

(RHONE2.RHONE) 16147

RHONE TWO DEPARTURE (RNAV)

AL-634 (FAA)

GRAND JUNCTION RGNL (GJT)
GRAND JUNCTION, COLORADO

TESSY Δ
10700

11000
343°
(13)

V187

LOMMA

292°
(11)

V187

RHONE

215°
(11)

292°
(4.5)

7 NM

257°

077°

Δ 7476

GRAND JUNCTION
JNC

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

NOTE: GPS required.
 NOTE: RNAV 1

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)

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(RHONE2.RHONE) 30NOV00

GRAND JUNCTION, COLORADO
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SW-1, 22 FEB 2024 to 21 MAR 2024

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