

HENDERSON EXEC (HND)(KHND) 11 S UTC-8(-7DT) N35°58.37' W115°08.06'
2491 B NOTAM FILE HND

LAS VEGAS
H-41, L-7E
IAP, AD

RWY 17R-35L: H6501X100 (ASPH) S-30, D-60 MIRL 1.4% up S

RWY 17R: REIL. PAPI(P4L)—GA 3.0° TCH 40'.

RWY 35L: REIL. PAPI(P4L)—GA 4.3° TCH 52'. Road.

RWY 17L-35R: H5001X75 (ASPH) S-30, D-30 MIRL 1.4% up S

RWY 17L: REIL. PAPI(P4L)—GA 3.0° TCH 40'.

RWY 35R: REIL. PAPI(P4L)—GA 4.3° TCH 52'.

SERVICE: S2 **FUEL** 100LL, JET A OX1, 2 **LGT ACTVT** REIL Rwy 17R and 35L, Rwy 17L and 35R; PAPI Rwy 17R and Rwy 35L, Rwy 17L and Rwy 35R; MIRL Rwy 17R-35L, Rwy 17L-35R—CTAF. Rwy end 35L: PAPI unusbl byd 3.3 NM fm rwy thr. Rwy end 35R: PAPI unusbl byd 3.5 NM fm rwy thr.

AIRPORT REMARKS: Attended 1300-0630Z†. 100LL self-svc H24. Coml air tour tfc arr fm SE dur dalgt hr. Ctn: acct dep Rwy 17R or Rwy 35L must verify psn on rwy not on parl twy. Rwy 17L-35R ops dly 0300-1500Z†. When spl event prkg PPR program NOTAM is actv, tsnt acct opers not perm based need to obtain a PPR nr fm an FBO for ea ldg. PPR appvl and confirmation nrs can be obtained fm the sel FBO at 702-261-7775. PPR confirmation nrs should be entered in the rmks section of each fit plan. NOTE: See Special Notices—Arrival Alert.

AIRPORT MANAGER: 702-261-4802

WEATHER DATA SOURCES: AWOS-3PT 120.775 (702) 614-4537. Wx sensor type: includes type z - freezing rain sensor

COMMUNICATIONS: CTAF 125.1 ATIS 120.775 UNICOM 122.95

MOUNT POTOSI RCO 122.6 (RENO RADIO)

® **LAS VEGAS APP/DEP CON** 125.475

TOWER 125.1 (1400-0400Z)† **GND CON** 127.8 **CLNC DEL** 118.425 125.475 (when twr clsd)

CLEARANCE DELIVERY PHONE: For CD when ATCT clsd ctc LAS Apch on 125.475 or ph 725-200-4432.

AIRSPACE: CLASS D svc 1400-0400Z†; other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE RNO.

BOULDER CITY (VH) (H) VORTACW 116.7 BLD Chan 114 N35°59.75' W114°51.81' 249° 13.3 NM to fld. 3642/15E.

VOR unusable:

005°-010° byd 40 NM
057°-070° byd 40 NM blo 28,000'
071°-085° byd 40 NM blo 10,000'
071°-085° byd 52 NM blo 13,500'
071°-085° byd 71 NM blo 17,000'
071°-085° byd 95 NM
155°-180° byd 30 NM blo 9,000'
192°-205° byd 40 NM
208°-218° byd 40 NM blo 10,000'
208°-218° byd 88 NM
219°-232° byd 40 NM
245°-255° byd 40 NM
264°-274° byd 40 NM blo 29,000'
275°-288° byd 40 NM blo 24,000'

