POINT MUGU NAS (NAVAL BASE VENTURA CO) (NTD)(KNTD) NAS (ANG) 0 N UTC-8(-7DT)

N34°07.16′ W119°07.18

LOS ANGELES H-4H, L-3E, 4G, 7B DIAP. AD

13 B NOTAM FILE NTD Not insp.

RWY 03-21: H11102X200 (ASPH) PCN 67 R/C/W/T HIRL

RWY 03: SALSF, OLS, PAPI(P4L)-GA 3.0° TCH 46'.

RWY 21: MALSR, OLS, PAPI(P4L)-GA 3.0° TCH 46'.

RWY 09-27: H5502X200 (ASPH) PCN 64 F/B/W/T HIRI

ARRESTING GEAR/SYSTEM

RWY 03 HOOK E28(B) (2500') RWY 09 HOOK E28(B) (641')

HOOK F28(B) (2502') RWY 21 HOOK E28(B) (1252') RWY 27

LGT Rwy 03-21 4-light PAPI on left side of runway. Rwy 21 VGSI unusbl byd 6° left and byd 7° right of cntrln. MILITARY -- A-GEAR Rwy 3-21 long-fld A-Gear rigged; short fld derigged, avbl 15 min PN. JASU 3(NCPP-105) 8(A/M47A-4) 9(GTC-85) FUEL J5, F24 (Jet AA) FLUID SP LHOX LOX OIL O-128-148 TRAN ALERT Opr 1500-0200Z‡

Mon-Fri; 1400-0100Z‡ clsd Sat, Sun, and hol. PPR rqrd for all tsnt acft DSN 893-7577/7578, C805-986-7577/7578. Tsnt acft loading/offloading req outside publid hrs ctc afld mgr 805-989-1781/4737 for apvl. Ltd fleet svc (lavatory avbl; potable water not avbl); base trnsp not avbl. Prior coordination req for acft with ordnance.

Ordnance must be secured by det psnl or aircrew prior prior ro fueling. NOISE: Avoid populated areas when possible due to extreme noise sensitive area. Procedure in effect 0400-1600Z‡. Expect Rwy 03 arr and Rwy 21 dep between 0400-0700Z‡ jets, and 0600-0700Z‡ all other acft, Mon-Sun, and federal holidays

MILITARY REMARKS: Opr 1500-0700Z‡. See FLIP AP/1 Supplementary Arpt Remarks and AP/1A. Bird watch cond severe: Wildlife activity on or imt above the active rwy or other specific location repg hight potential for strikes; supervision and aircrews must thoroughly evaluate mission need before conducting operations in areas under cond severe. Bird watch cond moderate: Wildlife activity near the active rwy or other specific locations repg increased potential for strikes; reqs increased vigilance by all agencies and supervisors and caution by aircrews. Bird watch cond low: Wildlife activity on or around the afld repg low potential for strikes. Wildlife hazard exists; pilots should report all bird and mammal sightings to twr or BOPS on freq 305.6. Phase I all dates not designated as phase II. Phase II eff 1 Oct thru 15 Apr; bird act is incrd dur these months due to the migratory season, the primary threat during these periods consists of large quantities and more frequent concentration of birds in all areas around the afld, and aircrews must be aware of heavy migratory fowl during these times. During Phase II, pilots can exp bird watch cond to be moderate or severe; takeoffs/landings within 90 min of offI SR/SS should only happen if it is mission essential; and if possible, training and frmn missions should avoid takeoff/landing with 90 min of the official SR/SS. Acft flt line security is ltd, prior coord required. RSTD PPR ctc Ops Duty Officer DSN 351-8521, C805-989-8521. AMC/NALO msn rqr flt advsy or prior coord. Civ acft req CALP, ctc Afld Mgr C805-989-1781. Weekends, Oct-Jan, BASH support act removing waterfowl from the air in marsh areas S of Rwy 09-27 and wi 700' of Rwy 21 edges/overrun. CAUTION Extreme mid-air potential due to high density VFR general aviation tfc in vicinity, Civilian arpt (Camarillo) 6 NM N uncontrolled 0500-1500Z‡ daily, High terrain to 1567' E of fld, Bird watch condition is moderate to severe, due to seasonal bird migration annually from Oct 1-Apr 30. Bird Hazard: Hang glider activity vicinity Round Mt 4 NM NE SR-SS. Arpt paradrop area active daily, 2-4 NM west of FNA crs Rwy 21 between 7-9 NM. Twy D clsd. Twy E clsd. Twy A2 open to prop and r/w, clsd to jet eng acft. Twy G hold PSN markings NSTD. VFR hold line on Twy G near perimeter road incorrect. Markings should indicate edge of ctld mov area. All tfc must ctc Mugu twr prior to crossing mov area when traveling S on Twy G toward Rwy 21. TFC PAT Reduced rwy separation standards in effect USN/USMC acft. Rwy 21 dep do not commence turns until 500 ' and 1/2 NM offshore. Rwy 27 dep do not commence turns until 500'. CSTMS/AG/IMS Customs, Agriculture, Immigration avbl during opr hr with 24 hr prior notice. MISC Acft flt line security is ltd; rgr prior coord. ANG Channel Islands ANGB PPR DSN 893-7577, C805-986-7577, Opr hrs 1400-0600Z‡, clsd hol, Tsnt alert hrs 1500-2200Z‡ Mon-Fri, clsd Sat, Sun, and hol, PPR rgrd for all tsnt acft DSN 893-7577/7578, C805-986-7577/7578. Temporary waivers on ANG ramp: Fire hydrant

