

## SEACOAST

No.	Name Character and period of light	Location		Light above water	Miles seen
		Latitude, N.	Longitude, W.		
<b>SEACOAST</b>					
199	<i>Toro Creek Bell Buoy 10A</i> -----	In 55 feet, in Estero Bay		Feet	
		35 24.4	120 53.0		
200	<i>ESTERO WHARF</i> -----	35 24.6	120 52.6	30	
	<i>F. R. U.</i>				
201	<i>Estero Submarine Terminal Gong Buoy.</i>	35 24.8	120 53.3		
202	<i>Mouse Rock Bell Buoy 3 MR.</i>	In 40 feet. Marks rock at entrance to Cayucos Land- ing.			
		35 26.3	120 54.4		
203	<i>Von Helm Rock Lighted Whistle Buoy 12VH.</i>	In 120 feet, seaward of rocks.		16	9
	<i>Fl. W., 10 sec.</i>	35 32.2	121 07.0		
204	<i>San Simeon Lighted Bell Buoy 1.</i>	In 42 feet, southeast of San Simeon Point.		12	7
	<i>Fl. W., 5 sec.</i>	35 37.7	121 11.3		
205	<i>PIEDRAS BLANCAS</i> -----	On point		142	18
G3932	<i>Gp. Fl. W., 15 sec. 2 flashes.</i>	35 39.9	121 17.1		
206	<i>CAPE SAN MARTIN</i> -----	Near end of point of cape		200	11
	<i>Fl. W., 30 sec. U.</i>	35 53.3	121 27.8		
207	<i>POINT SUR</i> -----	On westerly end of Point Sur.		270	23
G3938	<i>Fl. W., 15 sec. Radiobeacon. Distance-Finding Station.</i>	36 18.4	121 54.0		
208	<i>Point Cypress Lighted Gong Buoy 14C PT.</i>	In 108 feet		12	8
	<i>Fl. W., 10 sec.</i>	36 35.0	121 59.0		
209	<i>POINT PINOS</i> -----	On point, south side of en- trance to Monterey Bay.		89	15
G3992	<i>Occ. W., 30 sec.</i>	36 38.0	121 56.0		
210	<i>Point Pinos Lighted Whistle Buoy 2 Pt. P.</i>	In 135 feet, off point south side of Monterey Bay.		16	8
	<i>Fl. R., 10 sec.</i>	36 38.7	121 56.4		

## CALIFORNIA

## TWELFTH DIST.

No.	Candlepower Apparatus Illuminant	Light characteristic Fog signal	Structure, vessel or buoy	
			Top of lantern above ground	Established Rebuilt
199		BELL, on buoy. Maintained by Standard Oil Co. of California.	Feet White.	Year
200	540 e	Maintained by the Standard Oil Co. of California.		1935
201		GONG, on buoy. Maintained by Standard Oil Co. of California.	White.	
202		BELL, on buoy	Black.	
203	380 375 mm a	Flash 1 sec WHISTLE, on buoy.	Red.	
204	60 200 mm a	Flash 1 sec BELL, on buoy.	Black.	
205	200,000 Dl e	Flash 1.5 sec., eclipse 2.5 sec., flash 1.5 sec., eclipse 9.5 sec. From Nov. 1 to Mar. 1 light is displayed from 1 hour before sunset to 1 hour after sunrise.	White conical tower. 74	1875
206	400 375 mm a	DIAPHONE, air, two-tone; blast 3 sec., silent 27 sec. Flash 2 sec	White structure.	1934
207	1,000,000 l e	Flash 0.6 sec., eclipse 14.4 sec DIAPHONE, air, group of 2 blasts every 60 sec., blast 2 sec., silent 1 sec., blast 3 sec., silent 54 sec. From Nov. 1 to Mar. 1, light is displayed from 1 hour be- fore sunset to 1 hour after sunrise.	Gray square stone tower on fog signal building. 50	1889
		RADIOBEACON: Transmits on 302 kc, groups of dot, 2 dashes, dot ( • — — • ). Antenna lead-in at light- house.	DISTANCE-FINDING STA- TION. For method of op- eration, see p. 11.	
208	110 200 mm a	Flash 2 sec GONG, on buoy.	Red.	
209	29,000 3 e	Light 20 sec., eclipse 10 sec. HORN, diaphragm, air; group of 2 blasts every 30 sec.; blast 2 sec., silent 2 sec., blast 2 sec., silent 24 sec. 447 yards 336° from lighthouse.	White tower on dwelling. 43	1855 1907
210	100 375 mm a	Flash 1 sec WHISTLE, on buoy.	Red.	

