

(1) No.	(2) Name Character and period of light <i>(Duration in italics)</i>	(3) Location Latitude, N. Longitude, W. Deg. Min. Deg. Min.	(4) Light or day- beacon above water Feet	(5) Candle- power Miles seen, in italics	(6) Structure, vessel, or buoy Top of lan- tern above ground Feet	(7) Established. Moved or rebuilt Year	Radiobeacon, fog signal, sea and remarks
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TWELFTH DISTRICT

CALIFORNIA

208 G3982	SEACOAST PIEDRAS BLANCAS LIGHT Gp. Fl. W., 15 ^s 1.5 ^s fl., 2.5 ^s ec. 1.5 ^s fl., 9.5 ^s ec. 2 flashes. <i>Resident Personnel.</i>	On point 35 39.9 121 17.1	142	200,000 18 74	White conical tower with flat top. 1875 1949	Light is displayed from 1 hour before sunset to 1 hour after sunrise. HORN , diaphragm; 1 blast ev 30 ^s (3 ^s bl).	21 26 ^s o 4
							21
209 G3986	Cape San Martin Light Fl. W., 10 ^s (1 ^s fl)	Near end of point of cape. 35 53.3 121 27.8	200	1,000 14	White pyramidal structure 1934	21	21 G 4
210 G3988	POINT SUR LIGHT Fl. W., 15 ^s (0.6 ^s fl) <i>Resident Personnel.</i>	On westerly end of point. 36 18.4 121 54.0	270	1,000,000 23	Grey square stone tower on fog signal building. 50	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON : 30 ^s (Code: • — — •). See XI for method of operat Antenna at light tower. HORN , diaphragm; whe operating, is synchron with radiobeacon ev 3 minutes for distance in ing as follows (see p.I for explanation):	21 G 4
211	Point Cypress Lighted Gong Buoy 14C PT. Fl. W., 10 ^s (2 ^s fl)	In 108 feet 36 35.0 121 59.0	12	90 8	Red	Gong.	1 1 ■ ■
212 G3992	POINT PINOS LIGHT Occ. W., 30 ^s (20 ^s lt) <i>Resident Personnel.</i>	On point, south side of entrance to Monterey Bay. 36 38.0 121 56.0	89	30,000 15	White tower on dwelling.... 43	Light is displayed from 1 hour before sunset to 1 hour after sunrise. MARKER RADIOBEA CON : 290 kc (gp off dashes for 10.5 ^s si 4 ^s Antenna at light tower. HORN , diaphragm; gp of 2 blasts ev 30 ^s (2 ^s bl-2 ^s 2 ^s bl-24 ^s si). Located 45 yards 336° from light tower. Whistle.	1 1 ■ ■
213	Point Pinos Lighted Whistle Buoy 2PT. P. Fl. R., 10 ^s (1 ^s fl)	In 135 feet, off point, south side of Mon- terey Bay. 36 38.7 121 56.4	16	100 7	Red		

(For Monterey Bay, see No. 259)

(1) No.	(2) Name Character and period of light <i>(Duration in italics)</i>	(3) Location Latitude, N. Longitude, W. <i>Deg. Min.</i>	(4) Light or day- beacon above water Feet	(5) Candle- power Miles seen, in italics	(6) Structure, vessel, or buoy Top of lan- tern above ground Feet	(7) Established, Moved or rebuilt Year	Radiobeacon, fog signal, sector and remarks
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TWELFTH DISTRICT

