(1) No.	(2) Name and location	(3) (4 Position C	haracteristic	(5) Ht	(6) Rng	(7) Struc		(8) Remarks	
NO.	rvame and focation	POSITION C	naracteristic	н	Kng	Struc	ture I	Nemarks	
NO COI	RRECTIONS THIS WEEK								52/14
3122	LOS ANGELES MAIN CHANNEL RANGE FRONT LIGHT	33-43-09.699N 118-16-17.108W	QY		43		On skeleton tower.	Visible 4° each side of the rangeline. Lighted throughout 24 hours.	51/14
NO COI	RRECTIONS THIS WEEK								50/14
10	San Diego Bay Approach	32-37-20,192N	Mo (A) W			5	Red and white stripes	RACON: M ()	49/14
1485	Lighted Whistle Buoy SD	117-14-45.128W	110 (8) 11				with red spherical topmark.	AIS MMSI: 993692029	10/21
1485	San Diego Bay Approach	32-37-20.192N	Mo (A) W			* 5	Red and white stripes	RACON: M ()	49/14
10	Lighted Whistle Buoy SD	117-14-45.128W					with red spherical topmark.		
	12/10 BERLEDBER 11/10/10	120/02-0-7-0000W					0.000 10.000 00	200 1000	00100
2289.4	Scripps "CORDC" Lighted Research Buoy	32-52-23.880N 117-26-25.860W	FIY4s				Yellow disk with skeleton tower.	Private Aid.	49/14
*	*	*			*	*	*		
4080	Santa Cruz Lighted Whistle Buoy SC	36-56-20.365N 122-00-34.602W	Mo (A) W			4	Red and white stripes.	No topmark will be shown on this aid as required by IALA standards due to weather.	
						*			
4160	San Francisco Main Ship Channel Lighted Bell Buoy 1	37-46-11.157N 122-37-55.637W	Iso G 6s			4	Green.		49/14
4165	San Francisco Main Ship Channel Lighted Whistle Buoy 2	37-45-48.008N 122-37-44.496W	Iso R 6s			4	Red.		49/14
						*			
6405	Seal Islands Channel Daybeacon 5	38-03-12.885N 122-03-22.241W					SG on pile.		49/14
8565	Lake Tahoe Restricted	* 38-56-16,927N					NW on white pile.		49/14
	Area Daybeacon H	120-01-45.381W					The second second		

Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2014 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Struc	cture	(8) Remarks	
2395	DANA POINT BREAKWATER LIGHT 3	33-27-15.690N 117-41-29.575V	FIG 4s V		32	5	SG on post.	HORN: 1 blast ev 10s (1s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.	48/14
3335	REDONDO BEACH EAST JETTY LIGHT 2	33-50-30.678N 118-23-38.935V	FIR 4s V		20	5	TR on post.	HORN: 1 blast ev 10s (1s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.	48/14
								*	
3455	MARINA DEL REY LIGHT 3	33-57-46.101N 118-27-42.461V	FIG 4s V		45	5	SG on post.	Obscured 151° to 331°. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.	48/14

*

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
8530	Lake Tahoe Restricted Area Daybeacon A	38-56-41.223N 120-04-09.098				NW on white pile.		48/14
8535	Lake Tahoe Restricted Area Daybeacon B	* 38-56-35.983N 120-03-52.341				NW on white pile.		48/14
8540	Lake Tahoe Restricted Area Daybeacon C	* 38-56-30.577N 120-03-35.641				NW on white pile.		48/14
8545	Lake Tahoe Restricted Area Daybeacon D	* 38-56-31.484N 120-03-22.763				NW on white pile.		48/14
8550	Lake Tahoe Restricted Area Daybeacon E	* 38-56-32.154N 120-03-13.033				NW on white pile.		48/14
8555	Lake Tahoe Restricted Area Daybeacon F	38-56-26.845N 120-02-50.974				NW on white pile.		48/14
8560	Lake Tahoe Restricted Area Daybeacon G	* 38-56-18.541N 120-02-02.924				NW on white pile.		48/14
8570	Lake Tahoe Restricted Area Daybeacon I	* 38-56-16.018N 120-01-27.706				NW on white pile.		48/14
8575	Lake Tahoe Restricted Area Daybeacon J	* 38-56-14.814N 120-01-09.930				NW on white pile,		48/14
8590	Lake Tahoe Restricted Area Daybeacon M	* 38-58-54.905N 119-57-22.473				NW on white pile.		48/14

Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2014 edition.

(1) No.	(2) Name and location	` '	(4) Characteristic		(7) Structure	(8) Remarks	
2535	PYRAMID COVE ANCHORAGE LIGHT					Remove from list.	47/14
3085	INNER HARBOR INTAKE SOUTH LIGHT	33-45-57.065N 118-13-20.250W	QW	7	On deck of pier.	* Private Aid.	47/14
3090	INNER HARBOR INTAKE NORTH LIGHT	33-45-59.065N 118-13-21.250W	* QW	7	On deck of pier.	Private Aid.	47/14
6110	VALLEJO YACHT CLUB LIGHT 1	38-06-17.100N 122-16-03.900W	* FI G 4s	5	Pile.	Private Aid.	47/14
6115	VALLEJO YACHT CLUB LIGHT 2	* 38-06-16.600N 122-16-03.400W	FIR 4s	5	Pile.	Private Aid.	47/14
7607	WEST SACRAMENTO CEMEX DOCK LIGHT A					Remove from list.	47/14
7607.1	WEST SACRAMENTO CEMEX DOCK LIGHT B					Remove from list.	47/14
7607.2	WEST SACRAMENTO CEMEX DOCK LIGHT C					Remove from list.	47/14
84	Scripps Waverider Lighte Research Buoy 167	ed				* Remove from list.	46/14
85	Scripps Offshore CCE-1 Research Buoy SIO	33-30-55.000N 122-30-18.400V	Fl Y 4s		Yellow disk with skeleton tower.	* Private Aid.	46/14
345	San Francisco South Traf Lane Lighted Bell Buoy S	fic37-39-00.000N 122-41-42.000W	* FIY4s	5	Yellow.		45/14

