

16 MAY 2024

to 13 JUN 2024

DEPARTURE ROUTE DESCRIPTION

<u>TAKEOFF RUNWAYS 9, 27:</u> Climb on assigned heading and altitude for RADAR vectors to SAT VORTAC, thence...

TAKEOFF RUNWAY 14: Climb on heading 137° to 1200 before turning left for RADAR vectors to SAT VORTAC, thence...

<u>TAKEOFF RUNWAR 32:</u> Climb on heading 317° to 1500 before turning right for RADAR vectors to SAT VORTAC, thence...

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

<u>GOBBY TRANSITION (ALAMO3.GOBBY):</u> From over SAT VORTAC on SAT R-002 to GOBBY.

GOOCH SPRINGS TRANSITION (ALAMO3.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 (ALAMO3.HENLY): From over SAT VORTAC on SAT R-359 to HENLY.

JUMBO TRANSITION (ALAMO3.JUMBO): From over SAT VORTAC on SAT R-359 to JUMBO.