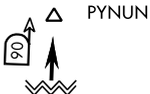


PYNUN-SEVEN DEPARTURE (PYNUN7.PYNUN)

[USAF]

6768

ATIS ★
124.55 273.5
GND CON
121.6 257.75
BEALE TOWER ★
119.4 284.75
NORCAL DEP CON
125.4 259.1



345°

325°

258

6000

145°

CAUTION: Pave Paws Radar site located
BAB TACAN R-072/4.2 DME

BEALE
Chan 23 BAB

CAUTION: Pave Paws Phased Array
Radar SFC-6000

R-345

TAKEOFF MINIMUMS

Rwy 15: 2500-3 or standard with a minimum climb of
242 ft/NM to 2800.
Rwy 33: Standard.

FOR USE BY
9 RW AIRCRAFT ONLY

SACRAMENTO
115.2 SAC
Chan 99

⊙ to 2800

Ⓟ to 6000 * Minimum Climb Rate † ATC Climb Rate

Rwy	Knots	60	120	180	240	300	360
*15 ⊙	V/V(fpm)	242	484	726	968	1210	1452
†15 Ⓟ	V/V(fpm)	590	1180	1770	2360	2950	3540

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 15: Fly heading 145° until BAB TACAN 3 DME, turn left heading 300° to intercept SAC VORTAC R-345 to PYNUN. Cross BAB R-086 at or above 6000. Then via assigned route.

TAKEOFF RWY 33: Fly heading 325° intercept SAC VORTAC R-345 to PYNUN. Then via assigned route.

SW-2, 19 MAR 2026 to 16 APR 2026

SW-2, 19 MAR 2026 to 16 APR 2026