(1) No.	(2) Name and location		(4) Characteristic	(5) (6 Ht R			(8) Remarks	
375	San Francisco North Traffic Lane Lighted Bell Buoy N	237-48-02.000N 122-47-55.000W	FIY4s		5	Yellow.		44/14
455	Noyo Approach Lighted Whistle Buoy NA	39-25-55.071N 123-49-59.493W	Mo (A) W		4	Red and white stripes with red spherical topmark.		44/14
485	Blunts Reef Lighted Bell	40-26-45.035N	FI R 2.5s		* 5	Red.		44/14
103	Buoy 40	124-29-55.236W				NGC.		14-1
		*						
3145	LOS ANGELES MAIN CHANNEL LIGHT 12	33-43-18.510N 118-16-03.522W	FIR 2.5s	20	5	TR on post.	HORN: 1 blast ev 15s (2s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds.	44/14
4150	San Francisco Main Ship	37-46-11.157N	T		5	**************************************	*	44/14
4160	Channel Lighted Bell Buoy 1		Iso G 6s		3	Green.		77/17
160	Scripps Waverider CDIP Lighted Research Buoy 21:	33-34-38.760N 3118-10-53.640V	FI (5)Y 20s			Yellow sphere with whip antenna.	Private Aid.	43/14
*	*	*	*		*	*	*	
2845	LONG BEACH BREAKWATER EAST END LIGHT 1	33-43-23.466N 118-08-13.336W	FIG 6s	43	5	SG on skeleton tower	 HORN: 1 blast ev 15s (2s bl). The sound signal can be activated by keying VHF-FM Ch. 81A 5 times within 10 seconds. 	s 42/14
5898	Anchorage 19 Lighted Mooring Buoy A						Remove from list.	41/14
							•	vous autor
140	Point Fermin Light	33-42-17.298N 118-17-38.358W	FIW 10s	120	13	On pile. 13		40/14
								10231113
183	Scripps Waverider Lighted Research CDIP Buoy 212	33-57-11.000N 119-15-24.000W	FI (5)Y 20s			Yellow sphere with whip antenna.	Private Aid.	40/14
	*		*				*	
490 8130	Humboldt Bay Entrance Lighted Whistle Buoy HB	40-46-24.073N 124-16-13.558W	Mo (A) W		4	Red and white stripes with red spherical topmark.		40/14

(1) No.	(2) Name and location	` ' '	4) Characteristic	(5) (6) Ht Rng	(7) Stru		(8) Remarks	
8080	ALBION RIVER LIGHT 1	39-13-41.400N 123-46-26.604W	QG	35	3	SG on pile,	HORN: 1 blast ev 30s (3s bl) Operates by keying microphone five times on VHF-FM Chan. 81A	40/14
8130 490	Humboldt Bay Entrance Lighted Whistle Buoy HB	40-46-24.073N 124-16-13.558W	Mo (A) W		4	Red and white stripes with red spherical topmark.		40/14
					*			
125 3012	Long Beach Light	33-43-23.484N 118-11-12.540W	FI W 5s	50	14	NG on a white building with columnar base. 42	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl), operates continuously.	39/14
					*			
3012 125	Long <mark>Beach Light</mark>	33-43-23.484N 118-11-12.540W	FI W 5s	50	14	NG on a white building with columnar base. 42	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl), operates continuously.	39/14
					*			
2595	NAVFAC Lighted Research Buoy	33-17-50.000N 119-31-16.000W	FI (5)Y 20s			Yellow	Navy Maintained. Private Aid.	38/14
1596	Shelter Island Cove Buoy	5 32-42-31.000N 117-14-10.000W	0#0		*	Green can.	Private Aid. *	37/14
*	*		*		*	*	*	
1597	Shelter Island Cove Lighted Buoy 6	32-42-31.000N 117-14-08.000W	FIR 4s			Red.	Private Aid.	37/14
*	*		*	*)		08		
1598	Shelter Island Cove Buoy 7	7 32-42-38.000N 117-14-09.000W				Green can.	Private Aid.	37/14
*	*		*	*	*	×	142	
1599	Shelter Island Cove Buoy 8	32-42-37.000N 117-14-06.000W				Red nun.	Private Aid.	37/14
*	*		*		*	*	*	
4673	OAKLAND INNER HARBOR LIGHT 7						Remove from list.	37/14
NO CO	PRRECTIONS THIS WEEK	ζ.					*	36/14
405	Fort Ross Bell Buoy 32						Remove from list.	35/14
							*	
500	NOAA Environmental Lighted Buoy 46022	40-45-37.341N 124-34-29.171W	FI (4)Y 20s			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.	35/14

(1) No.	(2) Name and location	(3) Position	(4) Characteristic		6) Rng	(7) Struc	cture	(8) Remarks	
4205	Duxbury Reef Lighted Buoy 1DR	37-51-36.588N 122-41-43.424				5	Green.		34/14
4965	SAN BRUNO SHOAL CHANNEL LIGHT 5	37-38-38.623N 122-18-47,436	FIG4s N	15	5	3	SG on Dolphin.	HORN: 1 blast ev 10s (1s bl), operates continuously from Oct. 1 to Apr. 1.	33/14
6640	NEW YORK SLOUGH LIGHT 10	* 38-01-37.035N 121-50-47.271	FIR4s W	15	5	3	TR on pile.		33/14
7255	SACRAMENTO RIVER DEEP WATER SHIP CHANNEL LIGHT 19	* 38-06-47.435N 121-42-36.793	FIG4s V	15	5	4	* SG on pile.	Ra ref.	33/14
		*							
8410	Lake Tahoe Buoy A	39-13-10.277N 120-00-16.151	N				White can with orang bands.	ge	33/14
		*							
NO CO	ORRECTIONS THIS WEEK								32/14
2288	Scripps Waverider Lighted Research Buoy 093	32-44-48.000N 117-22-11.400					Yellow sphere with whip antenna.	Private Aid.	31/14
5855	SAN RAFAEL CREEK LIGHT 6	37-58-07.010N 122-29-21.996		16	5	3	TR on pile.	Ra ref.	31/14
				*					
7065	STOCKTON CHANNEL LIGHT 28	37-59-34.834N 121-25-57.325		15		3	TR on pile.		31/14
7095	STOCKTON CHANNEL LIGHT 34	37-59-36.598N 121-24-49.870		25	5	4	TR on pile.		31/14

