

HOODO SEVEN DEPARTURE (RNAV)

SC-5, 19 MAR 2026 to 16 APR 2026

ASOS 119.925
CLNC DEL 125.2
CTAF 123.0
HOUSTON DEP CON 134.45 284.0

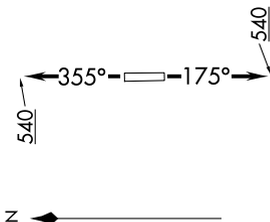
NOTE: RNAV 1.

NOTE: RADAR required.

NOTE: ATC assigned only.

NOTE: DME/DME/IRU or GPS required.

NOTE: For non-GPS equipped aircraft, LCH, ILLA, TBD, and LEV DME's must be operational.



SCHOLES VUH



HOODO

11000

*1400

087°

(36)

SBIRD

(60)

CFOOD

(68)

BOWFN

(60)

LEEVILLE LEV

11000

*1700

076°

(60)

HARVEY HRV

11000

*1000

048°

(82)

TAKEOFF MINIMUMS

Rwys 17, 35: Standard with minimum climb of 500' per NM to 540.

TOP ALTITUDE: ASSIGNED BY ATC

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 17: Climb on heading 175° to 540, for RADAR vectors to VUH VOR/DME, thence

TAKEOFF RUNWAY 35: Climb on heading 355° 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 MAR 2026 to 16 APR 2026