

# QUAKY ONE DEPARTURE (RNAV)

AL-322 (FAA)

PHOENIX SKY HARBOR INTL (PHX)  
PHOENIX, ARIZONA

D-ATIS  
127.575  
CLNC DEL  
118.1 269.2  
CPDLC  
GND CON  
119.75 269.2 (NORTH)  
132.55 269.2 (SOUTH)  
PHOENIX TOWER  
118.7 278.8 (Rwy 8-26)  
120.9 254.3 (Rwys 7L-25R, 7R-25L)  
PHOENIX DEP CON  
119.2 281.45

GRAND CANYON   
GCN

**TOP ALTITUDE:  
8000**

### TAKEOFF MINIMUMS

Rwys 7L/R, 8: Standard with minimum climb of 500' per NM to 1635, then minimum climb of 230' per NM to 5200.  
Rwys 25L/R, 26: Standard with minimum climb of 500' per NM to 1635.

NOTE: RNAV 1.

NOTE: Turbojets and turboprops only.

NOTE: RADAR required.

NOTE: DME/DME/IRU or 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: For non-GPS equipped aircraft using YOOPR TRANSITION, DRK DME must be operational.

NOTE: For non-GPS equipped aircraft, IWA DME must be operational.

NOTE: For non-GPS equipped aircraft departing Rwys 25L/R, 26, TFD and BXK DMEs must be operational.

NOTE: For non-GPS equipped aircraft departing Rwys 8, 25R, 26, DRK DME must be operational.

NOTE: For non-GPS equipped aircraft departing Rwys 7L/R, PXR DME must be operational.

FL180  
\*9400  
342°  
(26)

RIMMM  
FL180  
\*11500  
343°  
(110)

LOFTS  
FL180  
\*11500  
343°  
(36)

CARTL  
FL180  
\*9100  
343°  
(20)

SNOB L  
14600  
\*8200  
343°  
(20)

QUAKY  
337°  
(27)

OXYGN  
035°  
(12)

ZIDOG  
5000 230K  
002°  
(6)

HIRVU  
349°  
(5)

OSGUE  
349°  
(9)

YOVKU  
349°  
(9)

WIVLA  
260°  
(6)

JINOL  
260°  
(7)

ZOLUP  
260°  
(7)

YOOPR  
FL180  
\*10700  
043°  
(94)

JARPA  
FL180  
\*10800  
050°  
(123)

ZIDOG  
5000 230K  
002°  
(6)

OSGUE  
349°  
(9)

YOVKU  
349°  
(9)

ZOLUP  
260°  
(7)

WIVLA  
260°  
(6)

JINOL  
260°  
(7)

ZOLUP  
260°  
(7)

1635  
258°

1635  
258°

1635  
258°

1635  
078°

1635  
078°

1635  
078°

GOALY  
9000

SPRKY

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

# QUAKY ONE DEPARTURE (RNAV)

SW-4, 25 FEB 2021 to 25 MAR 2021

SW-4, 25 FEB 2021 to 25 MAR 2021