(1) No.	(2) Name and location	* /	4) Characteristic	(5) (6) Ht Rng	(7) Stru	ıcture	(8) Remarks	
3750	SANTA BARBARA HARBOR BREAKWATER LIGHT	34-24-17.364N 119-41-16.260W	FI W 2.5s	35	8	NG on pile.	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). The sound signal can be activated upon request to the Santa Barbara Harbor Patrol.	30/14
			*	*				
8445	Lake Tahoe Buoy K						Remove from list.	30/14
1000	0.0020.020.0						*	2230
8450	Lake Tahoe Buoy L						Remove from list.	30/14
							* 257 371	22113
8455	Lake Tahoe Buoy M						Remove from list.	30/14
8460	Lake Tahoe Buoy N						Remove from list.	30/14
							*	
3750	SANTA BARBARA HARBOR BREAKWATER LIGHT	34-24-17.364N 119-41-16.260W	FIR 6s	25	5	NG on pile,	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). The sound signal can be activated upon request to the Santa Barbara Harbor Patrol.	29/14
			*	*				
3765	SANTA BARBARA HARBOR LIGHT 4	34-24-28.998N 119-41-06.300W	FIR 6s	25	5	TR on post.		29/14
					*			
NO CO	RRECTIONS THIS WEEK						2	28/14
NO CO	RRECTIONS THIS WEEK	· ·					2	27/14
NO CO	RRECTIONS THIS WEEK						2	26/14
3145	LOS ANGELES MAIN CHANNEL LIGHT 12	33-43-18.510N 118-16-03.522W	FI R 2.5s	20	5	TR on post.	HORN: 1 blast ev 15s (2s bl). The sound signal can be activated by keying VHF-FM Ch. 81A or 83A 5 times within 10 seconds.	25/14
							*	
3165	LOS ANGELES EAST BASIN CHANNEL LIGHT 1	33-45-10.914N 118-16-02.466W	FIG 4s	34	5	SG on pile.		25/14

Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2014 edition.

(1)	(2)	(3)	(4)	(5) (6)	(7)		(8)	
No.	Name and location	Position	Characteristic	Ht Rng	Strı	ucture	Remarks	
7315	SACRAMENTO RIVER DEER WATER SHIP CHANNEL LIGHT 30	9 38-09-11.782N 121-41-13.152	7 TO THE PARTY OF	15	4	TR on pile.	Ra ref.	24/14
7390	SACRAMENTO RIVER DEEP	P 38-13-02.343N	FIR 4s	25	*	TR on pile.		24/14
	WATER SHIP CHANNEL LIGHT 46	121-40-07.912						
7605	SACRAMENTO RIVER DEEP	28-33-31 376N	FIR 4s	22	*	TR on pile.		24/14
/603	WATER SHIP CHANNEL LIGHT 84	121-34-02,239	0.015, 100	22		in on pile.		27/17
					*			
7615	SACRAMENTO RIVER DEEF WATER SHIP CHANNEL LIGHT 86	9 38-33-37.868N 121-33-23.391		22	4	TR on pile.		24/14
					*			
82	NOAA Environmental Lighted Buoy 46047	32-24-02.317N 119-32-18.155V	FI (4)Y 20s V			Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.	23/14
		*						
210	Point Arguello Light	34-34-37.440N 120-38-50.094V	FIW 15s	97	9	On single post, 20		23/14
					*			
3007	Long Beach Channel Pier J Lighted Buoy 2	33-44-26.490N 118-10-37.630\	FIR 4s		4	Red.		23/14

(1)	(2)	(3)	(4)	(5) (6)	(7)		(8)	
No.	Name and location	Position	Characteristic	Ht Rng	Strı	icture	Remarks	
3165	LOS ANGELES EAST BASIN CHANNEL LIGHT 1	33-45-10.914N 118-16-02.466		34	5	SG on pile.	HORN: 1 blast ev 30s (3s bl).	23/14
3856	Morro Bay Channel Lighted Buoy 4A	35-21-56.169N 120-51-57.260			3	Red.	Buoy may be frequently relocated due to changing conditions.	23/14
5685	RICHMOND HARBOR CHANNEL LIGHT 4	* 37-54-22.052N 122-24-03.319		15	3	TR on pile.	Ra ref.	23/14
6920	STOCKTON CHANNEL	* 38-03-22.423N 121-31-50.425	FIG 4s	30	4	SG on pile.		23/14
7240	SACRAMENTO RIVER DEEP WATER SHIP CHANNEL LIGHT 16	* 38-05-18.341N 121-44-29.548		15	4	TR on pile.	Ra ref.	23/14
7345	SACRAMENTO RIVER DEEP WATER SHIP CHANNEL LIGHT 36A	38-10-19.384N 121-40-16.788	14.5.55	15	3	TR on pile.		23/14
	LIGHT 30A	*						
3785	Santa Barbara Harbor Lighted Buoy 11	34-24-30.822N 119-41-16.213	- T		3	Green.	Buoy may be frequently relocated due to changing conditions.	22/14
4565	PIER 1 NORTH LIGHT	٠					Remove from list.	22/14
1303	. 100 1 110 1111 110 111						*	mer et
4570	PIER 1 SOUTH LIGHT						Remove from list.	22/14
							€	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic		6) Rng	(7) Struc	cture	(8) Remarks	
81	NOAA Environmental Lighted Buoy 46086	32-30-25.059f 118-02-10.030					Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.	21/14
181.6	NOAA Environmental Lighted Buoy 46069	* 33-39-48.504/ 120-13-37.918					Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.	21/14
2310	OCEANSIDE LIGHT 4	* 33-12-26.076f 117-23-59.076	760	26	5	4	TR on pile.		21/14
2325	OCEANSIDE LIGHT 7	33-12-31.524f 117-23-45.030		28	3	4	* SG on pile,		21/14
4550	PIER 27-29 WEST LIGHT						*	Remove from list.	21/14
4555	PIER 27-29 EAST LIGHT							* Remove from list.	21/14
7955	BODEGA HARBOR CHANNEL LIGHT 36	38-19-52.522 123-03-07.420				3	TR on pile.	*	21/14
390	NOAA Environmental Buoy 46013	38-14-30.000N 123-18-00.000				4	Yellow disc-shaped buoy.	Aid maintained by National Oceanic and Atmospheric Administration.	20/14
410	Saunders Reef Lighted Gong Buoy 34	*				*	*	* Remove from list.	20/14
475	Punta Gorda Lighted Whistle Buoy 38							* Remove from list.	20/14
5990	PETALUMA RIVER ENTRANCE CHANNEL LIGHT 4	38-03-31.032N 122-25-26.256		15	50 <u>0</u> 00	3	TR on pile.	* Ra ref.	20/14
6025	Petaluma River Entrance Channel Daybeacon 11	* 38-05-49,539N 122-26-57,395	(i)				SG on pile.		20/14

