

CAMP PENDLETON MCAS (MUNN FLD) (NFG)(KNFG) MC 6 N UTC-8(-7DT) N33°18.08' W117°21.31'

78 B TPA—See Remarks NOTAM FILE NFG Not insp.

RWY 03-21: H6005X221 (ASPH) PCN 80 F/C/W/T HIRL

RWY 03: PAPI(P4R)—GA 4.0° TCH 68'.

RWY 21: SALSF. PAPI(P4L)—GA 3.5° TCH 52'. Rgt tfc.

SERVICE: LGT PCL on twr 128.775 and 340.2. When twr clsd, ACTIVATE SALSF Rwy 21, PAPI Rwy 03 and Rwy 21, HIRL Rwy 03-21 on 128.775. **MILITARY—JASU** NC-8/NC-10 prior arng rqr with MCAS OPS DSN 361-7775, 365-8016. **FUEL J5 TRAN ALERT** No AMC fleet svc avbl. ALCE team rqr for all AMC flt. Ltd tran svc, no tie-down, oil/laboratory analysis or tran maint svc avbl. No shuttle svc avbl. All VIP acft ctc airfield OPS on PTD 15 min prior to arr. Tran crews responsible for cold refuel of their own acft.

NOISE: Avoid overflt MCB Ranch House lctd 2000' NE AER 21.

MILITARY REMARKS: Opr Mon-Thu 1600-0800Z†, Fri 1600-0100Z†, CLOSED Sat, Sun and hol. See FLIP AP/1 Supplementary Arpt Remarks. **RSTD** PPR 24 hr PN exc for hot refueling or pattern work, AG and cstmns svc are avbl upon req with 48 hrs ntc. MCAS flight clnc DSN 365-8016/8026 C760-725-8016/8026 OPS, Mon-Fri 1600-0100Z†. Ltd ramp space, acft PPR strictly enforced for all pax, parts, cargo and tran acft. Heavy Fixed Wing acft (C5, C141, C17) ctc MCAS OPS concerning weight bearing capacity. Heavy acft, full stop ldg only. For use of MCB Range Facilities (LZ/DZ/CAL Site/vertical and short tkf and ldg acft, etc.) ctc MCB Range CON schedule DSN 365-4219/3510, C760-725-4219/3510. Helipads P1, P2, P3, P4 dimensions 137X137. E2 and F2 dimensions 133X133. Lcl-based and non-tenant acft are authorized to conduct one clsd fld full stop arrival and/or one clsd fld departure. **CAUTION** Numerous hazards to flt/gnd opr. Extv VFR tfc in Class D airspace. High density tfc in Class D airspace 1900-2300Z†. Tenant acft have priority for lcl pattern opr. See FLIP AP/1 Supplementary arpt info. Helo spot P2 clsd. Due to apn loading, rcdcd wingtip sepn avbl on Twy P for acft C-130 and lrg. **TFC PAT** TPA—Fixed Wing 1100(1022), Rotary/Wing 600(522), rising terrain all quadrants to 3200'. All acft use ldg lgt in tfc pattern after SS and in IMC. **MISC** Wx forecast avbl 2 hr PN.

COMMUNICATIONS: ATIS 285.45 (Mon-Thu 1600-0100Z†, Fri 1600-0100Z†)

Ⓡ **SO CAL APP/DEP CON** 127.3 323.0

TOWER 128.775 271.6 340.2 (Mon-Thu 1600-0800Z†, Fri 1600-0100Z†, clsd Sat, Sun and hol)

GND CON 134.675 360.2 **CLNC DEL** 134.675 271.6

BASE OPS 279.3 **MCB RANGE CON** (LONG RIFLE) 123.2 310.3

CLEARANCE DELIVERY PHONE: For CD when ATCT clsd ctc SoCal Apch at 800-448-3724.

AIRSPACE: CLASS D svc 1600-0800Z† Mon-Thu, 1600-0100Z† Fri, clsd Sat, Sun and hol; other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE CRQ.

OCEANSIDE (VH) (H) VORTAC 115.3 OCN Chan 100 N33°14.44' W117°25.06' 026° 4.8 NM to fld. 52/15E. VOR unusable:

028°-036° byd 40 NM
 039°-048° byd 40 NM
 049°-059° byd 40 NM blo 13,000'
 049°-059° byd 58 NM
 060°-099° byd 40 NM
 100°-114° byd 40 NM blo 7,000'
 100°-114° byd 61 NM
 216°-226° byd 40 NM
 227°-265° byd 20 NM
 305°-320° byd 40 NM
 330°-335° byd 40 NM
 337°-017° byd 40 NM

(T) **TACAN** Chan 55 NFG (111.8) N33°16.48' W117°23.18' 031° 2.2 NM to fld. 502/13E. NOTAM FILE NFG. TACAN unmonitored when arpt clsd.

No NOTAM MP 2100-0100Z† Fri

ASR/PAR (Mon-Thu 1600-0800Z†, Fri 1600-0100Z†, clsd Sat, Sun and hol)

COMM/NAV/WEATHER REMARKS: Radar See Terminal FLIP for Radar Minima.