

(RHONE3.RHONE) 24137

# RHONE THREE DEPARTURE (RNAV)

AL-634 (FAA)

GRAND JUNCTION RGNL (GJT)

GRAND JUNCTION, COLORADO

RNAV 1- GPS.

**TOP ALTITUDE:  
ASSIGNED BY ATC**

DENVER DEP CON \*  
119.7 317.4  
ATIS  
118.55  
GND CON  
121.7 257.8  
GRAND JUNCTION TOWER \*  
118.1 257.8  
UNICOM  
122.95

TESSY  $\triangle$   
11000  
\*9900  
347°  
(13)

### TAKEOFF MINIMUMS

Rwys 4, 22: NA - Environmental.

Rwy 11: NA - ATC.

Rwy 29: Standard with minimum climb of 220'/NM to 5400.

LOMMA  $\triangle$   
8600

7400  
296°  
(10)

RHONE  
7500

5361

8200  
214°  
(6)

9500  
215°  
(5)

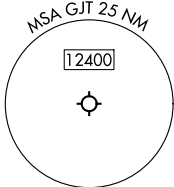
GIUBB  
9300

7 NM

257°

077°

GRAND JUNCTION  
JNC



NOTE: Chart not to scale.

### DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 29: Climb on heading 296° to 5361, then direct RHONE to cross at or above 7500, thence. . . .

. . . (transition). Maintain ATC assigned altitude, expect filed altitude 10 minutes after departure.

GRAND JUNCTION TRANSITION (RHONE3.JNC): Aircraft departing JNC VOR/DME R-221 CW R-060 depart on course. All other aircraft climb in JNC VOR/DME holding pattern to cross JNC VOR/DME at or above R-061 CW R-130 9500; R-131 CW R-220 10500 before proceeding en route.

TESSY TRANSITION (RHONE3.TESSY)

# RHONE THREE DEPARTURE (RNAV)

(RHONE3.RHONE) 16MAY24

GRAND JUNCTION, COLORADO

GRAND JUNCTION RGNL (GJT)

SW-1, 31 OCT 2024 to 28 NOV 2024

SW-1, 31 OCT 2024 to 28 NOV 2024