

## LOCAL MONTEREY FLIGHT AREA INFORMATION

\* = RT TFC

(MRY) MONTEREY 257' TPA **1757**(1500) / **1257**(1000) 10R / 28L\* 10L / 28R\*

ATIS: **119.25**  
 CLNC DEL: **135.45**  
 GND: **120.875**  
 TWR / CTAF: **118.4** SNS VORTAC (SNS): 117.3  
 231° R 12.5 NM (... \_ . ...)  
 UNICOM: **122.95**  
 NORCAL APPR / DEP: **127.15** (151°-359°) **133.0** (360°-150°)  
 MUNSO NDB (MR) **385** 099° BRG 5.0 NM (\_ \_ .\_)

(OAR) MARINA 137' TPA **1137**(1000) 11 / 29\*

AWOS **134.025**  
 CTAF / UNICOM: **122.7** SNS VORTAC (SNS): 117.3  
 261° R 7.7 NM (... \_ . ...)  
 NORCAL APPR: **133.0** (360°-150°)

(SNS) SALINAS 84' TPA **884**(800) 8\* / 26 13 / 31\*

ATIS: **124.85**  
 TWR / CTAF: **119.525**  
 GND: **121.7**  
 UNICOM: **122.95**  
 RCO (OAK RADIO) **122.6**  
 NORCAL APPR / DEP: **133.0** (360°-150°)  
SNS VORTAC: **117.3** (... \_ . ...)  
 CHULAR NDB (UAD): **263** 312° BRG 12.1 NM (.. \_ . \_ ..)

(WVI) WATSONVILLE 163' TPA **1163**(1000) 2 / 20 8 / 26

ASOS: **132.275**  
 CTAF / UNICOM: **122.8** SNS VORTAC (SNS): 117.3  
 314° R 18.6 NM (... \_ . ...)

(CVH) HOLLISTER 230' TPA **1030**(800) 6 / 24 13 / 31

AWOS: **120.425**  
 CTAF / UNICOM: **123.0** SNS VORTAC (SNS): 117.3  
 017° R 16.6 NM (... \_ . ...)

(E16) SOUTH COUNTY (SAN MARTIN) 281' TPA **1281**(1000) 14 / 32\*

AWOS: **118.35**  
 CTAF / UNICOM: **122.7** SAN JOSE VOR/DME (SJC): 114.1  
 120° R 24.2 NM (... . \_ \_ \_ . \_ .)

(KIC) MESA DEL REY (KING CITY) 374' TPA **1174**(800) 11 / 29

CTAF: **122.9** BIG SUR VORTAC (BSR): 114.0  
 067° R 25.4 NM (\_ ... .. \_ .)

**POSITION RPT (WHEN NOT IN RADAR CNTC OR VFR)**

1. P OSITION
2. T IME (UTC)
3. A LTITUDE (VFR / IFR)
4. P OINT (NEXT RPT)
5. T IME (EST TO NEXT PT)
6. P OINT (SUCCEEDING PT)

**PIREP FORMAT (122.0 FLIGHT WATCH)**

1. LOC OF PHENOMENA (STA ID, FIX)
2. TIME (UTC)
3. ALT
4. TYPE A/C
5. SKY COND (BASES, TOPS AND AMOUNT)
6. FLT VIS AND W<sub>x</sub>
7. OAT
8. WINDS (MAGNETIC)
9. TURB
10. ICING
11. RMKS

**MNFC RESTRICTIONS**

No VFR straight-in to uncontrolled field

No aero initiated < 2500' AGL

VFR Day W<sub>x</sub>:            >= 1500' AGL 3 SM

VFR Night W<sub>x</sub>:           >= 2500' AGL 5 SM

Winds: <= 30 KTS, or <= 15 KT Gust

PAX: PIC w/in 60 days and 3 T/O and LDGs

EACH MAKE AND MODEL: 3 T/O and LDGs w/in 180 days

**AIR TO AIR FREQUENCY**

122.75