22 FEB 2024

VE-4

## ASOS 119.925

MARTINSBURG, WEST VIRGINIA

TOP ALTITUDE: 3000

CINC DEL 121.8 257.65 132.075 269.075 (When twr dosed) GND CON 121.8 257.65 MARTINSBURG TOWER \* 124.3 (CTAF) 233.7 POTOMAC DEP CON 126.825 239.025

## TAKEOFF MINIMUMS

Rwy 8: Standard.

NE-4,

22 FEB 2024

ō

21 MAR 2024

Rwy 26: Standard with a minimum climb of 225' per NM to 2100.

P-56B ⊘

P-56A

NOTE: RNAV 1.

NOTE: RADAR required.

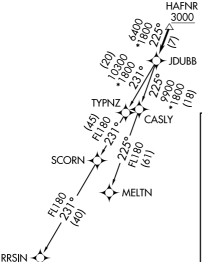
NOTE: DME/DME/IRU or GPS required.

NOTE: Turbo-jets only.

NOTE: Takeoff Rwy 8: If issued an ATC heading that requires a westbound turn, climb heading 081°

to 1200 prior to turning for obstacle avoidance. NOTE: Takeoff Rwy 26: If issued an ATC heading that

requires a right turn, climb heading 261° to 2400 prior to turning for obstacle avoidance.



## DEPARTURE ROUTE DESCRIPTION

Climb on heading assigned by ATC, expect RADAR vectors to HAFNR, then on track 225° to JDUBB, thence. . . .

.... on assigned transition, maintain 3000, expect clearance to filed altitude within ten (10) minutes after departure.

MELTN TRANSITION (JDUBB4.MELTN)
RRSIN TRANSITION (JDUBB4.RRSIN)

NOTE: Chart not to scale.