150

## SEACOAST

No.	Name Character and period of light	Location		Light above water	Miles seen
		Latitude, N.	Longitude, W.		
<b>SEACOAST</b>					
198	<i>Estero Bay Lighted Whistle Buoy.</i> S-L. Fl. W.	In 168 feet, 6,415 yards from Cayucos church cupola.	208½°	Feet 16	9
199	<i>Toro Creek Bell Buoy 10A</i>	In 55 feet, in Estero Bay			
		35 24.4	120 53.0		
200	ESTERO WHARF F. R. U.	35 24.6	120 52.6	30	
201	<i>Estero Submarine Terminal Gong Buoy.</i>	35 24.8	120 53.3		
202	<i>Mouse Rock Bell Buoy 3 MR.</i>	In 40 feet. Marks rock at entrance to Cayucos Landing.			
		35 26.3	120 54.4		
203	<i>Von Helm Rock Lighted Whistle Buoy 12VH.</i> Fl. W., 10 sec.	In 120 feet, seaward of rocks		16	9
		35 32.2	121 07.0		
204	<i>San Simeon Lighted Bell Buoy 1.</i> Fl. W., 5 sec.	In 42 feet, southeast of San Simeon Point.		12	7
		35 37.7	121 11.3		
205 GS982	PIEDRAS BLANCAS Gp. Fl. W., 15 sec. 2 flashes.	On point		142	18
		35 39.9	121 17.1		
206	CAPE SAN MARTIN Fl. W., 30 sec. U.	Near end of point of cape		200	11
		35 53.3	121 27.8		
207 GS988	POINT SUR Fl. W., 15 sec. Radiobeacon. Distance-Finding Station.	On westerly end of Point Sur		270	23
		36 18.4	121 54.0		
208	<i>Point Cypress Lighted Gong Buoy 14C PT.</i> Fl. W., 10 sec.	In 108 feet		12	8
		36 35.0	121 59.0		
209 GS992	POINT PINOS Occ. W., 30 sec.	On point, south side of entrance to Monterey Bay.		89	15
		36 38.0	121 56.0		
210	<i>Point Pinos Lighted Whistle Buoy 2 Pt. P.</i> Fl. R., 10 sec.	In 135 feet, off point south side of Monterey Bay.		16	8
		36 38.7	121 56.4		

## CALIFORNIA

## TWELFTH DIST.

No.	Candlepower Apparatus Illuminant	Light characteristic Fog signal	Structure, vessel or buoy	
			Top of lantern above ground	Established Rebuilt
198	380 375 mm a	A short flash and a long flash. WHISTLE, on buoy. Radar reflector.	Feet Black and white vertical stripes.	Year
199		BELL, on buoy. Maintained by Standard Oil Co. of California.	White.	
200	540 e	Maintained by the Standard Oil Co. of California.		1935
201		GONG, on buoy. Maintained by Standard Oil Co. of California.	White.	
202		BELL, on buoy	Black.	
203	380 375 mm a	Flash 1 sec. WHISTLE, on buoy.	Red.	
204	60 200 mm a	Flash 1 sec. BELL, on buoy.	Black.	
205	200,000 Dl e	Flash 1.5 sec., eclipse 2.5 sec., flash 1.5 sec., eclipse 9.5 sec. From Nov. 1 to Mar. 1 light is displayed from 1 hour before sunset to 1 hour after sunrise. DIAPHONE, air, two-tone; blast 3 sec., silent 27 sec.	White conical tower with Flat top. 74	1875 1949
206	400 375 mm a	Flash 2 sec.	White structure.	1934
207	1,000,000 1 e	Flash 0.6 sec., eclipse 14.4 sec DIAPHONE, air, group of 2 blasts every 60 sec., blast 2 sec., silent 1 sec., blast 3 sec., silent 54 sec. From Nov. 1 to Mar. 1, light is displayed from 1 hour before sunset to 1 hour after sunrise. RADIOBEACON: Transmits on 302 kc, groups of dot, 2 dashes, dot ( • — — • ). Antenna lead-in at light-house.	Gray square stone tower on fog signal building. 50	1889
208	110 200 mm a	Flash 2 sec. GONG, on buoy.	Red.	
209	29,000 3 e	Light 20 sec., eclipse 10 sec. DIAPHONE, air; group of 2 blasts every 30 sec.; blast 2 sec., silent 2 sec., blast 2 sec., silent 24 sec. 447 yards 336° from lighthouse.	White tower on dwelling. 43	1855 1907
210	100 375 mm a	Flash 1 sec. WHISTLE, on buoy.	Red.	

