

RADAR and DME required.

TOP ALTITUDE:
16000

TAKEOFF MINIMUMS

Rwys 8L/R, 9, 27, 15L/R, 26L/R, 33L/R: Standard.



D-ATIS
124.05
CLNC DEL
128.1
CPDLC
GND CON
118.575 (Rwys 8L/R, 26L/R, 9/27)
121.7 (Rwys 15L/R, 33L/R)
HOUSTON TOWER
120.725 290.2 (Rwys 8L/26R)
125.35 290.2 (Rwys 8R/26L)
127.3 288.25 (Rwys 15L/R, 33L/R)
135.15 290.2 (Rwys 9/27)
HOUSTON DEP CON
127.125 269.075

FORT STOCKTON
116.9 FST
Chan 116

SAN ANTONIO
116.8 SAT
Chan 115

R-100
FL180
283°
(150)

R-136
FL180
318°
(112)

ROCKSPRINGS
114.55 RSG
Chan 92 (Y)

R-158
FL180
338°
(70)

SKUBA
R-038
218°
(37)

10000
253°
(99)
R-073

COTULLA
115.8 COT
Chan 105

THREE RIVERS
111.4 THX
Chan 51

PALACIOS
117.3 PSX
Chan 120

PALACIOS THREE DEPARTURE
(PSX3.PSX) 24137
03NOV22

HOUSTON, TEXAS
GEORGE BUSH INTCNL/HOUSTON (IAH)

(PSX3.PSX) 24137
PALACIOS THREE DEPARTURE
AL-5461 (FAA)

GEORGE BUSH INTCNL/HOUSTON (IAH)
HOUSTON, TEXAS

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

PALACIOS THREE DEPARTURE



DEPARTURE ROUTE DESCRIPTION

TAKEOFF ALL RUNWAYS: Climb on assigned heading for RADAR vectors to SKUBA, maintain 16000.

Expect filed altitude 10 minutes after departure, thence

. . . . on PSX R-038 to PSX VORTAC.

FORT STOCKTON TRANSITION (PSX3.FST): From over PSX VORTAC on PSX R-253 and THX R-073 to THX VORTAC, then on THX R-259 and COT R-078 to COT VORTAC, then on COT R-318 and RSG R-136 to RSG VORTAC, then on RSG R-283 and FST R-100 to FST VORTAC.

SAN ANTONIO TRANSITION (PSX3.SAT): From over PSX VORTAC on PSX R-253 and THX R-073 to THX VORTAC, then on SAT R-158 to SAT VORTAC.

SC-5, 26 DEC 2024 to 23 JAN 2025

SC-5, 26 DEC 2024 to 23 JAN 2025