CALIFORNIA

SACRAMENTO INTL (SMF)(KSMF) 10 NW UTC-8(-7DT) N38°41.73' W121°35.45' 27 B LRA Class I, ARFF Index C NOTAM FILE SMF RWY17L-35R: H8605X150 (CONC-GRVD) S-120, D-239, 2D-439, 2D/2D2-961 PCN 71 R/B/W/T HIRL CL	SAN FRANCISCO H-3B, L-2G, 3A IAP, AD
RWY 17L: MALSR. TDZL. PAPI(P4L)—GA 3.0° TCH 64′. RVR-TR RWY 35R: PAPI(P4L)—GA 3.0° TCH 64′. RVR-TR Rgt tfc. ALL	
RWY 17R-35L: H8598X150 (CONC-GRVD) S-120, D-239, 2D-439, 2D/2D2-961 PCN 71 R/B/W/T HIRL CL RWY 17R: ALSF2. TDZL. PAPI(P4R)—GA 3.0° TCH 72 '. RVR-TMR Rgt tfc. RWY 35L: MALSR. PAPI(P4R)—GA 3.0° TCH 76 '. RVR-TMR RUNWAY DECLARED DISTANCE INFORMATION RWY 17R: TORA-8505 TODA-8605 ASDA-8508 LDA-8508 RWY 35L: TORA-8598 TODA-8598 ASDA-8598 LDA-8598 RWY 35B: TORA-8598 TODA-8598 ASDA-8598 LDA-8598 RWY 35B: TORA-8505 TODA-8605 ASDA-8605 LDA-8605 SERVICE: S6 FUEL 100LL, JET A LGT ALSF2 oprs as SSALR till wx goes blw VFR. NOISE: Noise sensitive areas west of arpt on SAC River. Local turn discouraged for jet acft. When conducting IFR apch in VFR conditions	() + B665.150 •
execute missed apch at dep end of rwys. Plan VFR patterns to east.	35R
Use minimum power settings. AIRPORT REMARKS: Attended continuously. Birds on and invof arpt. Crop duster opr invof arpt at or blo 200 strength evaluation MD-11 = 590000 lbs. All acft ctc ground control prior to movement on ramp. Then gross acft load for Twys G1, G2, and the general aviation parking apron is 70,000 lbs for single gear for dual gear acft, and 250,000 lbs for dual tandem gear acft. An acft cannot exceed the airplane desi and must have a wheel base of less than 60 ft. Military acft parking limited. Ctc arpt ops if parking is rom Unpaved sc north of Twy P and east of Twy A and south of Cargo 1 ramp clsd to hel. Portion Twy W5 to 2100' east of Twy A is not visible from twr. Twy B1 clsd to cargo acft. Twy Y4 restricted to acft with than 118' (group III). West ramp spots 56–60 and F1 tsdt to tow in and tow out only from taxilane back for dep from west ramp spots 56–60 and F1 tsdt to tow in and tow out only from taxilane back for dep from west ramp spots 56–60 and F1 tach acft is to push back on to taxilane B2 and pu "Engine Start Line" prior to starting engs. Acft must push back tail to the north from trml Gates A1, A vehicle surveillance sys in use. OPR transponders with alt rptg mode and ADS–B (if equipped) enabl AIRPORT MANAGER: 916-874-0713 WEATHER DATA SOURCES: ASOS (916) 649–3996 ASOS bcst over ATIS 126.75 mhz COMMUNICATIONS: D-ATIS 126.75 916-874-0679 UNICOM 122.95 RC0 122.5 (RANCHO MURIETA RADIO) (B) NORCAL APP/DEP CON 120.7 CLNC DEL 121.1 CPDCL (LOGON KUSA) PDC AIRSPAGE: CLASS C svc ctc APP CON. VOR TEST FACILITY (VOT) 111.4 RADIO AIDS TO NAVIGATION: NOTAM FILE SAC.	naximum allowable acft, 170,000 lbs gn group III criteria d 916–806–5309. 500' east of Twy A a wingspan of less B2. When pushing III forward to the 3 and A5. GND ed on all AP SFCS.
 (WH) (H) VORTACW 115.2 SAC Chan 99 N38°26.62' W121°33.10' 336° 15.2 NM to fld. 3/ VOR unusable: 031°-041° byd 40 NM blo 5,000' 031°-041° byd 45 NM blo 18,000' 157°-169° byd 40 NM blo 4,500' 246°-251° byd 40 NM 252°-262° byd 40 NM 252°-262° byd 40 NM 253°-013° byd 40 NM blo 5,000' 353°-013° byd 40 NM blo 5,000' 353°-013° byd 58 NM ILS/DME 111.75 I-MDK Chan 54(Y) Rwy 17L. Class IIE. ILS/DME 111.1 I-SMF Chan 48 Rwy 17R. Class IIE. 	
ILS/DME 111.1 I–HUX Chan 48 Rwy 35L. Class IE. Rwy 16R smf DME used. Autopilot cpd a MSL.	IPCH INA DIW 312

SW, 21 MAR 2024 to 16 MAY 2024