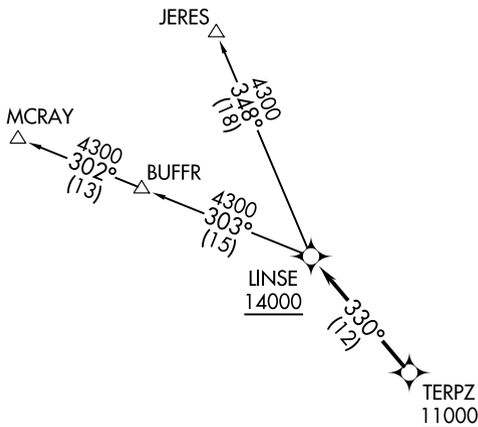
AL-5222 (FAA)

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.	<b>TOP ALTITUDE:</b> <b>16000</b>
	RADAR required.	

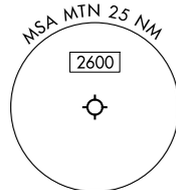


NOTE: Jet aircraft only.

TAKEOFF MINIMUMS:

Rwy 15: Standard.

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



NOTE: Chart not to scale.

NE-3, 19 FEB 2026 to 19 MAR 2026

NE-3, 19 FEB 2026 to 19 MAR 2026



## 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)