CALIFORNIA

208 G3982	SEACOAST PIEDRAS BLANCAS LIGHT Gp. Fl. W., 15 ^s 1.5 ^s fl., 2.5 ^s ec. 1.5 ^s fl., 9.5 ^s ec. 2 flashes. Resident Personnel.	On point 35 39.9 121 17.1	142	200,000 18 74	White conical tower with flat top. 1875 1949	Light is displayed from 1 hour before sunset to 1 hour after sunrise. HORN , diaphragm; 1 blast ev 30 ^s (3 ^s bl).				
209 G3986	 Cape San Martin Light Fl. W., 10 ^s (1 ^s fl.)	Near end of point of cape. 35 53.3 121 27.8	200	1,000 14	White pyramidal structure 1934	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON : 302 ^c (Code: • — — •). See p. XV for method of opera Antenna at light tower. HORN , diaphragm; when operating, is synchroni with radiobeacon ev 3 minutes for distance find ing as follows (see p. XI for explanation):				
210 G3988	 POINT SUR LIGHT Fl. W., 15 ^s (0.6 ^s fl.) Resident Personnel.	On westerly end of point. 36 18.4 121 54.0	270	1,000,000 23	Grey square stone tower on fog signal building. 50	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON : 302 ^c (Code: • — — •). See p. XV for method of opera Antenna at light tower. HORN , diaphragm; when operating, is synchroni with radiobeacon ev 3 minutes for distance find ing as follows (see p. XI for explanation):				
For 2 minutes						For 1 minute				
RBN		Off		52 ←Code→ 1 ■ 1 ■						
FS		Gp of 2 unequal blasts ev 60 ^s (2 ^s bl-1 ^s si- 3 ^s bl-54 ^s si)		1 5 53 ■ Shows dash of RBN & blast of fog signal. Figures show seconds.						
211	<i>Point Cypress Lighted Gong Buoy</i> 14C PT.	In 108 feet	12	90 8	Red	Gong .				
212 G3992	<i>POINT PINOS LIGHT</i> Occ. W., 30 ^s (20 ^s fl.) Resident Personnel.	On point, south side of entrance to Monterey Bay. 36 38.0 121 56.0	89	50,000 15	White tower on dwelling..... 43	Light is displayed from 1 hour before sunset to 1 hour after sunrise. MARKER RADIOBEA . CON : 290 kc (gp of 0.9 dashes for 10.5 ^s si 4.5 ^s) Antenna at light tower. HORN , diaphragm; gp of 2 blasts ev 30 ^s (2 ^s bl-2 ^s si- 2 ^s bl-24 ^s si). Located 450 yards 336° from light tower.				
213	<i>Point Pinos Lighted Whistle Buoy</i> 2PT. P. Fl. R., 10 ^s (1 ^s fl.)	In 135 feet, off point, south side of Mon- terey Bay. 36 38.7 121 56.4	16	100 7	Red	Whistle .				

(For Monterey Bay, see No. 259)

	(2) Name Character and period of light <i>(Duration in italics)</i>	(3) Location Latitude, N. Longitude, W. <i>Deg. Min.</i>	(4) Light or day- beacon above water Feet	(5) Candle- power	(6) Structure, vessel, or buoy Top of lan- tern above ground <i>Miles seen, in italics</i>	(7) Established Moved or rebuilt <i>Year</i>	Radiobeacon, fog signal, sectors and remarks
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CALIFORNIA

