

(RIDDG2.RIDDG) 25219

RIDDG TWO DEPARTURE (RNAV)

GLACIER PARK INTL (GPI)
KALISPELL, MONTANA
RNAV 1 - GPS.

AL-887 (FAA)

SALT LAKE CENTER
127.075 244.875
ATIS
132.625
GND CON
121.6
GLACIER TOWER *
124.55

**TOP ALTITUDE:
AS ASSIGNED BT ATC**

KECEK
7000 230K

EEVEL
8000

DAACE
6300

KNEVL

PYGMY
8300

RIDDG
9000

DRDVL
8500
*7800

SKOTT

MISSOULA
MSO

MULLAN PASS
MLP

NOTE: Chart not to scale.

TAKEOFF MINIMUMS

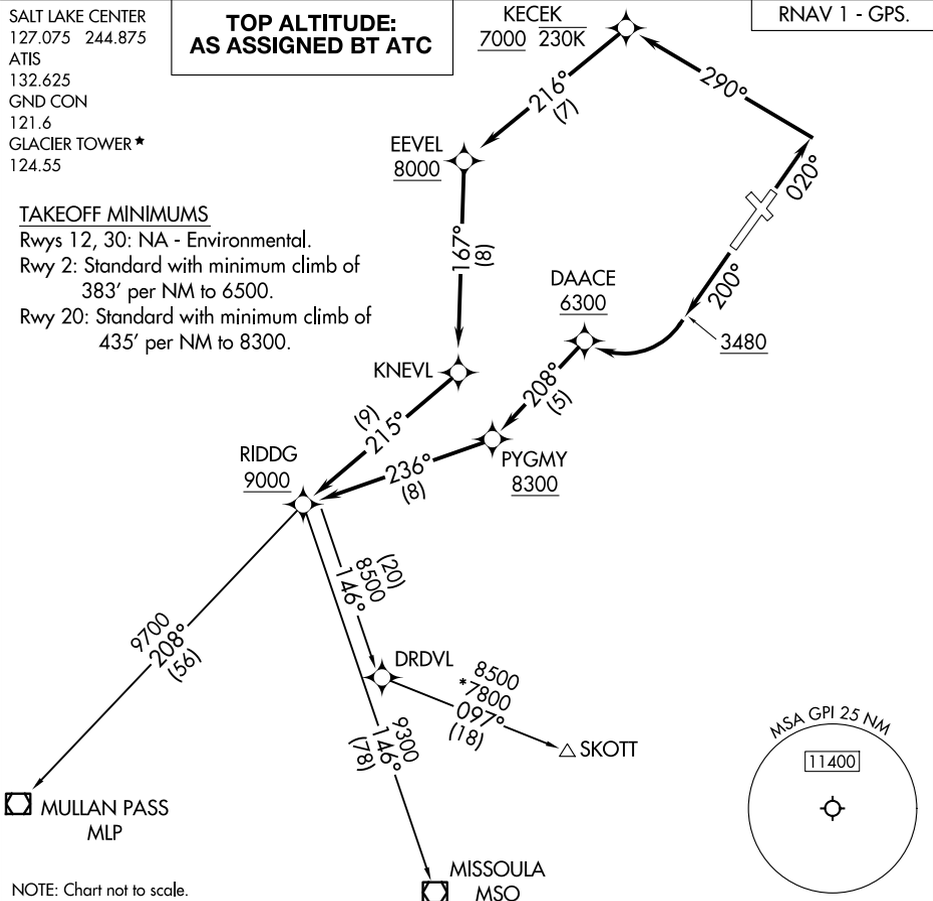
Rwys 12, 30: NA - Environmental.

Rwy 2: Standard with minimum climb of 383' per NM to 6500.

Rwy 20: Standard with minimum climb of 435' per NM to 8300.

NW-1, 19 MAR 2026 to 16 APR 2026

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DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2: Climb on heading 020° to intercept course 290° to cross KECEK at or above 7000 and at or below 230K, then on track 216° to cross EEVEL at or above 8000, then on track 167° to KNEVL, then on track 215° to cross RIDDG at or above 9000, thence. . . .

TAKEOFF RUNWAY 20: Climb on heading 200° to 3480, then right turn direct to cross DAACE at or above 6300, then on track 208° to cross PYGMY at or above 8300, then on track 236° to cross RIDDG at or above 9000, thence. . . .

. . . on transition. Maintain ATC assigned altitude. Expect clearance to filed altitude five minutes after departure.

MISSOULA TRANSITION (RIDDG2.MSO)

MULLAN PASS TRANSITION (RIDDG2.MLP)

SKOTT TRANSITION (RIDDG2.SKOTT)

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(RIDDG2.RIDDG) 07AUG25

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