

PACIFIC COAST.

CALIFORNIA.

18th Dist.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water.	Miles seen.	Candle- power.
COAST.					
32	PIEDRAS BLANCAS Gp. Fl. W., 15 sec., 2 flashes.	On point..... 35 39 57 121 17 01	Feet. 158	19	130,000
33	POINT SUR Alt. Fl. E. and W., 30 sec.	Near west end of Moro Rock. 36 18 24 121 54 03	270	23	40,000
34	POINT PINOS Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
35	Santa Cruz Gp. Fl. W., 15 sec., 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
36	Año Nuevo Island Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900
37	PIGEON POINT Fl. W., 10 sec.	On end of point..... 37 10 56 122 23 36	148	18	48,000
	Point Montara Radio Com- pass Station. Call NLH.	37 32 10 122 31 00			
38	Point Montara Occ. W., 5 sec.	On point..... 37 32 15 122 31 06	70	14	25,000
	San Francisco Entrance Radio Compass Stations (under control of Far- allon Island).				
	Farallon Island Radio Compass Station. Call NPI.	37 41 55 123 00 00			

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
32	White; conical tower..... Feet. 100	1st-cl. air siren: Blast..... 3 sec. Silent..... 17 sec.	1st flash.... 0.5 sec. Eclipse... 3.0 sec. 2d flash.... 0.5 sec. Eclipse... 11.0 sec. Period... 15 sec.
33	Gray; square stone tower on fog-signal building. 50	1st-cl. air siren: Blast..... 5 sec. Silent..... 35 sec.	Red flash... 2.5 sec. Eclipse... 12.5 sec. White flash.. 2.5 sec. Eclipse... 12.5 sec. Period... 30 sec.
34	White; tower on dwelling.... 43		Light..... 20 sec. Eclipse..... 10 sec.
35	White; square tower on dwelling. 39		1st Flash..... 1 sec. Eclipse..... 2 sec. 2d Flash..... 1 sec. Eclipse..... 2 sec. 3d Flash..... 1 sec. Eclipse..... 8 sec. Period... 15 sec. Not visible northward of 99°.
36	Black; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast..... 2 sec. Silent..... 1 sec. 2d blast..... 2 sec. Silent..... 1 sec. 3d blast..... 2 sec. Silent..... 52 sec.	Light..... 15 sec Eclipse..... 5 sec.
37	White; conical tower..... 115	1st-cl. air siren; gp. 2 blasts every 30 sec.: 1st blast..... 2 sec. Silent..... 6 sec. 2d blast..... 2 sec. Silent..... 20 sec.	Flash..... 2.5 sec. Eclipse..... 7.5 sec.
38	White; square pyramidal tower. 35	Air diaphone; gp. 2 blasts every 30 sec.: 1st blast..... 3 sec. Silent..... 1 sec. 2d blast..... 1 sec. Silent..... 25 sec.	Light..... 2.5 sec. Eclipse..... 2.5 sec.
			See p. 191. Maintained by U. S. Navy.
			See p. 191. Maintained by U. S. Navy.

1922

PACIFIC COAST.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water.	Miles seen.	Candle- power.
	COAST.		<i>Feet.</i>		
29a	Point Arguello Radio Compass Station. Call NPK.	34 34 43 120 38 51	-----	-----	-----
30	Port Harford Gas and Whistling Buoy, 3. Occ. W., 20 sec.	In 10 fathoms, off Point San Luis breakwater.	14	9	120
31	SAN LUIS OBISPO..... Fl. W., 20 sec.	On Point San Luis, west side of bay. 35 09 38 120 45 37	130	17	13 000
32	PIEDRAS BLANCAS..... Gp. Fl. W., 15 sec. 2 flashes.	On point..... 35 39 57 121 17 01	158	19	130,000
33	POINT SUR..... Alt. Fl. R. and W., 30 sec.	Near west end of Moro Rock. 36 18 24 121 54 03	270	23	40,000
34	POINT PINOS..... Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
35	Santa Cruz..... Gp. Fl. W., 15 sec. 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
36	Año Nuevo Island..... Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900
37	PIGEON POINT..... Fl. W., 10 sec.	On end of point..... 37 10 56 122 23 36	148	18	48,000

CALIFORNIA

18TH DIST.

