

SNOBL SIX DEPARTURE (RNAV)

AL-6915 (FAA)

GLENDALE RGNL (G^{ET}U)
GLENDALE, ARIZONA

**TOP ALTITUDE:
ASSIGNED BY ATC**

ATIS	119.425
GND CON	118.0
GLENDALE TOWER*	121.0
LUKE DEP CON*	118.15 363.125
PHOENIX DEP CON	120.7 239.0

GRAND CANYON
GCN

FL180
*9500
342°
(26)

RIMMM

FL180
*11500
343°
(110)

LOFTS

FL180
*11500
343°
(36)

CARTL

FL180
*9300
343°
(20)

SNOBL

14600
*8100
343°
(20)

QUAKY

YOOPR

JARPA

FL180
*10700
043°
(94)

FL180
*10700
050°
(123)

TAKEOFF MINIMUMS
Rwys 1, 19: Standard.

- NOTE: RNAV 1.
- NOTE: Turbojets and turboprops only.
- NOTE: RADAR required.
- NOTE: GPS required.
- NOTE: JARPA TRANSITION ATC assigned only.
- NOTE: YOOPR TRANSITION ATC assigned only.
- NOTE: CARTL TRANSITION for FLG or PGA terminal arrivals only.
- NOTE: Aircraft departing KGEU and KGYR ATC assigned only.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 1: Climb heading 014° or as assigned by ATC, then...

TAKEOFF RUNWAY 19: Climb heading 200° or as assigned by ATC, then...

...expect RADAR vectors to QUAKY, then on track 343° to SNOBL, then on (transition). Maintain ATC assigned altitude, expect filed altitude 3 minutes after departure.

CARTL TRANSITION (SNOBL6.CARTL)

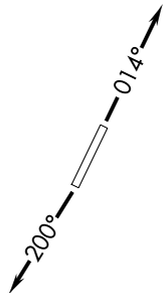
GRAND CANYON TRANSITION (SNOBL6.GCN)

JARPA TRANSITION (SNOBL6.JARPA)

RIMMM TRANSITION (SNOBL6.RIMMM)

YOOPR TRANSITION (SNOBL6.YOOPR)

NOTE: Chart not to scale.



SW-4, 19 FEB 2026 to 19 MAR 2026

SW-4, 19 FEB 2026 to 19 MAR 2026

SNOBL SIX DEPARTURE (RNAV)