TWELFTH DISTRICT

	SEACOAST (Chart 5302)						
■	Souza Rock Lighted Gong Buoy I. Qk. Fl. R.	In 118 feet, southwest of rock. 35 07.7 120 44.4	13	70 7	Red and black horizontal bands.	Gong.	
■	SAN LUIS OBISPO LIGHT.. Fl. W., 20 ^s (1.6 ^s /f) Resident Personnel.	On Point San Luis, west side of bay. 35 09.6 120 45.6	130	200,000 17	White square tower on dwelling. 40	1890	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON: Antenna 275 yards 002° from light tower. See p. XV for method of operation.
■	SAN LUIS OBISPO AERO LIGHT ... Fl. W., 5 ^s (0.3 ^s /f) 35 19.5 120 36.3	2,660	1,700,000		DIAPHONE , two-tone; gp of 2 blasts ev 30 ^s (2 ^s bl-2 ^s si-2 ^s bl-24 ^s si). Maintained by Federal Aviation Agency.
	(For San Luis Obispo Bay see No. 250)						
■	Westdahl Rock Lighted Bell Buoy I. Fl. W., 10 ^s (1 ^s /f)	In 110 feet, 245 yards 239° from rock. 35 08.8 120 47.0	12	140 8	Black.....	Bell.	
■	Point Buchon Lighted Whistle Buoy 10 Pt. B. Fl. W., 5 ^s (1 ^s /f)	In 147 feet..... 35 14.4 120 54.6	16	400 9	Red	Whistle.	
■	Morro Bay Light	On south side of Morro Rock. 35 22.1 120 52.0	36	6,000 11	White frame tower on building . 1951		Light visible from 263° to 102½°. SIREN ; 1 blast ev 30 ^s (3 ^s bl). Horn, diaphragm, if siren is disabled.
	(For Estero Bay, see No. 251)						
■	Von Helm Rock Lighted Gong Buoy 12 V H. Fl. W., 10 ^s (1 ^s /f)	In 140 feet, seaward of rocks. 35 32.2 121 07.0	16	400 9	Red	Gong. Radar reflector.	
■	San Simeon Lighted Bell Buoy I.... Fl. W., 5 ^s (1 ^s /f)	In 60 feet, southeast of San Simeon Point. 35 37.7 121 11.3	12	90 7	Black	Bell.	
■	PIEDRAS BLANCAS LIGHT Gp. Fl. W., 15 ^s 1.5 ^s f., 2.5 ^s ec. 1.5 ^s f., 9.5 ^s ec. 2 flashes. Resident Personnel.	On point	142	200,000 18	White conical tower with flat top. 74	1875 1949	Light is displayed from 1 hour before sunset to 1 hour after sunrise. HORN , diaphragm; 1 blast ev 30 ^s (3 ^s bl).
■	Cape San Martin Light	Near end of point of cape. 35 53.3 121 27.8	200	1,000 14	White pyramidal structure	1934	
	(Chart 5402)						
■	POINT SUR LIGHT Fl. W., 15 ^s (0.3 ^s /f) Resident Personnel.	On westerly end of point. 36 18.4 121 54.0	270	1,600,000 23	Grey square stone tower on fog signal building. 50	1889	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON : See p. XV for method of operation. Antenna at light tower. HORN , diaphragm; gp of 2 unequal blasts ev 60 ^s (2 ^s bl-1 ^s si-3 ^s bl-54 ^s si).

(1)	(2) Name Character and period of light <i>(Duration in italics)</i>	(3) Location Latitude, N. Longitude, W. Deg. Min. Deg. Min.	(4) Light or day- beacon above water Feet	(5) Candle- power Miles seen, <i>in italics</i>	(6) Structure, vessel, or buoy Top of lan- tern above ground Feet	(7) Established Moved or rebuilt Year	Radiobeacon, fog signal, sectors and remarks
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CALIFORNIA