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
29a	<i>Feet.</i>		See p. 209. Maintained by U. S. Navy.
30	Black; conical; skeleton su- perstructure	Whistle sounded by action of sea.	Light..... 10 sec. Eclipse..... 10 sec.
31	White; square wooden tower on dwelling. 40	1st-cl. air siren: Blast..... 4 sec. Silent..... 36 sec.	Flash..... 4 sec. Eclipse..... 16 sec.
32	White; conical tower..... 100	1st-cl. air siren: Blast..... 3 sec. Silent..... 17 sec.	1st flash.... 0.5 sec. Eclipse... 3.0 sec. 2d flash... 0.5 sec. Eclipse... 11.0 sec. Period.. 15 sec.
33	Gray; square stone tower on fog-signal building. 50	1st-cl. air siren: Blast..... 5 sec. Silent..... 35 sec.	Red flash... 2.5 sec. Eclipse... 12.5 sec. White flash.. 2.5 sec. Eclipse... 12.5 sec. Period.. 30 sec.
34	White; tower on dwelling.... 43		Light..... 20 sec. Eclipse..... 10 sec.
35	White; square tower on dwelling. 39		1st Flash..... 1 sec. Eclipse..... 2 sec. 2d Flash..... 1 sec. Eclipse..... 2 sec. 3d Flash..... 1 sec. Eclipse..... 8 sec. Period.. 15 sec. Not visible northward of 99°.
36	Black; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast.... 2 sec. Silent..... 1 sec. 2d blast.... 2 sec. Silent..... 1 sec. 3d blast.... 2 sec. Silent..... 52 sec.	Light..... 15 sec. Eclipse..... 5 sec.
37	White; conical tower..... 115	1st-cl. air siren; gp. 2 blasts every 30 sec.: 1st blast.... 2 sec. Silent..... 6 sec. 2d blast.... 2 sec. Silent..... 20 sec.	Flash..... 2.5 sec. Eclipse..... 7.5 sec.

1923

PACIFIC COAST.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water.	Miles seen.	Candle- power.
COAST.					
47	POINT SUB. Alt. Fl. R. and W., 30 sec.	Near west end of Moro Rock. 36 18 24 121 54 03	Feet. 270	23	40,000
48	POINT PINOS. Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
49	Santa Cruz. Gp. Fl. W., 15 sec. 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
50	Año Nuevo Island. Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900
51	PIGEON POINT. Fl. W., 10 sec.	On end of point..... 37 10 56 122 23 36	148	18	48,000
52	Point Montara Radio Com- pass Station. Call NLH.	37 32 02 122 31 07
53	Point Montara. Occ. W., 5 sec.	On point..... 37 32 15 122 31 06	70	14	25,000
54	San Francisco Entrance Radio Compass Stations (under control of Point Montara R. C. station).
55	Farallon Island Radio Compass Station. Call NPI. (See Remarks.)	37 41 58 122 59 56

CALIFORNIA.

18th Dist.

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
47	Gray; square stone tower on fog-signal building. ^{Feet.} 50	1st-cl. air siren: Blast..... 5 sec. Silent..... 35 sec.	Red flash... 2.5 sec. Eclipse... 12.5 sec. White flash.. 2.5 sec. Eclipse... 12.5 sec. Period.. 30 sec.
48	White; tower on dwelling.... 43	Light..... 20 sec. Eclipse..... 10 sec.
49	White; square tower on dwelling. 39	1st Flash..... 1 sec. Eclipse..... 2 sec. 2d Flash..... 1 sec. Eclipse..... 2 sec. 3d Flash..... 1 sec. Eclipse..... 8 sec. Period.. 15 sec. Not visible northward of 99°.
50	Black; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast..... 2 sec. Silent..... 1 sec. 2d blast..... 2 sec. Silent..... 1 sec. 3d blast..... 2 sec. Silent..... 52 sec.	Light..... 15 sec. Eclipse..... 5 sec.
51	White; conical tower..... 115	1st-cl. air siren; gp. 2 blasts every 30 sec.: 1st blast..... 2 sec. Silent..... 6 sec. 2d blast..... 2 sec. Silent..... 20 sec.	Flash..... 2.5 sec. Eclipse..... 7.5 sec.
52	Arc of calibration 173° to 352°. See p. 218. Maintained by U. S. Navy.
53	White; square pyramidal tower. 35	Air diaphone; gp. 2 blasts every 30 sec.: 1st blast..... 3 sec. Silent..... 1 sec. 2d blast..... 1 sec. Silent..... 25 sec.	Light..... 2.5 sec. Eclipse..... 2.5 sec.
54	Arc of calibration 0° to 360°. See p. 218. Maintained by U. S. Navy.
55	Out of commission.

