

[USN]

Rwy	Knots	60	120	180	240	300	360
†10 (a)	V/V(fpm)	400	800	1200	1600	2000	2400
*28 (b)	V/V(fpm)	240	480	720	960	1200	1440

* Minimum † ATC Climb Rate

(a) to 500

(b) to 600

RADAR required

NE-3, 25 DEC 2025 to 22 JAN 2026

ATIS
118.425 338.225
CLNC DEL
120.7 339.8
GND CON
121.8 370.85
CHAMBERS TOWER
124.3 379.15
NORFOLK DEP CON
125.2 363.125
WASHINGTON CENTER
123.85 323.0

HARCUM
108.8 HCM Chan 25

FLAT ROCK
113.3 FAK Chan 80

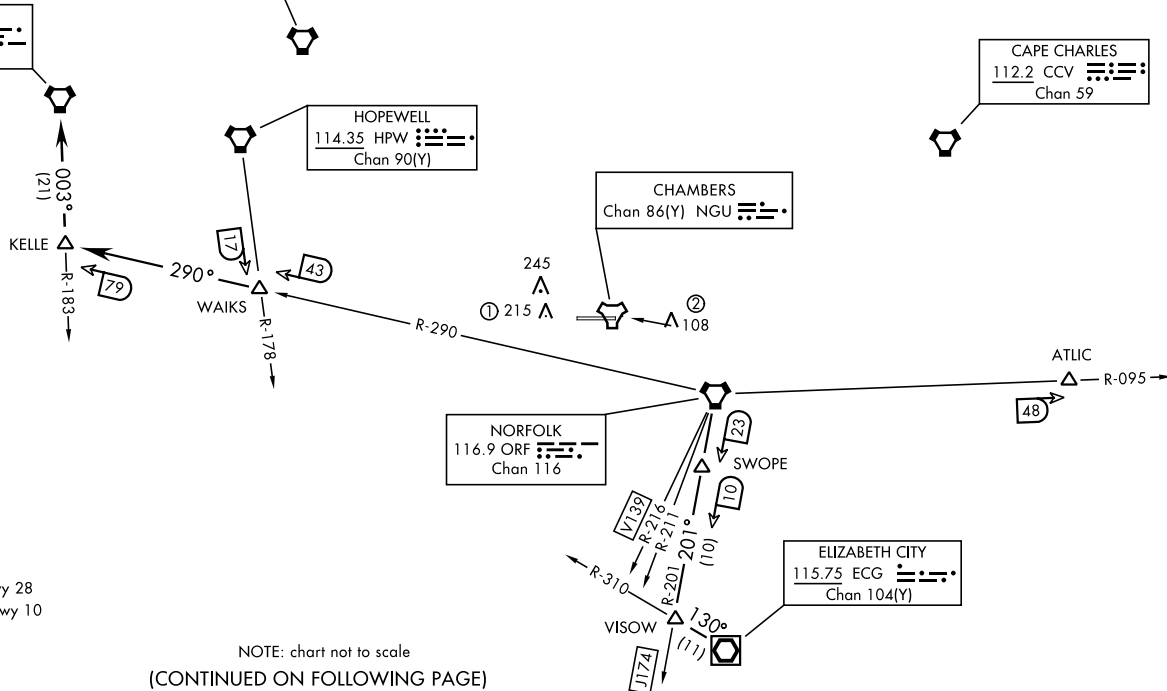
CAPE CHARLES
112.2 CCV Chan 59

HOPEWELL
114.35 HPW Chan 90(Y)

CHAMBERS
Chan 86(Y) NGU

NORFOLK
116.9 ORF Chan 116

ELIZABETH CITY
115.75 ECG Chan 104(Y)



- ① 1.3 NM from Rwy 28
② 0.26 NM from Rwy 10

NOTE: chart not to scale
(CONTINUED ON FOLLOWING PAGE)

NE-3, 25 DEC 2025 to 22 JAN 2026

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DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 10: Climbing left turn heading 050°. Thence...

TAKEOFF RWY 28: Climb heading 280°. Thence...

... via RADAR vectors to assigned transition. Maintain 2000 or assigned altitude. Expect clearance to requested altitude/flight level 10 minutes after departure.

ATLIC TRANSITION (NGU2.ATLC): Via vectors to ATLIC.

CAPE CHARLES TRANSITION (NGU2.CCV): Via vectors to CCV VORTAC. (NOTE: For altitudes 5000 and below).

ELIZABETH CITY TRANSITION (NGU2.ECG): Via vectors to SWOPE, then via ORF VORTAC R-201 to VISOW (ORF R-201/33 DME), then direct ECG VOR/DME.

FLAT ROCK TRANSITION (NGU2.FAK): Via vectors to WAKS, then via ORF VORTAC R-290 to KELLE, then direct FAK VORTAC.

HARCUM TRANSITION (NGU2.HCM): Via vectors to HCM VORTAC.

HOPEWELL TRANSITION (NGU2.HPW): Via vectors to HPW VORTAC.

J174 TRANSITION (NGU2.ORF): Via vectors to J174.

V139 TRANSITION (NGU2.ORF): Via vectors to V139.

NOTE: Transitions are part of the Preferred Departure Route (PDR) system and established as an Air Traffic flow procedure from the Norfolk Terminal Area. These fixes are to be used as the initial filing point out of NS Norfolk.