TWELFTH DISTRICT

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	SEACOAST (Chart 5302)						
20	Souza Rock Lighted Gong Buoy I. Qk. Fl. R.	In 118 feet, southwest of rock. 35 07.7 120 44.4	13	70 7	Red and black horizontal bands.	Gong.	
21	SAN LUIS OBISPO LIGHT.. Fl. W., 20 ^s (1 ^s /f) Resident Personnel.	On Point San Luis, west side of bay. 35 09.6 120 45.6	130	200,000 17 40	White square tower on dwelling.	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON: Antenna 275 yards 002° from light tower. See p. XIV for method of operation.	
22							
23	SAN LUIS OBISPO AERO LIGHT .. Fl. W., 5 ^s (0.3 ^s /f)	2,660	1,700,000	DIAPHONE , two-tone; gp of 2 blasts ev 30 ^s (2 ^s bl-2 ^s si-2 ^s bl-2 ^s si). Maintained by Federal Aviation Agency.	
24	(For San Luis Obispo Bay see No. 250)						
25	Westdahl Rock Lighted Bell Buoy 1. Fl. W., 10 ^s (1 ^s /f)	In 110 feet, 245 yards 239° from rock. 35 08.8 120 47.0	12	140 8	Black.....	Bell.	
26	Point Buchon Lighted Whistle Buoy 10 Pt. B. Fl. W., 5 ^s (1 ^s /f)	In 147 feet..... 35 14.4 120 54.6	16	400 9	Red	Whistle.	
27	Morro Bay Light Fl. W., 15 ^s (5 ^s /f)	On south side of Morro Rock. 35 22.1 120 52.0	36	6,000 11	White frame tower on building.	Light visible from 263° to 102½°. SIREN ; 1 blast ev 30 ^s (3 ^s bl). Horn, diaphragm, if siren is disabled.	
28	(For Estero Bay, see No. 251)						
29	Von Helm Rock Lighted Gong Buoy 12 V H. Fl. W., 10 ^s (1 ^s /f)	In 140 feet, seaward of rocks. 35 32.2 121 07.0	16	400 9	Red	Gong. Radar reflector.	
30	San Simeon Lighted Bell Buoy 1.... Fl. W., 5 ^s (1 ^s /f)	In 60 feet, southeast of San Simeon Point. 35 37.7 121 11.3	12	90 7	Black	Bell.	
31							
32	PIEDRAS BLANCAS LIGHT Gp. Fl. W., 15 ^s 1.5 ^s fl., 2.5 ^s ec. 1.5 ^s fl., 9.5 ^s ec. 2 flashes. Resident Personnel.	On point	142	200,000 18 74	White conical tower with flat top.	Light is displayed from 1 hour before sunset to 1 hour after sunrise. HORN , diaphragm; 1 blast ev 30 ^s (3 ^s bl).	
33	Cape San Martin Light Fl. W., 10 ^s (1 ^s /f)	Near end of point of cape. 35 53.3 121 27.8	200	1,000 14	White pyramidal structure		
34	(Chart 5402)						
35	POINT SUR LIGHT Fl. W., 15 ^s (0.3 ^s /f) Resident Personnel.	On westerly end of point. 36 18.4 121 54.0	270	1,600,000 23 50	Grey square stone tower on fog signal building.	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON : See p. XIV for method of operation. Antenna at light tower. HORN , diaphragm; gp of 2 unequal blasts ev 60 ^s (2 ^s bl-1 ^s si-3 ^s bl-54 ^s si).	

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(1) No.	(2) Name Characteristic	(3) Location Lat. N. Long. W.	(4) Luminous Range Intensity	(5) Geo- graphic Range	(6) Structure Ht. above ground	Ht. above water	(7) Remarks Year
CALIFORNIA							
TWELFTH DISTRICT							
	SEACOAST						
34 G3982	PIEDRAS BLANCAS LIGHT..... Gp. Fl. W., 15 ^s 0.4 ^{sfl.} , 3.6 ^{sec.} 0.4 ^{sfl.} , 10.6 ^{sec.} 2 flashes. Resident Personnel.	On point..... 35 39.9 121 17.1	23 1,400,000	18 74	White conical tower with flat top.	142	Light is displayed from 1 hour before sunset to 1 hour after sunrise. HORN, diaphragm; 1 blast ev 30 ^s (3 ^{sbl}). 1875-1949
35 G3986	Cape San Martin Light..... Fl. W., 10 ^s (1 ^{sfl}) (Chart 5402)	Near end of point of cape. 35 53.3 121 27.8	8 900	21	White pyramidal structure.....	200	1934
36 G3988	POINT SUR LIGHT..... Fl. W., 15 ^s Resident Personnel.	On westerly end of point. 36 18.4 121 54.0	23 1,100,000	23 50	Grey square stone tower on fog signal building.	270	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON: See p. XVII for method of operation. Antenna at light tower. HORN, diaphragm Mo. (A); gp of 2 unequal blasts ev 60 ^s (2 ^{sbl} -1 ^{sfl} -3 ^{sbl} -54 ^{sfl}). 1889
37	Point Cypress Lighted Gong Buoy 14C PT. Fl. W., 10 ^s (1 ^{sfl})	In 108 feet..... 36 35.0 121 59.0	180	Red.....		
38 G3992	POINT PINOS LIGHT..... Occ. W., 30 ^s (20 ^{sfl}) Resident Personnel.	On point, south side of entrance to Monterey Bay. 36 38.0 121 56.0	22 50,000	15 43	White tower on dwelling.....	89	Light is displayed from 1 hour before sunset to 1 hour after sunrise. MARKER RADIOBEACON: See p. XVII for method of operation. Antenna at light tower. HORN, diaphragm; gp of 2 blasts ev 30 ^s (2 ^{sbl} -2 ^{sfl} -2 ^{sbl} -24 ^{sfl}). Located 450 yards 336° from light tower. 1855-1907
39	Point Pinos Lighted Whistle Buoy 2PT. P. Fl. R., 10 ^s (1 ^{sfl}) (For Monterey Bay, see No. 609)	In 135 feet, off point, south side of Monterey Bay. 36 38.7 121 56.4	Red.....		Ra ref.
40 G4000	Santa Cruz Light..... Fl. W., 7.5 ^s	On point, west side of entrance to Santa Cruz Harbor. 36 57.1 122 01.6	16 50,000	13 39	White frame tower.....	55	Visible from 220° to 085°. 1869-1941
41	Ano Nuevo Island Lighted Whistle Buoy 2 AN. Fl. W., 10 ^s (1 ^{sfl})	In 84 feet, 1,650 yards southerly from island. 37 05.8 122 20.4	6 180	9	Red.....		Ra ref.
42 G4006	PIGEON POINT LIGHT..... Fl. W., 10 ^s Resident Personnel.	On end of point..... 37 10.9 122 23.6	22 800,000	18 115	White conical tower.....	148	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON: Antenna 160 feet 039° from light tower. See p. XVII for method of operation. DIAPHONE, two-tone; gp of 2 blasts ev 30 ^s (2 ^{sbl} -6 ^{sfl} -2 ^{sbl} -20 ^{sfl}). 1872
43	Southeast Reef Southern End Lighted Gong Buoy 3. Fl. G., 10 ^s (1 ^{sfl})	In 57 feet, in Half Moon Bay. 37 27.9 122 28.1	Black		