151

(1) No.	(2) Name Character and period of light <i>(Duration in italics)</i>	(3) Location Latitude, N. Longitude, W. <i>Deg. Min. Deg. Min.</i>	(4) Light or day-beacon above water Feet	(5) Candle-power <i>Miles seen, in italics</i>	(6) Structure, vessel, or buoy Top of lantern above ground Established. Moved or rebuilt Feet Year	(7) Radiobeacon, fog signal, sector and remarks																
TWELFTH DISTRICT CALIFORNIA																						
210 GS988	SEACOAST—Con. (Chart 5402) <b>POINT SUR LIGHT</b> ----- Fl. W., 15* (0.6*fl) <i>Watched.</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 1889	From Nov. 1 to Mar 1 light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>RADIOBEACON:</b> 302 kc (Code: • — — — •). See p. XI for method of operation. Antenna at light tower. <b>DIAPHONE:</b> when operating, is synchronized with radiobeacon every 1 minutes for distance finding as follows (see p. XIII for explanation): <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td colspan="2" style="text-align: center;">For 2 minutes</td> <td colspan="2" style="text-align: center;">For 1 minute</td> </tr> <tr> <td>RBN</td> <td style="text-align: center;">Off</td> <td style="text-align: center;">52</td> <td style="text-align: center;">1 5</td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">← Code →</td> <td style="text-align: center;">1 5</td> </tr> <tr> <td>FS</td> <td style="text-align: center;">54 2 3</td> <td style="text-align: center;">53</td> <td style="text-align: center;">1 5</td> </tr> </table>	For 2 minutes		For 1 minute		RBN	Off	52	1 5			← Code →	1 5	FS	54 2 3	53	1 5
For 2 minutes		For 1 minute																				
RBN	Off	52	1 5																			
		← Code →	1 5																			
FS	54 2 3	53	1 5																			
211	<i>Point Cypress Lighted Gong Buoy 14C PT.</i> Fl. W., 10* (2*fl)	In 108 feet----- 36 35.0 121 59.0	12	110 8	Red-----	Gong.																
212 GS992	<b>POINT PINOS LIGHT</b> .. Occ. W., 30* (20*fl) <i>Watched.</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 1855 1907	<b>MARKER RADIOBEACON:</b> 290 kc (gp of 0.2 dashes for 10.5* si 4.5*). Antenna at light tower. <b>HORN, diaphragm; gp of 1 blasts ev 30* (2*bl-2* 2*bl-24* si). Located 43 yards 336° from light tower.</b>																
213	<i>Point Pinos Lighted Whistle Buoy 2 Pt. P.</i> Fl. R., 10* (1*fl)  (For Monterey Bay, see No. 259)	In 135 feet, off point, south side of Monterey Bay. 36 38.7 121 56.4	16	100 7	Red-----	<b>Whistle.</b>																
214 269	<b>Santa Cruz Light</b> ----- Gp. Fl. W., 15* (1*fl-2*ec-1*fl-2*ec-1*fl-8*ec)	On point, west side of entrance to Santa Cruz Harbor. 36 57.1 122 01.6	55	11,000 13	White frame tower--- 39 1869 1941	Light not visible northward of 099°.																
215	<i>Ano Nuevo Island Lighted Whistle Buoy 2AN.</i> Fl. W., 10* (1*fl)  <i>Ano Nuevo Island Day-beacon.</i>	In 84 feet, 1,650 yards southerly from island. 37 05.8 122 20.4 On southwest side of island. 37 06.5 122 20.2	16 83	400 9	Red-----  White, square, pyramidal, skeleton tower (unused light-house tower).	<b>Whistle.</b>																

