

BULLHEAD CITY**LAUGHLIN/BULLHEAD INTL** (IFP)(KIFP) 1 N UTC-7 N35°09.28' W114°33.56'

707 B TPA—See Remarks Class I, ARFF Index B NOTAM FILE IFP

RWY 16-34: H8501X150 (ASPH-GRVD) S-120, D-214, 2D-403,

2D/2D2-847 PCR 480 F/A/X/T MIRL

RWY 16: REIL. PAPI(P4L)—GA 3.13° TCH 51'. Pole. Rgt tfc. 0.9% up.**RWY 34:** REIL. PAPI(P4L)—GA 3.0° TCH 45'. 1.0% down.**RUNWAY DECLARED DISTANCE INFORMATION****RWY 16:** TORA-8500 TODA-8500 ASDA-8500 LDA-8500**RWY 34:** TORA-8500 TODA-8500 ASDA-8500 LDA-8500**SERVICE:** FUEL 100LL, JET A OX 1, 2 LGT ACTVT REIL Rwy 16 & 34; PAPI Rwy 16 & 34; MIRL Rwy 16-34—CTAF. Rwy 34 PAPI unusbl byd 7 degs right of cntrl.**NOISE:** Noise sensitive areas NE and SE of arprt.**AIRPORT REMARKS:** Attended continuously. Svcs and fuel

1300-0500Z-122.85; aft hr not avbl. Sfc cond unmnt

0600Z-1200Z. Ctn: lrg coml ops aft ATCT hrs; birds on and invof arprt

Sep-Dec. Radar svc blw 6000 ft. not avbl. Twy Alpha 4 ltd to

wingspans less than 79 ft. Twy A5 btn Twy A and gen avn apron ltd to

wingspan less than 79 ft. Mountains NW, NE, E, and SE. Rising trrn

N and S of rwy ends. Rwy 16 66 ft pline parl to rwy 625 ft L 1300 ft

fm rwy end. TPA for light acft 1706(999), TPA for high performance

acft 2206(1499). GA Indg fee-928-754-2134.

AIRPORT MANAGER: 928-754-2134 X24**WEATHER DATA SOURCES:** AWOS-3PT 119.825 (928) 754-4462.**COMMUNICATIONS:** CTAF 123.9 ATIS 119.825Ⓡ **L.A. CENTER APP/DEP CON** 134.65**BULLHEAD TOWER** 123.9 (1500-0100Z) **GND CON** 118.25**L.A. CENTER CLNC DEL** 118.25 (When tower closed)**AIRSPACE:** CLASS D svc 1500-0100Z; other times CLASS G.**RADIO AIDS TO NAVIGATION:** NOTAM FILE EED.**NEEDLES (VH) (H) VORTAC** 115.2 EED Chan 99 N34°45.96' W114°28.45' 335° 23.7 NM to fld. 620/15E.

VOR unusable:

042°-052° byd 40 NM blo 18,000'

053°-059° byd 40 NM

060°-070° byd 40 NM blo 18,000'

071°-085° byd 40 NM blo 10,000'

071°-085° byd 55 NM

095°-110° byd 40 NM

100°-130° byd 27 NM blo 6,600'

170°-220° byd 20 NM blo 5,800'

211°-221° byd 40 NM blo 14,500'

211°-221° byd 66 NM

220°-280° byd 35 NM blo 6,800'

222°-251° byd 40 NM

252°-262° byd 40 NM blo 8,000'

252°-262° byd 62 NM

263°-281° byd 40 NM

289°-309° byd 40 NM

319°-326° byd 40 NM

335°-041° byd 40 NM

TACAN AZIMUTH unusable:

100°-130° byd 27 NM blo 6,600'

165°-220° byd 20 NM blo 8,000'

165°-220° byd 30 NM blo 12,000'

170°-220° byd 20 NM blo 5,800'

220°-280° byd 35 NM blo 6,800'

DME unusable:

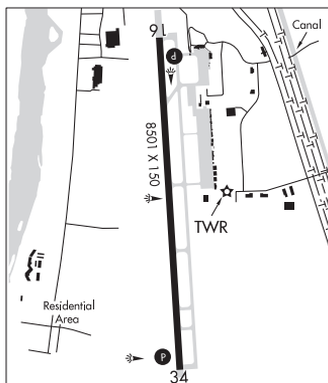
100°-130° byd 27 NM blo 6,600'

165°-220° byd 20 NM blo 8,000'

165°-220° byd 30 NM blo 12,000'

170°-220° byd 20 NM blo 5,800'

220°-280° byd 35 NM blo 6,800'



PHOENIX

H-4J, L-7E

IAP, AD