SW-3, 13 JUL 2023 to 10 AUG 2023

4701 Rwy Idg APP CRS TDZE 839 309° Apt Elev 839

RNAV (GPS) RWY 31

PASO ROBLES MUNI (PRB) RNP APCH MISSED APPROACH: Climbing right turn to 4500 direct V Rwy 31 helicopter visibility reduction below 3/4 SM NA. JEBNO and hold, continue to climb-in-hold to 4500. Δ ASOS **OAKLAND CENTER** UNICOM 120.125 128.7 307.0 123.0 (CTAF) (Procedure NA for arrivals at PRB VORTAC on radials 218 CW 038. PASO ROBLES RW31 **∧**1130 ± Procedure NA for arrival **1**950 2323 **DOJOS** on AVE VOR/DME airway 1101±**∧** 3.4 NM to 5100 to APURE 4 NM radials 257 CW 313. RW31 1141 128° (15.6) (IAF) 2592 • (FAF) **AVENAL** AVE 5100 140 **EBUDE** RW31 25 M 5600 \Diamond (IF/IAF APURE Λ 2867 ∴3725± HOLD 8000 2908 1 5100 408 Procedure NA for arrivals at 839 **ELEV** 839 TDZE MQO VORTAC on T329 southbound (IAF) . 2868 MORRO BAY MQO 4500 **JEBNO APURE** 5 NM Δ **EBUDE** 865 **BAPTE** Holding Pattern DOJOS 3.4 NM to 129°-> 8000 1.6 NM to **RW31** ,309 5100 **RW31** _3.00° 3700 **RW31 TCH 38** 2700 $\Lambda_{888\pm}$ Λ_{863 ±} 1960 309° to RW31 - 1.6 NM - 1.8 NM - - - 2.3 NM --4.7 NM--4.7 NM -CATEGORY Α D LNAV MDA

PASO ROBLES, CALIFORNIA Amdt 1 10SEP20

C CIRCLING

1400-1

1400-1

561 (600-1)

561 (600-1)

PASO ROBLES MUNI (PRB) RNAV (GPS) RWY 31

REIL Rwy 19 MIRL Rwy 13-31 0

HIRL Rwy 1-19 (

1400-1%

1440-13/4

601 (700-134)

561 (600-1%)

1700-23/4

861 (900-234)