210  
0400

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218  
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219  
0401

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

TWELFTH DISTRICT CALIFORNIA

210 GS988	SEACOAST—Con. (Chart 5402) <b>POINT SUR LIGHT</b> ----- Fl. W., 15* (0.6*fl) <i>Watched.</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                      1889	From Nov. 1 to Mar 1, light is displayed from 1 hour before sunset to 1 hour after sunrise.		Radiobeacon: 302 kc (Code: • — — — •). See p. XI for method of operation. Antenna at light tower. DIAPHONE: when operating, is synchronized with radiobeacon every 1 minutes for distance finding as follows (see p. XII for explanation):									
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For 2 minutes		For 1 minute															
RBN	Off	52	1 1 5														
		← Code →															
FS	54      2 3	53	1 1 5														
Figures show seconds.						Shows dash of RBN or blast of fog signal											
211	<i>Point Cypress Lighted Gong Buoy 14C Pt.</i> Fl. W., 10* (2*fl)	In 108 feet----- 36 35.0      121 59.0	12	110 8	Red-----	Gong.											
212 GS992	<b>POINT PINOS LIGHT</b> --- Occ. W., 30* (20*lt) <i>Watched.</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                      1855 1907	MARKER RADIOBEACON: 290 kc (gp of 0.3 dashes for 10.5* si 4.5*). Antenna at light tower. HORN, diaphragm; gp of 1 blasts ev 30* (2*bl-2* 2*bl-2.4* si). Located 438 yards 336° from light tower.											
213	<i>Point Pinos Lighted Whistle Buoy 2 Pt. P.</i> Fl. R., 10* (1*fl)  (For Monterey Bay, see No. 259)	In 135 feet, off point, south side of Monterey Bay. 36 38.7      121 56.4	16	100 7	Red-----	Whistle.											
214 269	<b>Santa Cruz Light</b> ----- Gp. Fl. W., 15* (1*fl-2*ec-1*fl-2*ec-1*fl-8*ec)	On point, west side of entrance to Santa Cruz Harbor. 36 57.1      122 01.6	55	11,000 13	White frame tower--- 39                      1869 1941	Light not visible northward of 099°.											
215	<i>Ano Nuevo Island Lighted Whistle Buoy 2AN.</i> Fl. W., 10* (1*fl)  <i>Ano Nuevo Island Day-beacon.</i>	In 84 feet, 1,650 yards southerly from island. 37 05.8      122 20.4 On southwest side of island. 37 06.5      122 20.2	16 83	400 9	Red-----  White, square, pyramidal, skeleton tower (unused light-house tower).	Whistle.											

