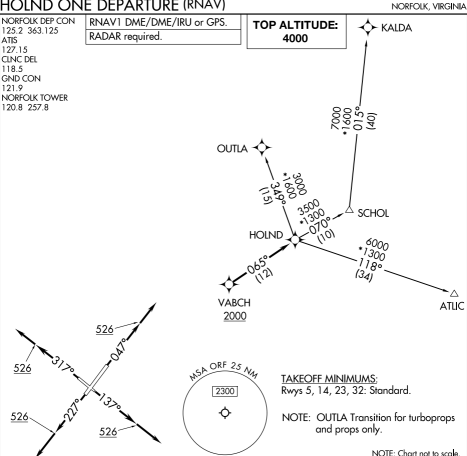
22 JAN 2026

2

25 DEC 2025

VE-3,

HOLND ONE DEPARTURE (RNAV)



V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5: Climb on heading 047° to 526, then on heading 047° or as assigned by ATC, for RADAR vectors to cross VABCH at or above 2000, thence.... TAKEOFF RUNWAY 14: Climb on heading 137° to 526, then on heading 137° or as assigned by ATC, for RADAR vectors to cross VABCH at or above 2000, thence.... TAKEOFF RUNWAY 23: Climb on heading 227° to 526, then on heading 227° or as assigned by ATC, for RADAR vectors to cross VABCH at or above 2000, thence.... TAKEOFF RUNWAY 32: Climb on heading 317° to 526, then on heading 317° or as assigned by ATC, for RADAR vectors to cross VABCH at or above 2000, thence....

....on track 065° to HOLND, then on assigned transition. Maintain 4000, expect filed altitude 10 minutes after departure.

ATLIC TRANSITION (HOLND1.ATLIC) KALDA TRANSITION (HOLND1.KALDA) **OUTLA TRANSITION (HOLND1.OUTLA)**