1924

PACIFIC COAST.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water.	Miles seen.	Candle- power.
COAST.					
47	POINT SUB. Alt. Fl. R. and W., 30 sec.	Near west end of Moro Rock. 36 18 24 121 54 03	Feet. 270	23	40,000
48	POINT PINOS. Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
49	Santa Cruz. Gp. Fl. W., 15 sec. 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
50	Año Nuevo Island. Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900
51	PIGEON POINT. Fl. W., 10 sec.	On end of point..... 37 10 56 122 23 36	148	18	48,000
52	Point Montara Radiocom- pass Station. Call NLH.	37 32 02 122 31 07	-----	-----	-----
53	Point Montara. Occ. W., 5 sec.	On point..... 37 32 15 122 31 06	70	14	25,000
55	Farallon Island Radio- compass Station. Call NPI. (See Remarks.)	37 41 58 122 59 56	-----	-----	-----

CALIFORNIA.

18th Dist.

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
47	Gray; square stone tower on fog-signal building. 50	1st-cl. air siren:..... Blast..... 5 sec. Silent..... 35 sec.	Red flash... 2.5 sec. Eclipse... 12.5 sec. White flash... 2.5 sec. Eclipse... 12.5 sec. Period... 30 sec.
48	White; tower on dwelling.... 43	-----	Light..... 20 sec. Eclipse..... 10 sec.
49	Black; square tower on dwelling. 39	-----	1st flash... 1 sec. Eclipse... 2 sec. 2d flash... 1 sec. Eclipse... 2 sec. 3d flash... 1 sec. Eclipse... 8 sec. Period... 15 sec. Not visible northward of 99°.
50	White; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast... 2 sec. Silent... 1 sec. 2d blast... 2 sec. Silent... 1 sec. 3d blast... 2 sec. Silent... 52 sec.	Light..... 15 sec. Eclipse..... 5 sec.
51	White; conical tower..... 115	1st-cl. air siren; gp. 2 blasts every 30 sec.: 1st blast... 2 sec. Silent... 6 sec. 2d blast... 2 sec. Silent... 20 sec.	Flash..... 2.5 sec. Eclipse..... 7.5 sec.
52	-----	-----	Arc of calibration 351° to 180°. See p. 228. Maintained by U. S. Navy.
53	White; square pyramidal tower. 35	Air diaphone; gp. 2 blasts every 30 sec.: 1st blast... 3 sec. Silent... 1 sec. 2d blast... 1 sec. Silent... 25 sec.	Light..... 2.5 sec. Eclipse..... 2.5 sec.
55	-----	-----	Arc of calibration 0° to 360°. See p. 228. Maintained by U. S. Navy.

PACIFIC COAST.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water. <i>Feet.</i>	Miles seen.	Candle- power.
	COAST.				
45.5	<i>Point Buchon Gas and Whistling Buoy, 10 Pt. B.</i> Fl. W., 5 sec.	In 16 fathoms..... 35 14 33 120 54 33	16	9	390
46	PIEDRAS BLANCAS Gp. Fl. W., 15 sec. 2 flashes.	On point..... 35 39 57 121 17 01	158	19	130,000
47	POINT SUR Fl. W., 15 sec. Radio Fog Signal.	Near west end of Moro Rock. 36 18 24 121 54 03	270	23	1,000,000
48	POINT PINOS Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
49	Santa Cruz Gp. Fl. W., 15 sec. 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
50	Año Nuevo Island Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900

CALIFORNIA.