2  
04  
  
21  
21  
04

159

(1) No.	(2) Name Character and period of light <i>(Duration in italics)</i>	(3) Location Latitude, N. Longitude, W. <i>Deg. Min. Deg. Min.</i>	(4) Light or day-beacon above water Feet	(5) Candle-power <i>Miles seen, in italics</i>	(6) Structure, vessel, or buoy Top of lantern above ground Established. Moved or rebuilt Feet Year	(7) Radiobeacon, fog signal, sectors and remarks	(8) No.																				
TWELFTH DISTRICT CALIFORNIA																											
210 GS988	SEACOAST—Con. (Chart 5402) <b>POINT SUR LIGHT</b> ----- Fl. W., 15* (0.6*fl) <i>Watched.</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 1889	From Nov. 1 to Mar 1 light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>RADIOBEACON:</b> 302 kc (Code: • — — — •). See p. XI for method of operation. Antenna at light tower. <b>DIAPHONE:</b> when operating, is synchronized with radiobeacon every 15 minutes for distance finding as follows (see p. XII for explanation):	210 G4000																				
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RBN	Off	52	1 5																								
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211	<i>Point Cypress Lighted Gong Buoy 14C PT.</i> Fl. W., 10* (2*fl)	In 108 feet----- 36 35.0 121 59.0	12	110 8	Red-----	Gong.																					
212 GS988	<b>POINT PINOS LIGHT</b> --- Occ. W., 30* (20*lt) <i>Watched.</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 1855 1907	<b>MARKER RADIOBEACON:</b> 290 kc (gp of 0.5 dashes for 10.5* si 4.5* Antenna at light tower. <b>HORN,</b> diaphragm; gp of blasts ev 30* (2*bl-2* 2*bl-2.4*si). Located 48 yards 336° from light tower.	217																				
213	<i>Point Pinos Lighted Whistle Buoy 2 Pt. P.</i> Fl. R., 10* (1*fl)  (For Monterey Bay, see No. 259)	In 135 feet, off point, south side of Monterey Bay. 36 38.7 121 56.4	16	100 7	Red-----	Whistle.	218 G4010																				
214 269	<b>Santa Cruz Light</b> ----- Gp. Fl. W., 15* (1*fl-2*ec-1*fl-2*ec-1*fl-3*ec)	On point, west side of entrance to Santa Cruz Harbor. 36 57.1 122 01.6	55	11,000 13	White frame tower--- 39 1869 1941	Light not visible northward of 099°.	219 G4014																				
215	<i>Ano Nuevo Island Lighted Whistle Buoy 2AN.</i> Fl. W., 10* (1*fl)  Ano Nuevo Island Day-beacon.	In 84 feet, 1,650 yards southerly from island. 37 05.8 122 20.4 On southwest side of island. 37 06.5 122 20.2	16  83	400 9 -----	Red-----  White, square, pyramidal, skeleton tower (unused light-house tower).	Whistle.																					

1955

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

TWELFTH DISTRICT CALIFORNIA

12CGD  
 S. O.  
 S E A C O A S T

	<b>SEACOAST—Con.</b> (Chart 5402)																							
210 G5988	<b>POINT SUR LIGHT</b> ----- Fl. W., 15* (0.6*fl) <i>Watched.</i>	On westerly end of point. 36 18.4	121 54.0	270	1,000,000 28	Grey square stone tower on fog signal building. 50	1889	From Nov. 1 to Mar 1, light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>RADIOBEACON:</b> 302 kc (Code: ● — — — ●) See p. XI for method of operation. Antenna at light tower. <b>DIAPHONE:</b> when operating, is synchronized with radiobeacon ev 3 minutes for distance finding as follows (see p. XII for explanation):																
								<table border="1"> <thead> <tr> <th colspan="2">For 2 minutes</th> <th colspan="2">For 1 minute</th> </tr> <tr> <th>RBN</th> <th>Off</th> <th>52</th> <th>1 5</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>← Code →</td> <td>1 1</td> </tr> <tr> <td>FS</td> <td>Gp of 2 unequal blasts ev 60* (2*bl-1*si-3*bl-54*si)</td> <td>53</td> <td>1 5</td> </tr> </tbody> </table> <p>Shows dash of RBN or blast of fog signal. Figures show seconds.</p>	For 2 minutes		For 1 minute		RBN	Off	52	1 5			← Code →	1 1	FS	Gp of 2 unequal blasts ev 60* (2*bl-1*si-3*bl-54*si)	53	1 5
For 2 minutes		For 1 minute																						
RBN	Off	52	1 5																					
		← Code →	1 1																					
FS	Gp of 2 unequal blasts ev 60* (2*bl-1*si-3*bl-54*si)	53	1 5																					
- 211	<i>Point Cypress Lighted Gong Buoy 14C PT.</i> Fl. W., 10* (2*fl)	In 108 feet. 36 35.0	121 59.0	12	110 8	Red-----		Gong.																
212 G5988	<b>POINT PINOS LIGHT</b> --- Occ. W., 30* (20*lt) <i>Watched.</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	1855 1907	<b>MARKER RADIOBEACON:</b> 290 kc (gp of 0.5 dashes for 10.5* si 4.5*) Antenna at light tower. <b>HORN,</b> diaphragm; gp of 2 blasts ev 30* (2*bl-2*si-2*bl-24*si). Located 450 yards 336° from light tower.																
- 213	<i>Point Pinos Lighted Whistle Buoy 2 Pt. P.</i> Fl. R., 10* (1*fl)  (For Monterey Bay, see No. 259)	In 135 feet, off point, south side of Monterey Bay. 36 38.7	121 56.4	16	100 7	Red-----		Whistle.																
214 269	<b>Santa Cruz Light</b> ----- Gp. Fl. W., 15* (1*fl-2*ec-1*fl-2*ec-1*fl-8*ec)	On point, west side of entrance to Santa Cruz Harbor. 36 57.1	122 01.6	55	11,000 13	White frame tower--- 39	1869 1941	Light not visible northward of 099°.																
- 215	<i>Ano Nuevo Island Lighted Whistle Buoy 2AN.</i> Fl. W., 10* (1*fl)  <i>Ano Nuevo Island Day-beacon.</i>	In 84 feet, 1,650 yards southerly from island. 37 05.8	122 20.4	16	400 9	Red-----		Whistle.																
		On southwest side of island. 37 06.5	122 20.2	83	-----	White, square, pyramidal, skeleton tower (unused light-house tower).																		