(1) No.	(2) Name Characteristic	(3) Location Lat. N. Long. W.	(4) Luminous Range Intensity	(5) Geo- graphic Range	(6) Structure Ht. above ground	Ht. above water	(7) Remarks Year
CALIFORNIA						TWELFTH DISTRICT	
	SEACOAST						
29	Westdahl Rock Lighted Bell Buoy 1. Fl. W., 10 ^s (1 st fl)	In 110 feet, 245 yards 239° from rock. 35 08.8 120 47.0	5 110	8	Black.....		
30	Point Buchon Lighted Whistle Buoy 10 Pt. B. Fl. W., 10 ^s (1 st fl)	In 147 feet	6 180	9	Red		
31.11 601.11	MORRO BAY WEST BREAKWATER LIGHT. Fl. W., 5 ^s	On end of breakwater.. 35 21.8 120 52.1	15 30,000	14	White column	36	Visible from 207° to 176°. MARKER RADIOBEACON: Antenna at light tower. Unreliable in area east of bearing 306° to shore. See p. XVII for method of operation. HORN, diaphragm; 1 blast ev 30 ^s (2 st bl). 1965
	(For Estero Bay, see No. 601)						
32	Von Helm Rock Lighted Gong Buoy 12 V H. Fl. W., 10 ^s (1 st fl)	In 140 feet, seaward of rocks. 35 32.2 121 07.0	6 180	9	Red		Ra ref.
33	San Simeon Lighted Bell Buoy 1... Fl. W., 10 ^s (1 st fl)	In 60 feet, southeast of San Simeon Point. 35 37.7 121 11.3 180	Black.....		
34 03942	PIEDRAS BLANCAS LIGHT..... Gp. Fl. W., 15 ^s 0.4 th , 3.6 ^{sec} . 0.4 th , 10.6 ^{sec} . 2 flashes. Resident Personnel.	On point..... 35 39.9 121 17.1	23 1,400,000	18 74	White conical tower with flat top.	142	Light is displayed from 1 hour before sunset to 1 hour after sunrise. HORN, diaphragm; 1 blast ev 30 ^s (3 st bl). 1875-1949 1934
35 03946	Cape San Martin Light..... Fl. W., 10 ^s (1 st fl)	Near end of point of cape. 35 53.3 121 27.8	8 900	21	White pyramidal structure.....	200	
	(Chart 5402)						
36 03948	POINT SUR LIGHT..... Fl. W., 15 ^s Resident Personnel.	On westerly end of point. 36 18.4 121 54.0	23 1,100,000	23 50	Grey square stone tower on fog signal building.	270	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON: See p. XVII for method of operation. Antenna at light tower. HORN, diaphragm Mo. (A); gp of 2 unequal blasts ev 60 ^s (2 st bl-1 st si-3 rd bl- 54 th si). 1889
37	Point Cypress Lighted Gong Buoy 14C PT. Fl. W., 10 ^s (1 st fl)	In 108 feet..... 36 35.0 121 59.0 160	Red.....		
38 03992	POINT PINOS LIGHT..... Occ. W., 30 ^s (20 th t) Resident Personnel.	On point, south side of entrance to Monterey Bay. 36 38.0 121 56.0	22 50,000	15 43	White tower on dwelling.....	89	Light is displayed from 1 hour before sunset to 1 hour after sunrise. MARKER RADIOBEACON: See p. XVII for method of operation. Antenna at light tower. HORN, diaphragm; gp of 2 blasts ev 30 ^s (2 st bl-2 nd si 2 nd bl-24 th si). Located 450 yards 336° from light tower. 1855-1907 Ra ref.
39	Point Pinos Lighted Whistle Buoy 2PT. P. Fl. R., 10 ^s (1 st fl)	In 135 feet, off point, south side of Mon- terey Bay. 36 38.7 121 56.4	Red.....		
	(For Monterey Bay, see No. 609)						