18TH DIST.

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
45.5	Red; skeleton superstructure <i>Feet.</i>	Whistle sounded by action of sea.	Flash 0.5 sec. duration.
46	White; conical tower..... 100	1st-cl. air siren: Blast..... 3 sec. Silent..... 17 sec.	1st flash.... 0.5 sec. Eclipse... 3.0 sec. 2d flash... 0.5 sec. Eclipse... 11.0 sec. Period... 15 sec.
47	Gray; square stone tower on fog-signal building. 50	1st-cl. air siren: Blast..... 5 sec. Silent..... 35 sec. Radio: Sounds every 150 sec.; gps. of 1 dot, 2 dashes, 1 dot for 60 sec., silent 90 sec. thus:&c. 60 sec. Silent 90 sec. Radio also sounded daily in clear weather from 9 to 9.30 a. m. and from 3 to 3.30 p. m. (120th meridian time). (See p. 244.)	Flash..... 0.6 sec. Eclipse... 14.4 sec. This station does not maintain radio com- munication service.
48	White; tower on dwelling... 43	Electric siren; gp. 2 blasts every 30 sec.: 1st blast..... 3 sec. Silent..... 2 sec. 2d blast..... 3 sec. Silent..... 22 sec.	Light..... 20 sec. Eclipse..... 10 sec.
49	Black; square tower on dwelling. 39		1st flash..... 1 sec. Eclipse..... 2 sec. 2d flash..... 1 sec. Eclipse..... 2 sec. 3d flash..... 1 sec. Eclipse..... 8 sec. Period... 15 sec. Not visible northward of 99°.
50	White; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast..... 2 sec. Silent..... 1 sec. 2d blast..... 2 sec. Silent..... 1 sec. 3d blast..... 2 sec. Silent..... 52 sec.	Light..... 15 sec. Eclipse..... 5 sec.

1926

PACIFIC COAST.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water. Feet.	Miles seen.	Candle- power.
COAST.					
45.5	<i>Point Buchon Gas and Whistling Buoy, 10 Pt. B.</i> Fl. W., 5 sec.	In 16 fathoms..... 35 14 33 120 54 33	16	9	390
46	PIEDRAS BLANCAS Gp. Fl. W., 15 sec. 2 flashes.	On point..... 35 39 57 121 17 01	158	19	130,000
47	POINT SUR Fl. W., 15 sec. Radio Fog Signal.	Near west end of Moro Rock. 36 18 24 121 54 03	270	23	1,000,000
48	POINT PINOS Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
49	Santa Cruz Gp. Fl. W., 15 sec. 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
50	Año Nuevo Island Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900

CALIFORNIA.

18TH DIST.

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
45.5	Red; skeleton superstructure Feet. 100	Whistle sounded by action of sea.	Flash 0.5 sec. duration.
46	White; conical tower..... 100	1st-cl. air siren: Blast..... 3 sec. Silent..... 17 sec.	1st flash.... 0.5 sec. Eclipse... 3.0 sec. 2d flash.... 0.5 sec. Eclipse... 11.0 sec. Period.. 15 sec.
47	Gray; square stone tower on fog-signal building. 50	1st-cl. air siren: Blast..... 5 sec. Silent..... 35 sec. Radio: Sounds every 150 sec.; gps. of 1 dot, 2 dashes, 1 dot for 60 sec., silent 90 sec. thus:&c. 60 sec. Silent 90 sec. Radio also sounded daily in clear weather from 9 to 9.30 a. m. and from 3 to 3.30 p.m. (120th meridian time). (See p. 244.)	Flash 0.6 sec. Eclipse... 14.4 sec. This station does not maintain radio com- munication service.
48	White; tower on dwelling... 43	Electric siren; gp. 2 blasts every 30 sec.: 1st blast..... 3 sec. Silent..... 2 sec. 2d blast..... 3 sec. Silent..... 22 sec.	Light..... 20 sec. Eclipse..... 10 sec.
49	Black; square tower on dwelling. 39	1st flash..... 1 sec. Eclipse..... 2 sec. 2d flash..... 1 sec. Eclipse..... 2 sec. 3d flash..... 1 sec. Eclipse..... 8 sec. Period.. 15 sec. Not visible northward of 99°.
50	White; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast..... 2 sec. Silent..... 1 sec. 2d blast..... 2 sec. Silent..... 1 sec. 3d blast..... 2 sec. Silent..... 52 sec.	Light..... 15 sec. Eclipse..... 5 sec.