1955

157

(1) No.	(2) Name Character and period of light <i>(Duration in italics)</i>	(3) Location Latitude, N. Longitude, W. <i>Deg. Min. Deg. Min.</i>	(4) Light or day-beacon above water Feet	(5) Candle-power <i>Miles seen, in italics</i>	(6) Structure, vessel, or buoy Top of lantern above ground Established. Moved or rebuilt Feet Year	(7) Radiobeacon, fog signal, sector and remarks	(8) No.																				
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	<b>SEACOAST—Con. (Chart 5402)</b>																										
210 <i>G3988</i>	<b>POINT SUR LIGHT</b> ..... Fl. W., 15* (0.6*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 1889	Light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>RADIOBEACON:</b> 302 kc (Code: • — — •). Sp. XI for method of operation. Antenna at light tower. <b>DIAPHONE:</b> when operating, is synchronous with radiobeacon every minutes for distance finding as follows (see XII for explanation):	210 <i>G4000</i>																				
						<table border="1" style="width: 100%;"> <tr> <th colspan="2">For 2 minutes</th> <th colspan="2">For 1 minute</th> </tr> <tr> <td>RBN</td> <td>Off</td> <td>52</td> <td>1</td> </tr> <tr> <td colspan="2"></td> <td>← Code →</td> <td>1 ■ ■</td> </tr> <tr> <td>FS</td> <td>Gp of 2 unequal blasts ev 60* (2*bl-1*si-3*bl-54*si)</td> <td>53</td> <td>1 ■ ■</td> </tr> <tr> <td colspan="2"></td> <td colspan="2">■ Shows dash of R or blast of fog signal. Figures show seconds.</td> </tr> </table>	For 2 minutes		For 1 minute		RBN	Off	52	1			← Code →	1 ■ ■	FS	Gp of 2 unequal blasts ev 60* (2*bl-1*si-3*bl-54*si)	53	1 ■ ■			■ Shows dash of R or blast of fog signal. Figures show seconds.		
For 2 minutes		For 1 minute																									
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FS	Gp of 2 unequal blasts ev 60* (2*bl-1*si-3*bl-54*si)	53	1 ■ ■																								
		■ Shows dash of R or blast of fog signal. Figures show seconds.																									
211	<i>Point Cypress Lighted Gong Buoy 14C PT.</i> Fl. W., 10* (2*fl)	In 108 feet..... 36 35.0 121 59.0	12	110 8	Red.....	<b>Gong.</b>																					
212 <i>G3992</i>	<b>POINT PINOS LIGHT</b> .. Occ. W., 30* (20*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 1855 1907	Light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>MARKER RADIOBEACON:</b> 290 kc (gp of 6 dashes for 10.5* si 43) Antenna at light tower <b>HORN, diaphragm; gpe blasts ev 30* (2*bl-2*si).</b> Located 4 yards 336° from light tower.	217  218 <i>G4010</i>																				
213	<i>Point Pinos Lighted Whistle Buoy 2 Pt. P.</i> Fl. R., 10* (1*fl)  (For Monterey Bay, see No. 259)	In 135 feet, off point, south side of Monterey Bay. 36 38.7 121 56.4	16	100 7	Red.....	<b>Whistle.</b>	219 <i>G4014</i>																				
214 269	<b>Santa Cruz Light</b> ..... Gp. Fl. W., 15* (1*fl-2*ec-1*fl-2*ec-1*fl-8*ec)	On point, west side of entrance to Santa Cruz Harbor. 36 57.1 122 01.6	55	11,000 13	White frame tower... 39 1869 1941	Light not visible northward of 099°.																					
215	<i>Ano Nuevo Island Lighted Whistle Buoy 2 AN.</i> Fl. W., 10* (1*fl)  Ano Nuevo Island Day-beacon.	In 84 feet, 1,650 yards southerly from island. 37 05.8 122 20.4 On southwest side of island. 37 06.5 122 20.2	16  83	400 9  -----	Red.....  White, square, pyramidal, skeleton tower (unused light-house tower).	<b>Whistle.</b>																					

