## V

## DEPARTURE ROUTE DESCRIPTION

<u>TAKEOFF RUNWAY 10:</u> Climb on heading 100° or as assigned by ATC for RADAR vectors to SAT VORTAC, thence.

TAKEOFF RUNWAY 14: Climb on heading 142° or as assigned by ATC for RADAR vectors to SAT VORTAC, thence. . .

TAKEOFF RUNWAY 28: Climb on heading 280° or as assigned by ATC for RADAR vectors to SAT VORTAC, thence. . .

TAKEOFF RUNWAY 32: Climb on heading 322° or as assigned by ATC for RADAR vectors to SAT VORTAC, thence. . .

. . . on transition/route. Maintain ATC assigned altitude. Expect filed altitude 10 minutes after departure.

GOBBY TRANSITION (ALAMO5.GOBBY): From over SAT VORTAC on SAT R-002 to GOBBY. GOOCH SPRINGS TRANSITION (ALAMO5.AGJ): From over SAT VORTAC on SAT R-002 to GOBBY, then on SAT R-002 and AGJ R-185 to AGJ VORTAC.

HENLY TRANSITION (ALAMO5.HENLY): From over SAT VORTAC on SAT R-359 to HENLY. JUMBO TRANSITION (ALAMO5.JUMBO): From over SAT VORTAC on SAT R-359 to JUMBO.