1926

1926

PACIFIC COAST.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water.	Miles seen.	Candle- power.
COAST.					
47	POINT SUB. Fl. W., 15 sec. Radiobeacon.	Near west end of Moro Rock. 36 18 24 121 54 03	<i>Feet.</i> 270	23	1,000,000
48	POINT PINOS Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
49	Santa Cruz Gp. Fl. W., 15 sec. 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
50	Año Nuevo Island Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900

CALIFORNIA.

18TH DIST.

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
47	Gray; square stone tower on fog-signal building. <i>Feet.</i> 50	1st-cl. air siren: Blast..... 5 sec. Silent..... 35 sec. Radiobeacon: Sounds every 180 sec.; gps. of 1 dot, 2 dashes, 1 dot for 60 sec., silent 120 sec., thus:&c. <hr/> 60 sec. Silent <hr/> 120 sec.	Flash..... 0.6 sec. Eclipse... 14.4 sec. This station does not maintain radio com- munication service.
48	White; tower on dwelling... 43	Electric siren; gp. 2 blasts every 30 sec.: 1st blast..... 3 sec. Silent..... 2 sec. 2d blast..... 3 sec. Silent..... 22 sec.	Light..... 20 sec. Eclipse..... 10 sec.
49	Black; square tower on dwelling. 39	1st flash..... 1 sec. Eclipse..... 2 sec. 2d flash..... 1 sec. Eclipse..... 2 sec. 3d flash..... 1 sec. Eclipse..... 8 sec. Period... 15 sec. Not visible northward of 99°.
50	White; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast..... 2 sec. Silent..... 1 sec. 2d blast..... 2 sec. Silent..... 1 sec. 3d blast..... 2 sec. Silent..... 52 sec.	Light..... 10 sec. Eclipse..... 10 sec.

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PACIFIC COAST.

No.	Name. Character and period of light.	Location. Latitude, N. Longitude, W.	Light above high water. Feet.	Miles seen.	Candle- power.
COAST.					
X 47	POINT SUB. Fl. W., 15 sec. Radiobeacon.	Near west end of Moro Rock. 36 18 24 121 54 03	270	23	1,000,000
48	POINT PINOS [Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38 01 121 55 59	89	15	29,000
49	Santa Cruz Gp. Fl. W., 15 sec. 3 flashes.	On point, west side of en- trance to Santa Cruz Harbor. 36 57 09 122 01 34	67	14	25,000
50	Año Nuevo Island Occ. W., 20 sec.	On southwest side of island. 37 06 20 122 20 10	73	14	2,900

CALIFORNIA.

18TH DIST.

No.	Description of structure, vessel, or buoy. Top of lantern above base.	Fog signal.	Remarks.
47	Gray; square stone tower on fog-signal building. 50 Feet.	1st-cl. air siren: Blast..... 5 sec. Silent..... 35 sec. Radiobeacon: Trans- mits every 180 sec.; gps. of 1 dot, 2 dashes, 1 dot for 60 sec., silent 120 sec., thus:&c. 60 sec. Silent 120 sec. Radiobeacon also transmits daily in clear weather from 9 to 9.30 a. m. and from 3 to 3.30 p. m., and for the first 15 minutes of every even hour from 6 p. m. to 6.15 a. m. (120th meridian time). (See p. 256.)	Flash 0.6 sec. Eclipse... 14.4 sec. This station does not maintain radio com- munication service.
48	White; tower on dwelling... 43	Electric siren; gp. 2 blasts every 30 sec.: 1st blast..... 3 sec. Silent..... 2 sec. 2d blast..... 3 sec. Silent..... 22 sec.	Light..... 20 sec. Eclipse..... 10 sec.
49	Black; square tower on dwelling. 39	1st flash..... 1 sec. Eclipse..... 2 sec. 2d flash..... 1 sec. Eclipse..... 2 sec. 3d flash..... 1 sec. Eclipse..... 8 sec. Period... 15 sec. Not visible northward of 99°.
50	White; square, pyramidal, skeleton tower. 49	1st-cl. air siren; gp. 3 blasts every 60 sec.: 1st blast..... 2 sec. Silent..... 1 sec. 2d blast..... 2 sec. Silent..... 1 sec. 3d blast..... 2 sec. Silent..... 52 sec.	Light..... 10 sec. Eclipse..... 10 sec.