(1) No.	(2) Name Character and period of light (Duration in italics)	(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) Radiobeacon, fog signal, sectors and remarks Established Moved or rebuilt Year
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TWELFTH DISTRICT CALIFORNIA

SEACOAST—Con.						
208 G3982	<b>PIEDRAS BLANCAS LIGHT.</b> Gp. Fl. W., 15 <sup>s</sup> (1.5 <sup>fl</sup> -2.5 <sup>ec</sup> - 1.5 <sup>fl</sup> -9.5 <sup>ec</sup> ) <i>Resident Personnel.</i>	On point..... 35 39.9 121 17.1	142	200,000 18	White conical tower with flat top. 74 1875 1949	Light is displayed from 1 hour after sunset to 1 hour after sunrise. <b>DIAPHONE</b> , two-tone; 1 blast ev 30 <sup>s</sup> (3 <sup>sb</sup> l).
209	<b>Cape San Martin Light</b> ..... Fl. W., 30 <sup>s</sup> (2 <sup>fl</sup> )  (Chart 5402)	Near end of point of cape. 35 53.3 121 27.8	200	400 11	White pyramidal structure..... 1934	
210 G3988	<b>POINT SUR LIGHT</b> ..... Fl. W., 15 <sup>s</sup> (0.6 <sup>fl</sup> ) <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 1889	Light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>RADIOBEACON</b> : 302 kc (Code: • — — •). See p. XI for method of operation. Antenna at light tower. <b>DIAPHONE</b> : when oper- ating, is synchronized with radiobeacon ev 3 minutes for <b>distance find-</b> <b>ing</b> as follows (see p. XII for explanation):
				For 2 minutes		For 1 minute
				RBN	Off	52 ←Code→ 1 5 ■ 1 ■
				FS	Gp of 2 unequal blasts ev 60 <sup>s</sup> (2 <sup>sb</sup> l-1 <sup>si</sup> - 3 <sup>sb</sup> l-54 <sup>si</sup> )	1 5 53 ■ Shows dash of RBN or blast of fog signal. Figures show seconds.
211	<i>Point Cypress Lighted Gong Buoy</i> 14C PT. Fl. W., 10 <sup>s</sup> (2 <sup>fl</sup> )	In 108 feet ..... 36 35.0 121 59.0	12	110 8	Red .....	<b>Gong.</b>
212 G3992	<b>POINT PINOS LIGHT</b> ..... Occ. W., 30 <sup>s</sup> (20 <sup>fl</sup> t) <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 1855 1907	Light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>MARKER RADIOBEA-</b> <b>CON</b> : 290 kc (gp of 0.5 <sup>s</sup> dashes for 10.5 <sup>si</sup> 4.5 <sup>s</sup> ) Antenna at light tower. <b>HORN</b> , diaphragm; gp of 2 blasts ev 30 <sup>s</sup> (2 <sup>sb</sup> l-2 <sup>si</sup> - 2 <sup>sb</sup> l-24 <sup>si</sup> ). Located 450 yards 336° from light tower.
213	<i>Point Pinos Lighted Whistle Buoy</i> 2PL P. Fl. R., 10 <sup>s</sup> (1 <sup>fl</sup> )  (For Monterey Bay, see No. 259)	In 135 feet, off point, south side of Mon- terey Bay. 36 38.7 121 56.4	16	100 7	Red .....	<b>Whistle.</b>
214 269	<b>Santa Cruz Light</b> ..... Gp. Fl. W., 15 <sup>s</sup> (1 <sup>fl</sup> -2 <sup>ec</sup> -1 <sup>fl</sup> -2 <sup>ec</sup> - 1 <sup>fl</sup> -8 <sup>ec</sup> )	On point, west side of entrance to Santa Cruz Harbor. 36 57.1 122 01.6	55	11,000 13	White frame tower ..... 39 1869 1941	Light not visible northward of 099°.



