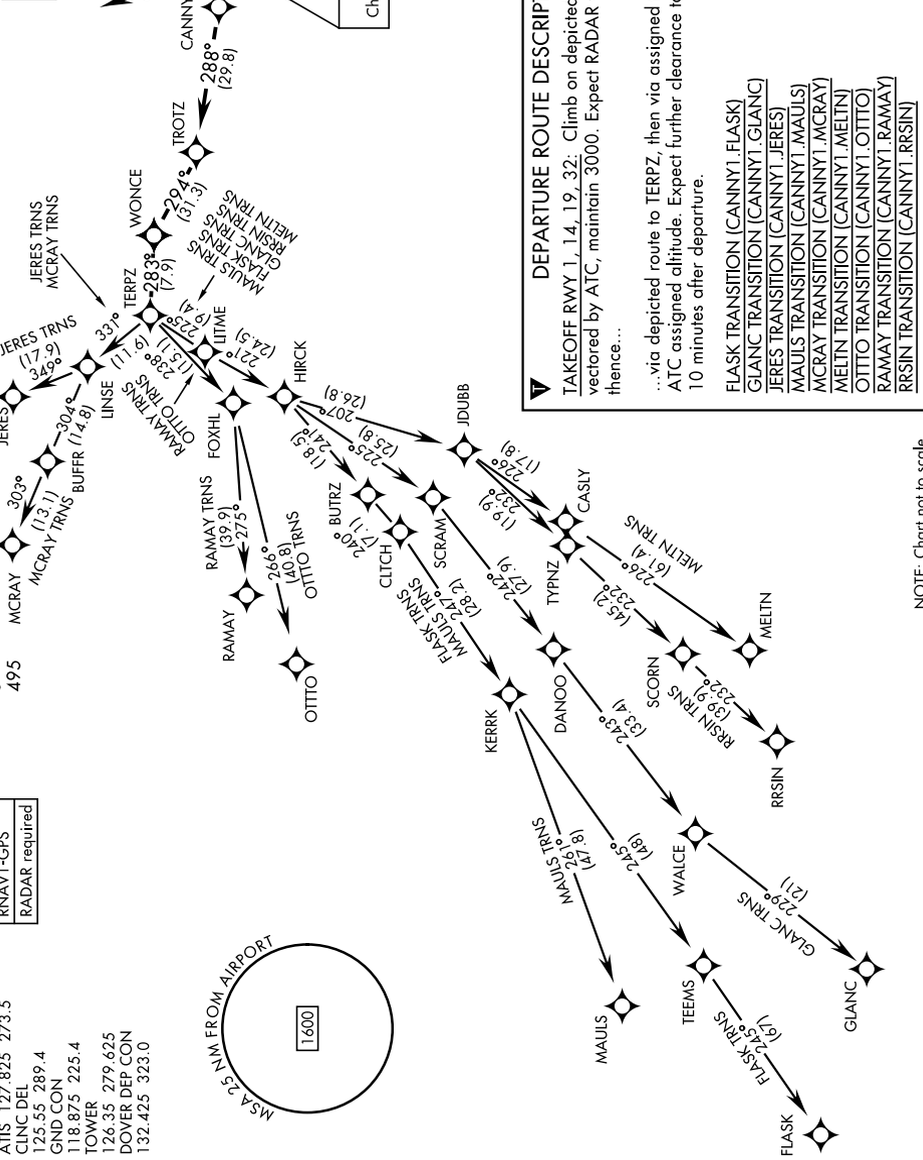
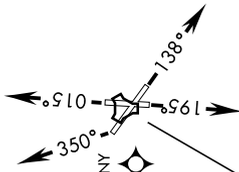


CANNY ONE DEPARTURE (RNAV)(CANNY1.CNY)

[USAF]

TOP ALTITUDE
3000



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 1, 14, 19, 32: Climb on depicted heading until vectored by ATC, maintain 3000. Expect RADAR vectors to CANNY, thence...

...via depicted route to TERPZ, then via assigned transition. Maintain ATC assigned altitude. Expect further clearance to filed altitude within 10 minutes after departure.

FLASK TRANSITION (CANNY1.FLASK)
 GLANC TRANSITION (CANNY1.GLANC)
 JERES TRANSITION (CANNY1.JERES)
 MAJUS TRANSITION (CANNY1.MAJUS)
 MCRAY TRANSITION (CANNY1.MCRAY)
 MELTN TRANSITION (CANNY1.MELTN)
 OTTTO TRANSITION (CANNY1.OTTTO)
 RAMAY TRANSITION (CANNY1.RAMAY)
 RRSIN TRANSITION (CANNY1.RRSIN)

NE-3, 19 FEB 2026 to 19 MAR 2026

NOTE: Chart not to scale

NE-3, 19 FEB 2026 to 19 MAR 2026

RNAV1-GPS
 RADAR required

ATIS 127.825 273.5
 CLNC DEL 125.55 289.4
 GND CON 118.875 225.4
 TOWER 126.35 279.625
 DOVER DEP CON 132.425 323.0



CANNY ONE DEPARTURE (RNAV)(CANNY1.CNY)

Amtd 3 11JUL24