

BARMY FIVE DEPARTURE (RNAV)

SE-2, 16 APR 2026 to 14 MAY 2026

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

TOP ALTITUDE:
3000

CHARLOTTE DEP CON
120.05 307.8
ASOS
120.775
UNICOM
123.05

DATTO

RALEIGH/DURHAM
RDU

TAR RIVER
TYI

FL180
070°
*3300
(27)

FL180
070°
*3400
(70)

FL180
070°
*2300
(22)

OLUBE

NOTE: For turbo jets only.
NOTE: If unable to accept climb rates, advise ATC on initial contact.
NOTE: Transponder code will be issued via PDC or Charlotte CLNC DEL.
NOTE: Upon reaching 10000 MSL, accelerate to and maintain 280K, if unable advise ATC.

BATTA

FL180
077°
*1900
(39)

10400
077°
*2100
(13)

GULFY

088°
(18)

MESHY

BARMY

077°
(13)

077°
(13)

077°
(13)

077°
(13)

077°
(13)

N



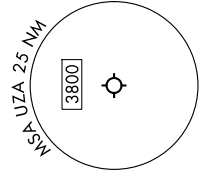
EBOOK

TAKEOFF MINIMUMS
Rwys 2, 20: Standard.

DEPARTURE ROUTE DESCRIPTION

Climb on heading assigned by ATC on RADAR vectors to MESHY, then on depicted route to BARMY. Then on assigned transition. Maintain 3000, expect clearance to filed altitude within 10 minutes after departure.

- NUTZE TRANSITION (BARMY5.NUTZE)
- RALEIGH/DURHAM TRANSITION (BARMY5.RDU)
- TAR RIVER TRANSITION (BARMY5.TYI)



NOTE: Chart not to scale.

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