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(1) No.	(2) Name Characteristic	(3) Location Lat. N. Long. W.	(4) Luminous Range Intensity	(5) Geo- graphic Range	(6) Structure Ht. above ground	(7) Remarks Year
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CALIFORNIA

TWELFTH DISTRICT

	SEACOAST					
29	<i>Westdahl Rock Lighted Bell Buoy 1. Fl. W., 10^s(1stfl)</i>	In 110 feet, 245 yards 239° from rock. 35 08.8 120 47.0 140	Black	
30	<i>Point Buchon Lighted Whistle Buoy 2 Fl. W., 10^s(1stfl)</i>	In 147 feet 140	Red	
31.11 601.11	MORRO BAY WEST BREAKWATER LIGHT. Fl. W., 5^s	On end of breakwater.. 35 21.8 120 52.1	15 30,000	14	White column	36 Visible from 207° to 176°. MARKER RADIOBEACON: Antenna at light tower. Unreliable in area east of bearing 306° to shore. See p. XVII for method of operation. HORN, diaphragm; 1 blast ev 30 ^s (2 st bl). 1965
	(For Estero Bay, see No. 601.11)					
32	<i>Von Helm Rock Lighted Gong Buoy 4 Fl. W., 10^s(1stfl)</i>	In 140 feet, seaward of rocks. 35 32.2 121 07.0 140	Red	Ra ref.
33	<i>San Simeon Lighted Bell Buoy 1 ... Fl. W., 6^s(1stfl)</i>	In 60 feet, southeast of San Simeon Point. 35 37.7 121 11.3 140	Black	
34 03982	PIEDRAS BLANCAS LIGHT..... Gp. Fl. W., 15^s 0.2stfl., 3.8^{sec}. 0.2stfl., 10.8^{sec}. 2 flashes. Resident Personnel.	On point..... 35 39.9 121 17.1	22 800,000	18 74	White conical tower with flat top. 142 142	Light is displayed from 1 hour before sunset to 1 hour before sunset to 1 hour before sunset to 1 HORN, diaphragm; 1 blast ev 30 ^s (3 st bl). 1875-1949 1934
35 03986	<i>Cape San Martin Light..... Fl. W., 6^s(1stfl)</i> (Chart 5402)	Near end of point of cape. 35 53.3 121 27.8	8 900	21	White pyramidal structure..... 200	
36 03988	POINT SUR LIGHT..... Fl. W., 15^s Resident Personnel.	On westerly end of point. 36 18.4 121 54.0	21 500,000	23 50	Grey square stone tower on fog signal building. 270	Light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON: See p. XVII for method of operation. Antenna at light tower. HORN, diaphragm Mo. (A); gp of 2 unequal blasts ev 60 ^s (2 st bl-1 st si-3 st bl- 54 st si). 1889
37	<i>Point Cypress Lighted Gong Buoy 6. Fl. W., 10^s(1stfl)</i>	In 108 feet 140	Red	
38 03992	POINT PINOS LIGHT..... Occ. W., 30^s(20stlt) Resident Personnel.	On point, south side of entrance to Monterey Bay. 36 38.0 121 56.0	15 40,000	15 43	White tower on dwelling..... 89	Light is displayed from 1 hour before sunset to 1 hour after sunrise. MARKER RADIOBEACON: See p. XVII for method of operation. Antenna at light tower. HORN, diaphragm; gp of 2 blasts ev 30 ^s (2 st bl-2 st si- 2 st bl-24 st si). Located 450 yards 336° from light tower. 1855-1907