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(1)	(2)	(3)	(4)	(5) (6)	(7)		(8)	
No.	Name and location	Position	Characteristic	Ht Rng	Str	ucture	Remarks	
6040	PETALUMA RIVER ENTRANCE CHANNEL LIGHT 14	38-06-18.666N 122-27-16.850		20	3	TR on pile.		20/14
6050	PETALUMA RIVER ENTRANCE CHANNEL LIGHT 16	38-06-36.462N 122-27-56.531	10.000	12	3	TR on pile.	Ra ref.	20/14
6060	PETALUMA RIVER ENTRANCE CHANNEL LIGHT 18	38-06-40.342N 122-28-26.199	CONTRACTOR STATE	15	3	TR on pile.	Ra ref.	20/14
7315	SACRAMENTO RIVER DEEP WATER SHIP CHANNEL LIGHT 30	938-09-11.782N 121-41-13.152	The state of the state of	15	3	TR on pile.	Ra ref.	20/14
8165	HUMBOLDT BAY ENTRANCE RANGE FRONT LIGHT	40-45-05.517N 124-13-35.514		22		KRW on Dolphin.	Visible 1.5° each side of the rangeline. Lighted throughout 24 hours.	20/14
8170	HUMBOLDT BAY ENTRANCE RANGE REAR LIGHT	40-44-59.395N 124-13-28.821		41		KRW on Dolphin.	Visible 1.5° each side of the rangeline. Lighted throughout 24 hours.	20/14
	269 yards, 140.3° from front light.							
						*		
8210	HUMBOLDT BAY LIGHT 12	40-45-54.186N 124-12-51.918		15	4	TR on Dolphin.	Ra ref.	20/14

(1)	(2)	(3)	(4)	(5) (6)	(7)		(8)	
No.	Name and location	Position	Characteristic	Ht Rng	Str	ucture	Remarks	
182	Chevron Shellmound Lighted Marker Buoy HO						Remove from list.	19/14
192	Chevron Shellmound						* Remove from list.	19/14
	Lighted Marker Buoy HE						€	
193	Chevron Shellmound Lighted Marker Buoy HI						Remove from list.	19/14
194	Chevron Shellmound Lighted Marker Buoy HA						Remove from list.	19/14
2841	ALAMITOS BAY BASIN 1 LIGHT 1						Remove from list.	19/14
2042								10/14
2842	ALAMITOS BAY BASIN 1 LIGHT 2						Remove from list.	19/14
3460	MARINA DEL REY LIGHT 4	33-57-37.882N 118-27-36.781	FIR 4s V	45	4	TR on post.		19/14
						*		
8140	HUMBOLDT BAY APPROACH RANGE FRONT LIGHT	40-45-52.600N 124-13-53.338	Q W	39		KRW on Dolphin.	Visible 4° each side of the rangeline. Horn: 2 Blasts ev 20s (2s bl-2s si- 2s bl-14s si). Light and Horn operate throughout 24 hours.	19/14
3162.1	LONG BEACH FIREBOAT PIER D LIGHT A						Remove from list.	18/14
3162.2	LONG BEACH FIREBOAT						Remove from list.	18/14
5102.2	PIER D LIGHT B						*	
3700	VENTURA MARINA SOUTH JETTY LIGHT 6	119-16-12.918	5 TO 1 TO	26	5	TR on pile.	The sound signal can be activated upon request to the Coast Guard via VHF-FM Ch 16. HORN: 1 blast ev 10s (1: bl).	17/14
4240	Four Fathom Bank Lighted Bell Buoy	* 37-48-44.419N 122-32-28.477			4	Red and green ban	ds.	17/14
4490	PIER 45 EAST LIGHT	<u> </u>					Remove from list.	17/14
4495	PIER 45 WEST LIGHT						Remove from list,	17/14