SEACOAST

No.	Name Character and period of light	Location		Light above high water	Miles seen
		Latitude, N.	Longitude, W.		
	COAST			Feet	
70	PIEDRAS BLANCAS Gp. Fl. W., 15 sec. 2 flashes.	On point 35 40	121 17	158	19
71	POINT SUR Fl. W., 15 sec. Radiobeacon.	Near west end of Moro Rock 36 18	121 54	270	23
72	POINT PINOS Occ. W., 30 sec.	On point, south side of en- trance to Monterey Bay. 36 38	121 56	89	15
73	Monterey Gas and Bell Buoy, Fl. W., 10 sec.	In 123 feet		16	9
74	Santa Cruz Gp. Fl. W., 15 sec., 3 flashes.	On point, west side of en- trance to Santa Cruz Har- bor. 36 57	122 02	67	14
75	Año Nuevo Island Occ. W., 20 sec.	On southwest side of island 37 06	122 20	73	14
76	PIGEON POINT Fl. W., 10 sec.	on end of point 37 11	122 24	148	18
77	Point Montara Radio-com- pass Station. Call NLH.				
78	Point Montara Occ. W., 5 sec.	On point 37 32	122 31	70	14
79	Farallon Island Radio-com- pass Station. Call NPI.				

CALIFORNIA

18TH DIST.

Candlepower Apparatus Illuminant	Light characteristic Fog signal	Structure, vessel or buoy	
		Top of lantern above ground	Established Rebuilt
130,000 1 iov	Flash 0.5 sec., eclipse 3 sec., Flash 0.5 sec., eclipse 11 sec. SIREN, 1st-cl. air: Blast 3 sec., silent 17 sec.	Feet White conical tower. 100	Year 1875
1,000,000 1 ei	Flash 0.6 sec., eclipse 14.4 sec. SIREN, 1st-cl. air: Blast 5 sec., silent 35 sec. RADIOBEACON: Transmits gps. of 1 dot, 2 dashes and 1 dot. See p. 230 for time schedule, etc.	Gray square stone tower on fog- signal building. 50	1889
29,000 3 ei	Light 20 sec., eclipse 10 sec. SIREN, electric; gp. 2 blasts every 30 sec.: Blast 3 sec., si- lent 2 sec., blast 3 sec., silent 22 sec.	White tower on dwelling. 43	1855
160 200 mm a	Flash 1 sec. BELL, on buoy.	Red.	
25,000 4 ei	3 Flashes, 1 sec. each; 2 eclipses, 2 sec. each; 1 eclipse 8 sec. Not visible northward of 99°.	Black square tower on dwelling. 39	1869
2,900 4 iov	Light 10 sec., eclipse 10 sec. SIREN, 1st-cl. air; gp. 3 blasts every 60 sec.; 3 blasts 2 sec. each, 2 silences 1 sec. each, 1 silence 52 sec.	White, square, pyramidal, skel- eton tower. 49	1872 1914
680,000 1 ei	Flash 1.2 sec., eclipse 8.8 sec. SIREN, 1st-cl. air; gp. 2 blasts every 30 sec.: Blast 2 sec., si- lent 6 sec., blast 2 sec., silent 20 sec.	White conical tower. 115	1872
	See p. 234 (U. S. Navy)		
25,000 4 ei	Light 2.5 sec., eclipse 2.5 sec. DIAPHONE, air; gp. 2 blasts every 30 sec.: Blast 3 sec., si- lent 1 sec., blast 1 sec., silent 25 sec.	White square pyramidal tower. 35	1875 1912
	See p. 234. (U. S. Navy)		

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