TABER

SETHY FIVE DEPARTURE (RNAV)

AWOS-3 **TOP ALTITUDE:** 133.325 6000 **CTAF** 2640 123.05 ROANOKE DEP CON 126.9 339.8 CLNC DEL 4000 220K 124.85 **FUENT** 5300 083° (14) **AASTN** MRUNN

NOTE: GPS Required. NOTE: RNAV-1.

NOTE: RADAR Required.

NOTE: When in RADAR contact, vectors will be provided to filed/assigned route.

TAKEOFF MINIMUMS:

Rwy 13: NA-ATC.

Rwy 31: Standard with minimum climb of 300' per NM to 2640 then minimum climb of 230' per NM to 4000.

NOTE: Chart not to scale.

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NE-3,

25 FEB 2021

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DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 31: Climb heading 305° to 2640, then left turn direct SETHY, cross SETHY at or above 4000, thence....

....On TABER transition. Maintain 6000. Expect clearance to filed altitude/flight level 10 minutes after departure.

....On AASTN transition. At AASTN fly heading 245° or assigned by ATC. Maintain 6000. RADAR vectors will be provided to filed route. Expect clearance to filed altitude/ flight level within ten minutes after departure.

AASTN TRANSITION (SETHY5.AASTN): TABER TRANSITION (SETHY5.TABER):

SETHY FIVE DEPARTURE (RNAV) (SETHY5.SETHY) 10SEPT20

BLACKSBURG, VIRGINIA