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(1) No.	(2) Name and location	(3) (4) Position C	4) Characteristic	(5) (6) Ht Rng	(7) Stru	cture	(8) Remarks	
3640	CHANNEL ISLANDS HARBOR SOUTH JETTY LIGHT 2	34-09-21.714N 119-13-38.616W	FI R 2.5s	35	5	TR on post.	HORN: 1 blast ev 15s (1s bl). The sound signal can be activated upon request to the Coast Guard via VHF-FM Ch 16.	
					*			
4829	SAN LEANDRO MARINA CHANNEL DIRECTIONAL LIGHT	37-41-43.234N 122-11-29.147W	F W R G (R & G Sectors)	19	W 13 G 10 R 10	On pile.	Red from 045.5° to 046.5°, white from 046.5° to 047°, green from 047° to 048°.	15/14
			*					
10 1485	San Diego Bay Approach Lighted Whistle Buoy SD	32-37-20.192N 117-14-45.128W	Mo (A) W		6	Red and white stripes with red spherical topmark.	RACON: M () AIS MMSI: 993692029	14/14
4480.9	Anchorage 6 Lighted Mooring Buoy J						Remove from list.	14/14
4481	Anchorage 6 Lighted Mooring Buoy K						Remove from list.	14/14
6090	Mare Island Strait Lighted Buoy 1	38-04-15.528N 122-14-51.006W	FI G 2.5s		4	Green	*	14/14
4421	San Francisco-Oakland Bay Bridge Pier A V-AIS	37-47-26.683N 122-23-08.891W			*		Virtual AIS MMSI: 993692024	13/14
	*		(a)		*	*		

(1)	(2)	(3)	(4)	. , .	6)	(7)		(8)	
No.	Name and location	Position	Characteristic	Ht R	Rng	Structu	re	Remarks	
4427	San Francisco-Oakland Bay Bridge Pier B V-AIS	37-47-44.084N 122-22-50.253V	v					Virtual AIS MMSI: 993692025	13/14
*	*		*			*	*	*	
4441	San Francisco-Oakland Bay Bridge Pier C V-AIS	37-47-53.463N 122-22-40.208V	v					Virtual AIS MMSI: 993692026	13/14
				*					
4447	San Francisco-Oakland Bay Bridge Pier D V-AIS	37-48-02.839N 122-22-30.162V	v					Virtual AIS MMSI: 993692027	13/14
*	*		*			*	*	*	
4462	San Francisco-Oakland Bay Bridge Pier E V-AIS	37-48-20.240N 122-22-11.519V	v					Virtual AIS MMSI: 993692028	13/14
*	*		*	*		*	*		
6965	STOCKTON CHANNEL RANGE C FRONT LIGHT	38-02-42.029N 121-30-08.506V	Q W	22			KRW on Dolphin.	Visible all around; higher intensity on rangeline.	13/14
							*		
6970	STOCKTON CHANNEL RANGE C REAR LIGHT	38-02-47.476N 121-30-17.863V	Iso W 6s	39	ř.		KRW on Dolphin.	Visible all around; higher intensity on rangeline.	13/14
	310 yards, 306° from front light.								
							*		
7000	STOCKTON CHANNEL RANGE D REAR LIGHT	38-01-48.705N 121-28-17.200V	Iso W 6s V	40)		KRW on Dolphin.	Visible all around; higher intensity on rangeline.	13/14
	603 yards, 330° from front light.								
							*		
7010	STOCKTON CHANNEL RANGE E REAR LIGHT	38-01-21.391N 121-27-50.366V	Iso G 6s V	35	į		KRW on Dolphin.	Visible all around; higher intensity on the rangeline.	13/14
	166 yards, 126° from front light.							rungeme.	
							*		
7095	STOCKTON CHANNEL LIGHT 34	37-59-36.598N 121-24-49.870V	FIR 4s V	22		4	TR on pile.		13/14
							*		
7405	SACRAMENTO RIVER DEEP WATER SHIP CHANNEL LIGHT 49	38-13-42.257N 121-40-32.574V	Q G V	15		3	SG on Dolphin.		13/14

Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2014 edition.

(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)	
No.	Name and location	Position	Characteristic	Ht	Rng	Struct	ure	Remarks	
210	Point Arguello Light	34-34-37.440N 120-38-50.094	Fl W 15s W		97	10	On single post. 20		12/14
					*				
360	San Francisco Approach Lighted Whistle Buoy SF	37-44-59.749N 122-41-33.940\	()			5	Red and white stripes with spherical topmark.	RACON: M () AIS MMSI: 993692001	12/14
								*	
365 4245	Mile Rocks Light	37-47-34.159N 122-30-37.350\			49	14	On cylindrical structure with white and orange bands. 49	HORN: 1 blast ev 30s (2s bl), operates continuously. AIS MMSI: 993692002	12/14
								*	
1821	San Diego Safety Zone Northwest Buoy							Remove from list.	12/14
4245 365	Mile Rocks Light	37-47-34.159N 122-30-37.350\			49	14	On cylindrical structure with white and orange bands. 49	HORN: 1 blast ev 30s (2s bl), operates continuously. AIS MMSI: 993692002	12/14
								*	
7275	SACRAMENTO RIVER DEEF WATER SHIP CHANNEL LIGHT 23	38-07-28.595N 121-41-57.419	Fl G 6s N		15	4	SG on pile.	Ra ref.	12/14

