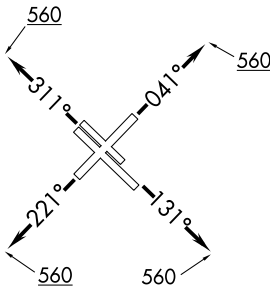


PEECE SIX DEPARTURE (RNAV)

WILLIAM P HOBBY (HOU)
HOUSTON, TEXAS

TOP ALTITUDE:
16000

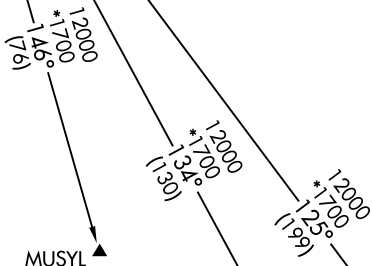
D-ATIS
124.6
CLNC DEL
125.45
CPDLC
GND CON
121.9

HOBBY TOWER
118.7 256.9
HOUSTON DEP CON
127.125 269.075

PEECE
* 1600
131°
(8)
SCHOLES
VUH

TAKEOFF MINIMUMS

Rwy 4: Standard with minimum climb of 500' per NM to 3800.
 Rwy 13L: Standard with minimum climb of 500' per NM to 4200.
 Rwy 13R: Standard with minimum climb of 500' per NM to 4400.
 Rwy 22: Standard with minimum climb of 500' per NM to 3900.
 Rwy 31L/R: Standard with minimum climb of 500' per NM to 3300.



12000
146°
(76)

MUSYL

ANKRR

KELPP

NOTE: DME/DME/IRU or GPS required.

NOTE: RADAR required.

NOTE: RNAV 1.

NOTE: GPS required for ANKRR, KELPP, and MUSYL TRANSITIONS.

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

▼

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 4: Climb on heading 041° to 560, expect RADAR vectors to PEECE, thence. . . .

TAKEOFF RUNWAYS 13L/R: Climb on heading 131° to 560, expect RADAR vectors to PEECE, thence. . . .

TAKEOFF RUNWAY 22: Climb on heading 221° to 560, expect RADAR vectors to PEECE, thence. . . .

TAKEOFF RUNWAYS 31L/R: Climb on heading 311° to 560, expect RADAR vectors to PEECE, thence. . . .

. . . on track 131° to VUH VOR/DME, then on (transition). Maintain 16000, expect filed altitude 10 minutes after departure.

ANKRR TRANSITION (PEECE6.ANKRR)

KELPP TRANSITION (PEECE6.KELPP)

MUSYL TRANSITION (PEECE6.MUSYL)