(1) No.	(2) Name Characteristic	(3) Location Lat. N. Long. W.	(4) Luminous Range Intensity	(5) Geo- graphic Range	(6) Structure Ht. above ground	(7) Remarks Year
CALIFORNIA						
TWELFTH DISTRICT						
	SEACOAST					
29	<i>Westdahl Rock Lighted Bell Buoy 1. Fl. W., 6^s(1stfl)</i>	In 110 feet, 245 yards 239° from rock. 35 08.8 120 47.0	140	Black.....	
30	<i>Point Buchon Lighted Whistle Buoy 2 Fl. W., 6^s(1stfl)</i>	In 147 feet	140	Red	
31.11 601.11	<i>MORRO BAY WEST BREAKWATER LIGHT. Fl. W., 5^s</i>	On end of breakwater.. 35 21.8 120 52.1	15 30,000	14	White column	Visible from 207° to 176°. MARKER RADIOBEACON: Antenna at light tower. Unreliable in area east of bearing 306° to shore. See p. XIX for method of operation. HORN, diaphragm: 1 blast ev 30°(2 st bl). 1965
	(For Estero Bay, see No. 601.11)					
32	<i>Von Helm Rock Lighted Gong Buoy 4 Fl. W., 6^s(1stfl)</i>	In 140 feet, seaward of rocks. 35 32.2 121 07.0	140	Red	Ra ref.
33	<i>San Simeon Lighted Bell Buoy 1 ... Fl. W., 6^s(1stfl)</i>	In 60 feet, southeast of San Simeon Point. 35 37.7 121 11.3	140	Black	
34 03982	<i>PIEDRAS BLANCAS LIGHT..... Gp. Fl. W., 15^s 0.2st fl., 3.8^{sc}. 0.2nd fl., 10.8^{sc}. 2 flashes. Resident Personnel.</i>	On point..... 35 39.9 121 17.1	22 800,000	18 74	White conical tower with flat top. 142 142	HORN, diaphragm; 1 blast ev 30°(3 st bl). 1879-1949
35 03986	<i>Cape San Martin Light..... Fl. W., 6^s(1stfl)</i>	Near end of point of cape. 35 53.3 121 27.8	900	8 21	White pyramidal structure..... 200	1934
36 03988	<i>PUNTI SUK LIGHT..... Fl. W., 15^s Resident Personnel.</i>	On westerly end of point. 36 18.4 121 54.0	21 500,000	23 50	Grey square stone tower on fog signal building. 270	RADIOBEACON: See p. XIX for method of operation. Antenna at light tower. HORN, diaphragm Mo. (A); gp of 2 unequal blasts ev 60°(2 st bl-1 st si-3 rd bl- 54 th si). 1889
	(Chart 5402)					
37	<i>Point Cypress Lighted Gong Buoy 6. Fl. W., 6^s(1stfl)</i>	In 108 feet	140	Red	
38 03992	<i>POINT PINOS LIGHT..... Occ. W., 30^s(20thlt) Resident Personnel.</i>	On point, south side of entrance to Monterey Bay. 36 38.0 121 56.0	15 40,000	15 43	White tower on dwelling..... 89	MARKER RADIOBEACON: See p. XIX for method of operation. Antenna at light tower. HORN, diaphragm; gp of 2 blasts ev 30°(2 st bl-2 nd si- 2 nd bl-24 th si). Located 450 yards 336° from light tower. 1855-1907
39	<i>Point Pinos Lighted Whistle Buoy 2 Fl. R., 6^s(1stfl)</i>	In 135 feet, off point, south side of Mon- terey Bay. 36 38.7 121 56.4	Red	Ra ref.
	(For Monterey Bay, see No. 609)					