*

	(1)	(2)	(3)	(4)	(5) (6)	(7)		(8)	
3835 Breakwater Light 120-52-11.297W 30 Lo 207% bit labst ev 30s (3s bit), operates continuously. 346 San Francisco Approach Inbound Southern TSS V- AIS 1S 37-39-10.980N Virtual AIS MMSI: 993692009 11/14 346.5 San Francisco Approach Inbound Southern TSS V- 122-39-47.220W Virtual AIS MMSI: 993692010 11/14 347 San Francisco Approach Inbound VITS Southern Limit TSS V-AIS 3S Virtual AIS MMSI: 993692011 11/14 347.5 San Francisco Approach Unit TSS V-AIS 4S Virtual AIS MMSI: 993692011 11/14 348.6 San Francisco Approach Outbound VITS Southern Limit TSS V-AIS 4S Virtual AIS MMSI: 993692011 11/14 348.7 San Francisco Approach Outbound VITS Southern TSS V- 122-43-37.980W Virtual AIS MMSI: 993692018 11/14 348.8 San Francisco Approach Outbound Southern TSS V- 122-43-37.980W Virtual AIS MMSI: 993692019 11/14 349.5 San Francisco Approach Inbound Western TSS V- 122-43-37.980W Virtual AIS MMSI: 993692000 11/14 351.5 San Francisco Approach Inbound Western TSS V- 246-980W 37-30-46.980W AIS MMSI: 993692000 11/14 351.5 San Francisco Approach Inbound Western TSS V- 246-980W <td< th=""><th>No.</th><th>Name and location</th><th></th><th>Characteristic</th><th></th><th></th><th>cture</th><th>Remarks</th><th></th></td<>	No.	Name and location		Characteristic			cture	Remarks	
Inbound Southern TSS V- 122-39-47, 220W AIS IS 15 14 15 15 15 15 15 15					36	9		to 207°. HORN: 1 blast ev 30s (3s bl), operates	11/14
346.5 San Francisco Approach Inbound Southern TSS V- AIS 2S 37-30-00.000N 122-39-54.000W 122-39-54.000W 122-39-54.000W 122-39-54.000N 122-39-46.020W 17S outhern Inbound VTS Southern Umit TSS V-AIS 3S 37-18-24.000N 122-39-46.020W 11/14 AIS MMSI: 993692011 11/14 AIS MMSI: 993692011 11/14 AIS MMSI: 993692017 11/14 AIS MMSI: 993692018 11/14 AIS MMSI: 993692018 11/14 AIS MMSI: 993692018 11/14 AIS MMSI: 993692019 11/14 AIS MMSI: 993692019 11/14 AIS MMSI: 993692019 11/14 AIS MMSI: 993692000	346	Inbound Southern TSS V-		,		*			11/14
Inbound Southern TSS V- 122-39-54.000W AIS 2S	*	*	*	*	*	*	*	*	
347 San Francisco Approach Inbound VTS Southern 12-39-46.020W 11/14 12-39-3692017 11/14 12-39-3692017 11/14 12-39-3692017 11/14 12-39-3692018 11/14 12-39-3692018 11/14 12-39-3692018 11/14 12-39-3692018 11/14 12-39-3692018 11/14 12-39-3692018 11/14 12-39-3692018 11/14 12-39-3692018 11/14 12-39-3692008 11/14 11/14 12-39-3692008 11/14 12-39-3692008 11/14	346.5	Inbound Southern TSS V-		,					11/14
Inbound VTS Southern Limit TSS V-AIS 35 122-39-46.020W AIS MMSI: 993692011 347.5 San Francisco Approach Outbound VTS Southern Limit TSS V-AIS 45 37-18-48.000N 122-43-37.980W Virtual AIS MMSI: 993692017 11/14 348 San Francisco Approach Outbound Southern TSS V- AIS 55 37-30-00.000N 122-43-37.980W Virtual AIS MMSI: 993692018 11/14 348.5 San Francisco Approach Outbound Southern TSS V- AIS 66 37-39-16.020N 122-43-37.980W Virtual AIS MMSI: 993692019 11/14 351 San Francisco Approach Inbound Western TSS V- AIS 1W 37-40-43.980N 122-46-46.980W Virtual AIS MMSI: 993692006 11/14 351.5 San Francisco Approach Inbound Western TSS V- AIS 2W 37-32-22.020N 123-02-46.980W Virtual AIS MMSI: 993692007 11/14 352 San Francisco Approach Inbound VTS Western Limit TSS V- AIS 3W 37-29-26.220N 123-10-42.180W Virtual AIS MMSI: 993692008 11/14	*	*	*	*	*	*	*	*	
San Francisco Approach Outbound VTS Southern 12-43-37.980W	347	Inbound VTS Southern		,					11/14
Outbound VTS Southern 122-43-37,980W	*	*	*	*	*	*	*	*	
San Francisco Approach Outbound Southern TSS V- 122-43-37,980W AIS 5S San Francisco Approach Outbound Southern TSS V- 122-43-37,980W AIS 5S San Francisco Approach Outbound Southern TSS V- 122-43-37,980W AIS 6S Virtual AIS MMSI: 993692019 11/14 AIS MMSI: 993692006 11/14 AIS MMSI: 993692006 11/14 AIS MMSI: 993692007 11/14 AIS MMSI: 993692007 11/14 AIS MMSI: 993692007 11/14 AIS MMSI: 993692007 11/14 AIS MMSI: 993692008 11/14	347.5	Outbound VTS Southern		,					11/14
Outbound Southern TSS V- 122-43-37.980W AIS 5S * * * * * * * * * * * * * * * * * * *	*	*	*	*	*	*	*	*	
Outbound Southern TSS V- 122-43-37.980W AIS 6S *	348	Outbound Southern TSS V		,					11/14
Outbound Southern TSS V- 122-43-37.980W AIS 6S *	*	*	*	*	*	*	*	*	
San Francisco Approach Inbound Western TSS V- AIS 1W 122-46-46.980W 122-46-46.980W 123-02-46.980W	348.5	Outbound Southern TSS V-		,					11/14
Inbound Western TSS V- AIS 1W *	*	*	*	*	*	*	*	*	
Inbound Western TSS V- AIS 2W *	351	Inbound Western TSS V-		,					11/14
Inbound Western TSS V- AIS 2W *	*	*	*	*	*	*	*	*	
352 San Francisco Approach 37-29-26.220N Virtual 11/14 Inbound VTS Western Limit 123-10-42.180W TSS V-AIS 3W Virtual 11/14 AIS MMSI: 993692008	351.5	Inbound Western TSS V-		,					11/14
Inbound VTS Western Limit 123-10-42,180W TSS V-AIS 3W AIS MMSI: 993692008	*	*	*	*	*	*	*	*	
* * * * * * * *	352	Inbound VTS Western Limit		,					11/14
	*	*	*	*	*	*	*	*	

