

ALAMO SIX DEPARTURE (PILOT NAV)

SAN ANTONIO INTL (SAT)

SAN ANTONIO, TEXAS

DEPARTURE ROUTE DESCRIPTION

Fly runway heading for a vector to assigned route. All aircraft maintain 5000 feet, expect further clearance to filed altitude/flight level 10 minutes after departure.

EAGLE LAKE TRANSITION (ALAMO6.ELA): From over SAT VORTAC via SAT R-081 to SEEDS INT, then via ELA R-262 to ELA VOR/DME.

GOBBY TRANSITION (ALAMO6.GOBBY): From over SAT VORTAC via SAT R-002 to GOBBY INT.

HENLY TRANSITION (ALAMO6.HENLY): From over SAT VORTAC via SAT R-359 to HENLY INT.

HOBBY TRANSITION (ALAMO6.HUB): From over SAT VORTAC via SAT R-081 to SEEDS INT, then via HUB R-266 to HUB VOR/DME.

JUMBO TRANSITION (ALAMO6.JUMBO): From over SAT VORTAC via SAT R-359 to HENLY INT, then via SAT R-359 to JUMBO INT.

LAMPASAS TRANSITION (ALAMO6.LZZ): From over SAT VORTAC via SAT R-002 to GOBBY INT, then via LZZ R-182 to LZZ VORTAC.

LUFKIN TRANSITION (ALAMO6.LFK): From over SAT VORTAC via SAT R-081 to SEEDS INT, then via ELA R-262 to ELA VOR/DME, then via ELA R-034 and LFK R-218 to LFK VORTAC.

SEEDS TRANSITION (ALAMO6.SEEDS): From over SAT VORTAC via SAT R-081 to SEEDS INT.

SC-3, 03 OCT 2002

SC-3, 03 OCT 2002