Creech Afb
KINS Creech Afb Indian Springs, NV
1.00 mi N of city N36 35.1806' W115 40.6422' Mag Var: 15E Navaids: Frequency: Radial: Distance: VOT VGT 108.2 314 33 nm VORTAC LAS 116.9 306 39 nm DME GOG 112.05 348 42 nm
No TPA reported. Assume 1,000 AGL. (Assumed Left: 08,26,13,31)
Rumways: Mame: Dimensions: Material: Condition: Treatment: 08/26 9002X150 asphalt not reported no treatment 13/31 5476X100 asphalt not reported no treatment 13/31 5476X100 asphalt not reported no treatment Dower: Tower Hrs: OPR H24 0630Z++ MON THRU 0615Z++ SAT; CLSD WKEND AND HOL. Lighting: Activate-3 Step MIRL and Thid Rwy 08-26 - 118.3. Charts: NACO: Las Vegas Sectional Fuel: Jet A1 + loing Inhibitor Phone: 8796251
Elevation: 3134 ft (955.2 m)
Generated 7/17/2025 at http://www.aopa.org/destinations/airports/KINS/details



Notes:

All

(E117) USAF Tactical Fighter Weapons Training.

(E137-04) Numerous Unigtd Hills Wi 2 Miles of Airport to 4000' MSL. (E137-1) Rwy Cond: Fair-Good, Smooth Packed Chad Surface, No Rocks.

(E137-1) Rwy Cond. Fail-Good, Smooth Packed Chad Sunace, No Ro (E137-2) Mountainous Terrain All Sides. No Obstn Lgts.

(E137-2) Notificatious Ferrain All Sides. No Obstit Lgts. (E137-3) Jet Lo Alt Hi Speed Weapons Trng in Progress Immed N of Ins At All Hr.

(E99) 1 Helicopter Hgr 60' X 60'.

Airfield Wx Obs is Trans by an Fmq-19 and Augmented by Human Obs As Rqr. Obsn View Rstd Fr 080-250 Degs by Flightline Fac, Bldgs and High Ints Ramp Lgt. Airfield Wx Support Opr H24 0630Z++ Mon Thru 0615Z++ Sat, Clsd Wkend & Hol;

432Oss/Osw Dsn 384-1723. Base Operations Opr H24 Fr 0630Z++ Mon Thru 0615Z++ Sat; Clsd Wkend and Hol. Bash Phase I (Apr-May and Aug-Oct), Bash Phase I All Other Months not Designated As Phase Ii.

Caution: Fences in Area of Fuel Farm Adj to Twy A are Lctd 146' Fr Twy Cntrline. Caution: Microwave Twr Loc 1230' South of Rwy 08/26 Cl, Height 100' AGL.