(1)	(2)	(3)	(4)	(5) (6)	(7)		(8)	
No.	Name and location		Characteristic		Rng	Structu	re	Remarks	
353	San Francisco Approach Outbound Exiting Western TSS V-AIS 5W	37-33-57.000N 123-04-07.980W	V					Virtual AIS MMSI: 993692015	11/14
*	*	*	*	*		*	*	*	
353.5	San Francisco Approach Outbound Western TSS V- AIS 6W	37-42-21.000N 122-48-16.020W	V					Virtual AIS MMSI: 993692016	11/14
*	*	*	*	*		*	*	*	
376	San Francisco Approach Inbound Northern TSS V- AIS 1N	37-47-10.980N 122-48-31.980W	V					Virtual AIS MMSI: 993692003	11/14
*	*	*	*	*		*	*	*	
376.5	San Francisco Approach Inbound Northern TSS V- AIS 2N	37-57-16.980N 123-10-43.980W	V					Virtual AIS MMSI: 993692004	11/14
*	*	*	*	*		*	*	*	
377	San Francisco Approach Inbound VTS Northern Limi TSS V-AIS 3N	38-07-28.980N t 123-21-34.980W	V					Virtual AIS MMSI: 993692005	11/14
*	*	*	*	*		*	*	*	
377.5	San Francisco Approach Outbound VTS Northern Limit TSS V-AIS 4N	38-09-37.020N 123-20-33.000W	V					Virtual AIS MMSI: 993692012	11/14
*	*	*	*	*		*	*	*	
378	San Francisco Approach Outbound Northern TSS V- AIS 5N	37-58-49.980N 123-09-04.980W	V					Virtual AIS MMSI: 993692013	11/14
*	*	*	*	*		*	*	*	
378.5	San Francisco Approach Outbound Northern TSS V- AIS 6N	37-48-54.000N 122-47-13.020W	V					Virtual AIS MMSI: 993692014	11/14
*	*	*	*	*		*	*	*	
2450	NEWPORT BAY CHANNEL LIGHT 5	33-35-56.114N 117-52-57.746W	Fl G 2.5s V	12	5	;	SG on pile.		11/14
2465	NEWPORT BAY CHANNEL LIGHT 10	* 33-36-14.250N 117-53-47.904W	Fl R 2.5s	24	5		TR on Dolphin.		11/14
2470	NEWPORT BAY CHANNEL LIGHT 11	33-36-29.121N 117-54-15.328W	Fl G 4s	15	5	;	* SG on pile.		11/14
2025	Marra Pay Wast	* 25-21-46-457N	FLW 4-	20	_		Mhite calum	light about 1 for a 1750	11/14
3835 240	Morro Bay West Breakwater Light	35-21-46.457N 120-52-11.297W		36	9		White column. 30	Light obscured from 176° to 207°. HORN: 1 blast ev 30s (3s bl), operates continuously.	11/14
3835 240	Morro Bay West Breakwater Light	35-21-46.457N 120-52-11.297W	FIW 4s	36	9		White column. 30	to 207°. HORN: 1 blast ev 3 bl), operates	

(1) No.	(2) Name and location		(4) Characteristic	(5) (6) Ht Rng	(7) Stru	acture	(8) Remarks	
385	Point Reyes Light	37-59-44.193N 123-01-23.358W	FI W 5s	265	14	Cylindrical structure on top of square building. 37	HORN: 1 blast ev 30s (3s bl), operates continuously.	10/14
3630	CHANNEL ISLANDS HARBOR BREAKWATER SOUTH LIGHT 1	34-09-16.248N 119-13-49.170W	Fl G 6s	54	5	SG on pile.	*	10/14
3750	SANTA BARBARA HARBOR BREAKWATER LIGHT	34-24-17.364N 119-41-16.260W	Fl W 2.5s	35	8	* NG on pile.	HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si). The sound signal can be activated upon request to the Santa Barbara Harbor Patrol.	10/14
4330	Harding Rock Lighted Buoy HR	37-50-17.649N 122-26-45.524W	Fl (2+1)R 6s		5	* Red and green bands.	AIS: MMSI 993692020	10/14
6185	NAPA RIVER RANGE FRONT LIGHT 14	38-12-20.332N 122-18-25.690W	QW	15		KRW and TR on pile.	* Visible all around: higher intensity on rangeline. Ra ref.	10/14
7555	SACRAMENTO RIVER DEEF WATER SHIP CHANNEL LIGHT 74	* ? 38-30-22.482N 121-35-00.939W	FIR 4s	22	4	TR on pile.		10/14
7450	SACRAMENTO RIVER DEEP WATER SHIP CHANNEL LIGHT 57	38-18-24.246N 121-39-17.352W	FI G 4s	23	4	SG on pile.		09/14
7540	SACRAMENTO RIVER DEEP WATER SHIP CHANNEL LIGHT 72	38-28-25.290N 121-35-00.570W	FI R 2.5s	23	4	KRW on pile; TR facing upstream.		09/14
7440	SACRAMENTO RIVER DEE WATER SHIP CHANNEL LIGHT 55	P 38-16-32.789N 121-39-43.735W	FIG 4s	25	4	SG on pile.		08/14
7540	SACRAMENTO RIVER DEE WATER SHIP CHANNEL LIGHT 72	* P 38-28-25.290N 121-35-00.570W	FIR 2.5s	18	4	KRW on pile; TR facing upstream.		08/14

Summary of corrections to Volume VI of the U.S. Coast Guard Light List for the 2014 edition.

