



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 13R: Turn right heading 160° as soon as possible after take-off but not later than 0.6 DME outbound on the I-DPX Localizer southeast course, then intercept and climb via CVE R-139 and expect vector to appropriate route. Maintain 5000 feet and expect filed altitude 10 minutes after departure.

ARDIA TRANSITION (VENUS6.ARDIA): (ATC assigned.) From over TTT VOR/DME via TTT R-166 to ARDIA INT.

BILEE TRANSITION (VENUS6.BILEE): (For aircraft overflying the BILEE INT thence via the appropriate STAR to George Bush Intercontinental or East Houston terminal area airports, or via J-87 to overfly the TNV VORTAC.) From over TTT VOR/DME via TTT R-156 and TNV R-334 to BILEE INT.

COLLEGE STATION TRANSITION (VENUS6.CLL): (For aircraft inbound to Houston Hobby and West Houston terminal area airports.) From over TTT VOR/DME via TTT R-166 to ELLVR INT, then via CLL R-334 to CLL VORTAC.

HOARY TRANSITION (VENUS6.HOARY): (For E/F suffixed type aircraft.) From over TTT VOR/DME via TTT R-186 to NELYN INT, then via ACT R-357 to ACT VORTAC, then via ACT R-193 to HOARY INT.

JASPA TRANSITION (VENUS6.JASPA): (ATC assigned.) From over TTT VOR/DME via TTT R-176 to JASPA INT.

SAN ANTONIO TRANSITION (VENUS6.SAT): (For aircraft overflying CENTEX and San Antonio.) From over TTT VOR/DME via TTT R-186 to NELYN INT, then via ACT R-357 to ACT VORTAC, then via ACT R-193 to HOARY INT, then via SAT R-024 to SAT VORTAC.

TORNN TRANSITION (VENUS6.TORNN): (For aircraft landing at Lafayette, Lake Charles, or Beaumont/Port Arthur airports.) From over TTT VOR/DME via TTT R-156 and TNV R-334 to TORNN INT.

WACO TRANSITION (VENUS6.ACT): (For aircraft inbound to Waco or Gray terminal area airports.) From over TTT VOR/DME via TTT R-186 to NELYN INT, then via ACT R-357 to ACT VORTAC.

WINDU TRANSITION (VENUS6.WINDU): (For aircraft inbound to Austin or San Antonio terminal area airports. Aircraft should file and/or expect the BLEWE or MARCS ARRIVAL at WINDU INT). From over TTT VOR/DME via TTT R-176 to WINDU INT.

SC-2, 03 JUL 2008 to 31 JUL 2008

SC-2, 03 JUL 2008 to 31 JUL 2008