(1) No.	(2) Name Characteristic	(3) Location Lat. N. Long. W.	(4) Nominal Range Intensity	(5) Geo- graphic Range	(6) Structure Ht. above ground	Ht. above water	(7) Remarks Year
CALIFORNIA							
TWELFTH DISTRICT							
	SEACOAST						
31. 11 601. 11	MORRO BAY WEST BREAKWATER LIGHT. Fl. W., 5 ^s	On end of breakwater. 35 21.8 120 52.1	16 30,000	11	White column	36	Visible from 207° to 176°. MARKER RADIOBEACON: Antenna at light tower. Unreliable in area east of bearing 306° to shore. See p. XVIII for method of operation. HORN, diaphragm; 1 blast ev 30 ^s (3 ^s bl). 1965
	(For Estero Bay, see No. 601.11)						
32	Von Helm Rock Lighted Whistle Buoy 4 Fl. W., 6 ^s (1 ^s fl)	In 140 feet, seaward of rocks. 35 32.2 121 07.0 140	Red.....		Ra ref.
33	San Simeon Lighted Bell Buoy 1 ... Fl. W., 6 ^s (1 ^s fl)	In 60 feet, southeast of San Simeon Point. 35 37.7 121 11.3 140	Black		
34 03982	PIEDRAS BLANCAS LIGHT	On point..... Gp. Fl. W., 15 ^s 0.2 ^s fl., 3.8 ^s ec. 0.2 ^s fl., 10.8 ^s ec.	22 800,000	18 74	White conical tower with flat top.	142	HORN, diaphragm; 1 blast ev 30 ^s (3 ^s bl). 1879-1949
35 03986	Cape San Martin Light..... Fl. W., 6 ^s (1 ^s fl)	Near end of point of cape. 35 53.3 121 27.8	9 900	21	White pyramidal structure.....	200	1934
36 03988	POINT SUR LIGHT..... Fl. W., 15 ^s Resident Personnel.	On westerly end of point. 36 18.4 121 54.0	24 500,000	23 50	Grey square stone tower on fog signal building.	270	RADIOBEACON: See p. XVIII for method of operation. Antenna at light tower. HORN, diaphragm, 2 blasts ev 60 ^s (3 ^s bl-3 ^s si-3 ^s bl- 51 ^s si). 1889
	(Chart 5402)						
37	Point Cypress Lighted Gong Buoy 6. Fl. W., 6 ^s (1 ^s fl)	In 108 feet 36 35.0 121 59.0	140	Red		
38 03992	POINT PINOS LIGHT	On point, south side of entrance to Monterey Bay. Occ. W., 30 ^s (20 ^s lt) Resident Personnel.	17 40,000	15 43	White tower on dwelling.....	89	MARKER RADIOBEACON: See p. XVIII for method of operation. Antenna at light tower. HORN, diaphragm; 2 blasts ev 30 ^s (2 ^s bl-2 ^s si- 2 ^s bl-24 ^s si). Located 450 yards 336° from light tower. 1855-1907
39	Point Pinos Lighted Whistle Buoy 2. Fl. R., 6 ^s (1 ^s fl)	In 135 feet, off point, south side of Mon- terey Bay. 36 38.7 121 56.4	Red		Ra ref.
40 620 04000	(For Monterey Bay, see No. 609) Santa Cruz Light..... Fl. W., 5 ^s	On point, west side of entrance to Santa Cruz Harbor. 36 57.1 122 01.6	16 30,000	13	White lantern house on square brick tower attached to brick building.	60 39	Visible from 220° to 085°. 1869-1967
41	Ano Nuevo Island Lighted Whistle Buoy 8. Fl. W., 6 ^s (1 ^s fl)	In 84 feet, 1,650 yards southerly from island. 37 05.8 122 20.4 140	Red		Ra ref.