

SEARCHLIGHT (1L3) 1 SSE UTC-8(-7DT) N35°26.67' W114°54.56'

3413 NOTAM FILE RNO

PHOENIX
H-41, L-7E

RWY 16-34: H5040X70 (ASPH) 2.2% up N

RWY 16: Fence.

RWY 34: Brush.

AIRPORT REMARKS: Arpt unattended. 3481 ft lgtd mtn SW. Unlgtgd 165 ft pline 3.2 mi south of rwy. Trrn rises cnstnt rate N for 2 mi. Arpt cond not mntd—rwy clsd for repairs indefly. Rwy 16—34 clsd indefly. PPR for pvt arpt area use or info—amgr. Rwy 16-34 cracks in asph. Rwy 16-34 mks faded and brush cvrd.

AIRPORT MANAGER: 917-608-5778

COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Los Angeles ARTCC at 661-575-2079.

RADIO AIDS TO NAVIGATION: NOTAM FILE RAL.

GOFFS (VL) (H) VORTAC 114.4 GFS Chan 91 N35°07.87' W115°10.59' 020° 22.9 NM to fld. 4000/15E.

VOR unusable:

013°-028° byd 40 NM blo 7,500'
013°-028° byd 57 NM
029°-050° byd 40 NM
035°-045° byd 5 NM blo 17,500'
174°-179° byd 40 NM
180°-190° byd 40 NM blo 12,000'
180°-190° byd 57 NM
191°-012° byd 40 NM
200°-235° byd 30 NM blo 8,700'
235°-260° byd 25 NM blo 7,400'
260°-290° byd 25 NM blo 8,000'
290°-320° byd 20 NM blo 12,000'
290°-320° byd 31 NM blo 15,000'
320°-010° byd 30 NM blo 8,500'

DME unusable:

200°-235° byd 30 NM blo 8,700'
235°-260° byd 25 NM blo 7,400'
260°-290° byd 25 NM blo 8,000'
290°-320° byd 20 NM blo 9,500'
320°-010° byd 30 NM blo 8,500'

TACAN AZIMUTH unusable:

200°-235° byd 30 NM blo 8,700'
235°-260° byd 25 NM blo 7,400'
260°-290° byd 25 NM blo 8,000'
290°-320° byd 20 NM blo 12,000'
290°-320° byd 31 NM blo 15,000'
320°-010° byd 30 NM blo 8,500'

• • • • •
HELIPAD H1: H46X46 (ASPH)

HELIPAD H2: H46X46 (ASPH)

HELIPORT REMARKS: Helipad H1 TLOF 46 x 46; FATO 85 x 85; ingress 340 degs; egress 160 degs. Helipad H2 TLOF 46 x 46; FATO 85 x 85; ingress 340 degs; egress 160 degs.