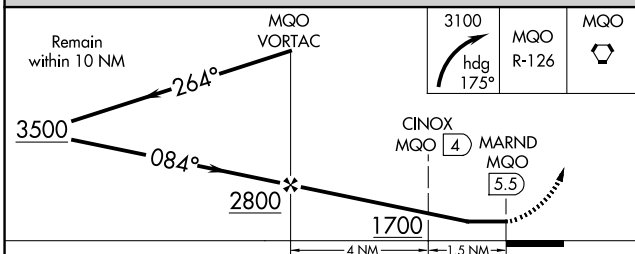
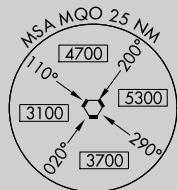


VOR or TACAN-A
SAN LUIS OBISPO COUNTY RGNL (SBP)

MISSED APPROACH: Climbing right turn to 3100 via heading 175° and MQO R-126 to MQO VORTAC and hold. (TACAN Aircraft continue climb to 4000 via MQO R-292 to FRAMS 11.2 DME and hold east, right turns, 292° inbound.)

The map displays the Morro Bay area with various flight paths and navigational data. Key features include:

- Flight Paths:**
 - R-292:** A primary flight path starting from the northwest, passing through the (IAF) FRAMS MQO [11.2], and continuing southeast towards the Morro Bay area.
 - R-204:** A flight path branching off R-292 towards the northeast, passing through 114.3 PRB and Chan 90.
 - R-264:** A flight path branching off R-292 towards the southwest.
 - R-126:** A flight path branching off R-292 towards the south, passing through 771± and 989.
 - R-120:** A flight path branching off R-292 towards the southeast, passing through 579± and 674.
- Altitudes and Obstacles:**
 - 2800 NoPT (11.2) at the intersection of R-292 and R-204.
 - 2867, 2908, 1940, 1980±, 1985, 2868, 3198, 1420, 1409, 905, 753, 817±, 1640±, 791, 1503, 738±, 1419±, 1819, 771±, 579±, 674, 989, 1420.
- Obstacles and Landmarks:**
 - IAF MORRO BAY:** 112.4 MQO, Chan 71.
 - CINOX MQO:** 4.
 - MARND MQO:** 5.5.
- Other Data:**
 - MSA MQO 25 NM: 4700.
 - Altitude markers: 1000, 2000.



CATEGORY	A	B	C	D	HIRL Rwy 11-29  REIL Rwy 29 												
CIRCLING	1700-1¼ 1488 (1500-1¼)	1700-1½ 1488 (1500-1½)	1700-3	1488 (1500-3)													
TACAN OR DME MINIMA					FAF to MAP 5.5 NM												
CIRCLING	1120-1¼ 908 (1000-1¼)	1220-1½ 1008 (1100-1½)	1460-3 1248 (1300-3)	1560-3 1348 (1400-3)	<table border="1"> <tr> <td>Knots</td><td>60</td><td>90</td><td>120</td><td>150</td><td>180</td></tr> <tr> <td>Min:Sec</td><td>5:30</td><td>3:40</td><td>2:45</td><td>2:12</td><td>1:50</td></tr> </table>	Knots	60	90	120	150	180	Min:Sec	5:30	3:40	2:45	2:12	1:50
Knots	60	90	120	150	180												
Min:Sec	5:30	3:40	2:45	2:12	1:50												

SW-3, 04 SEP 2025 to 02 OCT 2025