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

TWELFTH DISTRICT

CALIFORNIA

SEACOAST							
208 G3982	<b>PIEDRAS BLANCAS LIGHT</b> Gp. Fl. W., 15 <sup>s</sup> 1.5 <sup>s</sup> fl., 2.5 <sup>s</sup> ec. 1.5 <sup>s</sup> fl., 9.5 <sup>s</sup> ec. 2 flashes. <i>Resident Personnel.</i>	On point ..... 35 39.9 121 17.1	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. <b>DIAPHONE</b> , two-tone; blast ev 30 <sup>s</sup> (3 <sup>s</sup> bl).
209	<b>Cape San Martin Light</b> ..... Fl. W., 10 <sup>s</sup> (1 <sup>s</sup> fl)	Near end of point of cape. 35 53.3 121 27.8	200	1,000 14	White pyramidal structure ....	1934	
(Chart 5402)							
210 G3988	<b>POINT SUR LIGHT</b> ..... Fl. W., 15 <sup>s</sup> (0.6 <sup>s</sup> 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	1889	Light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>RADIOBEACON</b> : 302k (Code: ● — — — ●). See p. XI for method of operation. Antenna at light tower. <b>DIAPHONE</b> : when oper- ating, is synchronized 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 5 1 ■ 1 ■
					FS	Gp of 2 unequal blasts ev 60 <sup>s</sup> (2 <sup>s</sup> bl-1 <sup>s</sup> si- 3 <sup>s</sup> bl-54 <sup>s</sup> si)	53 ■ Shows dash of RBN or blast of fog signal. Figures show seconds.
211	<i>Point Cypress Lighted Gong Buoy</i> 14C PT. Fl. W., 10 <sup>s</sup> (2 <sup>s</sup> fl)	In 108 feet ..... 36 35.0 121 59.0	12	90 8	Red .....		<b>Gong.</b>
212 G3992	<b>POINT PINOS LIGHT</b> ..... Occ. W., 30 <sup>s</sup> (20 <sup>s</sup> fl) <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. ....	1855 1907	Light is displayed from 1 hour before sunset to 1 hour after sunrise. <b>MARKER RADIOBEA- CON</b> : 290 kc (gp of 0.7 dashes for 10.5 <sup>s</sup> si 4.5 <sup>s</sup> ) Antenna at light tower. <b>HORN</b> , diaphragm; gp of 2 blasts ev 30 <sup>s</sup> (2 <sup>s</sup> bl-2 <sup>s</sup> 2 <sup>s</sup> bl-24 <sup>s</sup> si). Located 450 yards 336° from light tower.
213	<i>Point Pinos Lighted Whistle Buoy</i> 2Pt. P. Fl. R., 10 <sup>s</sup> (1 <sup>s</sup> fl)	In 135 feet, off point, south side of Mon- terey Bay. 36 38.7 121 56.4	16	100 7	Red .....		<b>Whistle.</b>

(For Monterey Bay, see No. 259)