

SWOPE ONE DEPARTURE (RNAV)



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 GUMPP 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 GUMPP 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 GUMPP 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 GUMPP at or above 2000, thence....

....on track 199° to SWOPE, then on assigned transition. Maintain 4000, expect filed altitude 10 minutes after departure.

CHIEZ TRANSITION (SWOPE1.CHIEZ)

ELIZABETH CITY TRANSITION (SWOPE1.ECG)

ELLDE TRANSITION (SWOPE1.ELLDE)

JOHAR TRANSITION (SWOPE1.JOHAR)

KOOKI TRANSITION (SWOPE1.KOOKI)

PRONI TRANSITION (SWOPE1.PRONI)

SKARP TRANSITION (SWOPE1.SKARP)

NE-3, 19 FEB 2026 to 19 MAR 2026

NE-3, 19 FEB 2026 to 19 MAR 2026