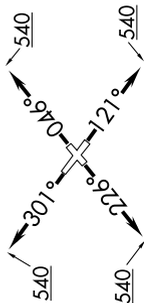


SC-5, 19 FEB 2026 to 19 MAR 2026

CINC DEL
 125.6
 CTAF
 122.7
 HOUSTON DEP CON
 134.45 284.0



SCHOLES
 VUH



HOODO
 SBIRD (36)
 11000
 *1400
 087°
 (36)

CFOOD (60)

BOWFN (68)

LEEVILLE
 LEV (60)
 076°
 (60)
 *1700
 11000



**TOP ALTITUDE:
 ASSIGNED BY ATC**

- NOTE: RNAV 1.
 NOTE: RADAR required.
 NOTE: ATC assigned only.
 NOTE: DME/DME/IRU or GPS required.
 NOTE: For non-GPS equipped aircraft, LCH, ILA, TBD, and LEV DME's must be operational.

TAKEOFF MINIMUMS

Rwys 5, 12, 23, 30: Standard with minimum climb of 500' per NM to 540.

1000
 *1100
 048°
 (82)



NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

- TAKEOFF RUNWAY 5:** Climb on heading 046° to 540, for RADAR vectors to VUH VOR/DME, thence
TAKEOFF RUNWAY 12: Climb on heading 121° to 540, for RADAR vectors to VUH VOR/DME, thence
TAKEOFF RUNWAY 23: Climb on heading 226° to 540, for RADAR vectors to VUH VOR/DME, thence
TAKEOFF RUNWAY 30: Climb on heading 301° to 540, for RADAR vectors to VUH VOR/DME, thence

. . . . on track 118° to HOODO, then on (transition). Maintain ATC assigned altitude.
 Expect filed altitude 10 minutes after departure.

- BOWFN TRANSITION (HOODO7.BOWFN)
CFOOD TRANSITION (HOODO7.CFOOD)
HARVEY TRANSITION (HOODO7.HRV)
LEEVILLE TRANSITION (HOODO7.LEV)
SBIRD TRANSITION (HOODO7.SBIRD)

SC-5, 19 FEB 2026 to 19 MAR 2026