GUALALA

OCEAN RIDGE (E55) 3 N UTC-8(-7DT) N38°48.10′ W123°31.83′

SAN FRANCISCO

934 NOTAM FILE OAK

RWY 13-31: H2504X50 (ASPH) S-4 1.3% up NW

RWY 13: Thid dsplcd 402'. Trees.

RWY 31: Thid dsplcd 305'. Trees. Rgt tfc.

SERVICE: LGT NSTD rwy lgts for emerg use only call (707) 884-3573/3579.

AIRPORT REMARKS: Unattended. Calm wind Rwy 31. Deer frequently on rwy. Extreme turb in windy conds. Rwy 13–31 CLOSED at night. No rwy lgts. Rwy 13–31 CLOSED to jets and ultralights. Rwy 13–31 CLOSED to act over 8,000 lbs allowable take—off gross weight. Rwy 13–31 CLOSED to touch and go ldgs. Rwy safety areas have protruding or depressed drainage areas. Safety area south end has 100+ foot dropoff. Full stop landings only Rwy 13–31. Intxn tkofs prohibited. Back taxi required Rwy 13. Full length tkf only Rwy 13–31. Acft not visible from opposite ends of rwy due to downward sloping terrain from rwy midpoint south to rwy apch end of Rwy 31 (approximately 15 ft drop).

AIRPORT MANAGER: 925-337-4145

COMMUNICATIONS: CTAF/UNICOM 122.8

CLEARANCE DELIVERY PHONE: For CD ctc Oakland ARTCC at 510-745-3380.

GUSTINE (301) 2 E UTC-8(-7DT) N37°15.63′ W120°57.86°

SAN FRANCISCO L-2F. 3B

79 B TPA—879(800) NOTAM FILE RIU RWY 18–36: H3207X60 (ASPH) S–12 MIRL

RWY 18: PAPI(P2L)—GA 3.0° TCH 40'. Road.

RWY 36: PAPI(P2L)-GA 3.0° TCH 40'. P-line.

SERVICE: FUEL 100LL LGT MIRL Rwy 18–36 preset low intst; to increase intst acvt CTAF. Actvt PAPI Rwy 18 and PAPI Rwy 36 CTAF 5 clicks. MIRL Rwy 18–36 OTS indefly. PAPI Rwy 18 and PAPI Rwy 36 OTS indefly.

AIRPORT REMARKS: Unattended. Arpt CLOSED at ngt. Bird activity invof arpt. Automated credit card fuel system 24 hrs. 675 X 50 paved rwy safety area at north end of rwy unusable for tkof/ldg. Rwy 18–36 poor cond with weeds growing in the alligatoring, and longl and lateral cracking. Rwy 18–36 markings in poor cond; indistinguishable from tfc pat alt.

AIRPORT MANAGER: 209-854-6471

COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc NorCal Apch at 916-361-0516.

RADIO AIDS TO NAVIGATION: NOTAM FILE MOD.

MODESTO (VH) (DH) VOR/DME 114.6 MOD Chan 93 N37°37.64′ W120°57.47′ 164° 22.0 NM to fld. 93/17E. Aerobatic acft wi an area defined as .5 NM rds of MOD 032028 (7.5 NM SW 022), blo 4800′, avoidance advised dly SR_SS

VOR unusable:

005°-009° byd 40 NM 028°-083° byd 40 NM

092°-097° byd 40 NM

112°-121° byd 40 NM

130°–145° byd 40 NM blo 4,000′

130°-145° byd 62 NM

146°-156° byd 40 NM

170°-185° byd 40 NM 186°-196° byd 40 NM blo 5,000′

186°-196° byd 49 NM

197°-338° byd 40 NM

HAIGH FLD (See ORLAND on page 225)