DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 11: Climb heading 112° to 6000, then climbing right turn direct JNC VOR/DME, thence. . . .

TAKEOFF RUNWAY 29: Climb heading 292° to 6000, then climbing left turn direct JNC VOR/DME, thence. . . .

. . . .on transition/route.

BRICK TRANSITION (JNC7.BRICK): From over JNC VOR/DME via JNC R-113 to BRICK/JNC 30 DME.

DIRDY TRANSITION (JNC7.DIRDY): From over JNC VOR/DME via JNC R-082 to DIRDY INT/JNC 60 DME.

PACES TRANSITION (JNC7.PACES): From over JNC VOR/DME via JNC R-060 to PACES INT/JNC 25 DME.

SQUAT TRANSITION (JNC7.SQUAT): From over JNC VOR/DME via JNC R-045 to SQUAT INT/JNC 31 DME.
DEPARTURE ROUTE DESCRIPTION

Fly assigned heading for vectors to assigned fix/route. Maintain 14000 or assigned lower altitude. Expect filed altitude 10 minutes after departure.

LOST COMMUNICATIONS: If no transmissions are received within 1 minute after departure, Runway 11: Climbing right turn direct to JNC VOR/DME; Runway 29: Climb to 6000’ then climbing left turn direct to JNC VOR/DME. Aircraft departing JNC R-221 clockwise JNC R-060, depart JNC VOR/DME on course. All other aircraft climb in JNC VOR/DME holding pattern (hold SW, left turns, 075° inbound) to cross JNC VOR/DME at or above: R-061 clockwise R-130 9500’; R-131 clockwise R-220 10500’.
**Departure Route Description**

**Takeoff Runway 11:** Climb via 112° course to NOKXI WP.

**Grand Junction Transition (NOKXI1.JNC)**

**Haqhy Transition (NOKXI1.HAQHY)**
TESSY TRANSITION: 2700-2 or standard with a minimum climb

TAKEOFF MINIMUMS
Rwy 4, 11, 22: NA.
Rwy 29: GRAND JUNCTION TRANSITION: 2700-2 or standard with a minimum climb of 280’ per NM from take-off to 8000’
TESSY TRANSITION: 2700-2 or standard with a minimum climb of 220’ per NM from LOMMA WP to TESSY INT or 210’ per NM from take-off to 10700’. 

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 29: Climb via 292° course to RHONE WP.

GRAND JUNCTION TRANSITION (RHONE2.JNC): Aircraft departing JNC VORTAC R-221 CW R-060 depart on course. All other aircraft climb in JNC VORTAC holding pattern to cross JNC VORTAC at or above: R-061 CW R-130 9500, R-131 CW R-220 10500, before proceeding en route.
TESSY TRANSITION (RHONE2.TESSY)