bollards exist along the edge of the APN: modular airborne FFR sys pit taxi lines are not marked IAW reg: pits are only used during contingency ops, allowing acft to taxi close to fac to reload retardant; painted turn guidelines between parking spaces are not uniform (distances vary from 160.5 ft to 182.67 ft; current configuration places age equipment beneath the wing of turning acft, within the clear zone around the prop, and non-std markings-nose wheel markings and acft spot

AIRPORT MANAGER: 805-986-7577

indication.

COMMUNICATIONS: SFA ATIS 125.55 363.05 (Same as twr hrs)

FILLMORE RCO 122.1R 112.5T (HAWTHORNE RADIO)

R APP/DEP CON 128.65 307.275 (1500-0700Z‡)

R L.A. CENTER APP/DEP CON 135.5 327.1 (0700-1500Z‡)

TOWER 124.85 290.375 340.2 (1500-0700Z‡, clsd holidays other times ctc L.A. Center App/Dep Con)

GND CON 121.6 360.2 CLNC DEL 120.75 279.55

PMSV METRO 386.35 OTS indef. BASE OPS 267.5 ANG OPS 305.6

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240 CALIFORNIA

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AIRSPACE: CLASS D svc 1500-0700Z‡, clsd hol; other times CLASS G.
  RADIO AIDS TO NAVIGATION: NOTAM FILE HHR.
    FILLMORE (VL) (L) VORTAC 112.5 FIM Chan 72 N34°21.40′ W118°52.88′ 205° 18.5 NM to fld. 2200/15E.
    VOR unusable:
      048°-058° byd 40 NM blo 6,000°
      048°-058° byd 49 NM
      070°-077° byd 40 NM
      205°-217° byd 40 NM
      267°-304° byd 40 NM
      280°-315° byd 20 NM blo 11,000′
      280°-315° byd 31 NM blo 14,000′
      305°-315° byd 40 NM blo 18,000′
      315°-360° byd 25 NM blo 14,000′
      316°-323° bvd 40 NM
      324°-334° byd 40 NM blo 14,500′
      324°-334° byd 70 NM
      335°-043° byd 40 NM
    TACAN AZIMUTH unusable:
      265°-275° byd 15 NM
      280°-310° byd 20 NM blo 14,000′
      310°-360° byd 25 NM blo 14,000′
    DME unusable:
      265°-275° byd 15 NM
      280°-315° byd 20 NM blo 11,000′
      280°-315° byd 31 NM blo 14,000°
      315°-360° byd 25 NM blo 14,000′
    (L) TACAN Chan 43 NTD (110.6) N34°07.40′ W119°07.32′ at fld. 7/12E. NOTAM FILE NTD. TACAN
      unmonitored 0700-1500Z‡.
    TACAN AZIMUTH unusable:
      060°-110° byd 15 NM blo 5,000′
    DME unusable:
      060°-110° byd 15 NM blo 5,000′
    ILS/DME 109.3 I-RRG Chan 30 Rwy 21. Class IB. Unmonitored when ATCT closed. Auto-cpd apch na blw 233'
    ASR/PAR (1500-0700Z‡)
  COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima. Expanded Radar Svc-All fit conducted under
    positive control. Inbound acft not opr under ATC or Plead (132.425 306.6), ctc APP CON 25 NM out.
                                                                                                SAN FRANCISCO
POINT REYES N38°04.79' W122°52.07' NOTAM FILE OAK.
  (VH) (DH) VORW/DME 113.7 PYE Chan 84 058° 15.2 NM to Gnoss Fld. 1340/17E.
                                                                                               H-3A, L-2F, 3A, A
    VOR unusable:
      000°-004° byd 40 NM
      105°-114° byd 40 NM
      202°-208° byd 40 NM
      223°-228° byd 40 NM
      255°-269° byd 40 NM
      293°-301° byd 40 NM
      311°-314° byd 40 NM
      347°-352° bvd 40 NM
  RCO 122.3 (OAKLAND RADIO)
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202°-208° byd 40 NM
223°-228° byd 40 NM
255°-269° byd 40 NM
293°-301° byd 40 NM
311°-314° byd 40 NM
311°-314° byd 40 NM
RCO 122.3 (OAKLAND RADIO)

POMONA N34°04.70′ W117°47.22′ NOTAM FILE RAL.

(I) (L) VORTACW 110.4 POM Chan 41 at Brackett Fld. 1265/15E.

DME unusable:
300°-045° byd 20 NM
VOR unusable:
280°-300° byd 20 NM blo 13,000′
300°-045° byd 20 NM
TACAN AZIMUTH unusable:
280°-300° byd 20 NM blo 14,000′
300°-045° byd 20 NM blo 14,000′
300°-045° byd 20 NM blo 14,000′
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