(1)	(2)	(3)	(4)	(5) (6)	(7)		(8)	
No.	Name and location	Position	Characteristic	Ht Rng	Struc	ture	Remarks	
385	Point Reyes Light	37-59-44.193N 123-01-23.358\	FIW 5s N	265	14	Cylindrical structure on top of square building. 37	Emergency light of reduced intensity when main light is extinguished. HORN: 1 blast ev 30s (3s bl), operates continuously.	07/14
6280	AMORCO WHARF WEST LIGHT	38-02-03.715N 122-07-30.875\	F R	26	*	On post above dolphins.	BELL near center of Pier: 2 strokes ev 15s Private Aid.	07/14
7460	SACRAMENTO RIVER DEE WATER SHIP CHANNEL RANGE A FRONT LIGHT SE	121-38-54.288\	Q W	26		KRW on piles; SG facing downstream.	Light changes to Q G when abeam proceeding upstream. Higher intensity on leading line.	07/14
			*					
7475	SACRAMENTO RIVER DEEP 38 WATER SHIP CHANNEL 12 RANGE B FRONT LIGHT 61	L 121-38-43.732W	Q W	27	27	KRW on pile; SG facing upstream.	Light changes to Q G when abeam proceeding downstream. Higher intensity on leading line.	07/14
			*				*	
7480	SACRAMENTO RIVER DEE WATER SHIP CHANNEL RANGE B REAR LIGHT	P 38-20-49.081N 121-38-39.465\	Iso W 6s	38		KRW on pile.	Visible 5° each side of rangeline.	07/14
	614 yards, 010.6° from front light.							
7525	SACRAMENTO RIVER DEE WATER SHIP CHANNEL RANGE C FRONT LIGHT 70	121-35-03.927\	Q W	21		KRW on pile; TR facing downstream.	Light changes to Q R when abeam proceeding upstream. Higher intensity W on leading line.	07/14
			*				*	

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) (6 Ht R			(8) Remarks	
360	San Francisco Approach Lighted Whistle Buoy SF	37-44-59.749N 122-41-33.940V	Mo (A) W		5	Red and white stripes with spherical topmark.	RACON: M () AIS: MMSI 993692001 (21)	06/14
365	Mile Rocks Light	37-47-34.159N	FI W 5s	49	14	On cylindrical	* HORN: 1 blast ev 30s (2s	06/14
4245	Pille Rocks Eight	122-30-37.350V		73	14	structure with white and orange bands. 49	bl), operates continuously. AIS: MMSI 993692002 (21)	50/17
2700	VENTURA MARINA SOUTH	24-14-44 777N	ELD 4-	26		TDil-	The second electron by	06/14
3700	JETTY LIGHT 6	119-16-01.218V	FIR 4s V	26	5	TR on pile.	The sound signal can be activated upon request to the Coast Guard via VHF-FM Ch 16. HORN: 1 blast ev 10s (1s bl).	06/14
2071.2	Mantaura Bau Guarial				*	*	5	06/11/4
3971.3	Monterey Bay Special Purpose Buoy MY3						Remove from list.	06/14
3971.5	Monterey Bay Special Purpose Buoy MY6						Remove from list.	06/14
	Purpose Buoy M16							
3971.6	Monterey Bay Special Purpose Buoy MY7						Remove from list,	06/14
43.45	Mile Rocks Light	37-47-34.159N	F(W F-	40	14	0	*	06/14
4245 365	Mile Rocks Light	122-30-37.350V	FIW 5s V	49	14	On cylindrical structure with white and orange bands. 49	HORN: 1 blast ev 30s (2s bl), operates continuously. AIS: MMSI 993692002 (21)	00/14
6965	STOCKTON CHANNEL	38-02-42.029N	Q W	22		KRW on pile.	* Visible all around; higher	06/14
0303	RANGE C FRONT LIGHT	121-30-08.506V		22		KKW on pile.	intensity on rangeline.	00/11
6970	STOCKTON CHANNEL RANGE C REAR LIGHT	38-02-47,476N 121-30-17.863V	Iso W 6s	39		KRW on pile.	Visible all around; higher intensity on rangeline.	06/14
	310 yards, 306° from front light.							
2006	LONG BEACH HARBOR	22 42 50 7020	EI W. 4	* 32	12	tie.		05/14
3006	LONG BEACH HARBOR PIER J LIGHT J	33-43-58.782N 118-11-07.662	FIW 4s V	32	5	NR on post.		05/14
3024	LONG BEACH PIER F LIGH		Iso W 6s	25		NR on post.		05/14
	F	118-12-24.048	N					

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) (6) Ht Rng	(7) Str	ucture	(8) Remarks	
3335	REDONDO BEACH EAST JETTY LIGHT 2	33-50-30.678N 118-23-38.935\	FIR 4s W	20	5	TR on post.	The sound signal can be activated upon request to the Coast Guard via VHF-FM Ch 16. HORN: 1 blast ev 10s (1s bl).	04/14
3455	MARINA DEL REY LIGHT 3	33-57-46.101N 118-27-42.461V	FIG4s N	45	5	SG on post.	Obscured 151° to 331°. The sound signal can be activated upon request to the Coast Guard via VHF-FM Ch 16. HORN: 2 blasts ev 20s (2s bl-2s si-2s bl-14s si).	04/14
7085	STOCKTON CHANNEL LIGHT 32	37-59-40.927N 121-25-05.184\	FIR 4s	20	3	TR on pile.		04/14
250	Estero Bay Gong Buoy 18						Remove from list.	03/14
3775	Santa Barbara Harbor Lighted Buoy 7	34-24-29.592N 119-41-12.246V	FIG6s		4	Green.	Buoy may be frequently relocated due to changing conditions.	03/14
3820.2	Port San Luis Channel Lighted Buoy 5	* 35-09-36.500N 120-44-51.000V	FI G 2.5s			Green.	Private Aid.	03/14
3930	Estero Bay Gong Buoy 18						Remove from list.	03/14
6140	Napa River Daybeacon 2	38-07-48.668N 122-16-44.636V	v			TR on pile.	*	03/14

(1) No.	(2) Name and location	` '	(4) Characteristic	(5) (6) Ht Rng	(7) Stru	acture	(8) Remarks	
1890	Glorietta Bay Channel Buo 3	у					Remove from list.	02/14
1895	Glorietta Bay Channel Buo	y					Remove from list.	02/14
	6						*	
3006	LONG BEACH HARBOR PIER J LIGHT J	33-43-58.782N 118-11-07.662W	FIW 4s	26	8	NR on post,		02/14
3335	REDONDO BEACH EAST JETTY LIGHT 2	33-50-30,678N 118-23-38,935W	FIR 4s	20	5	On post.	The sound signal can be activated upon request to the Coast Guard via VHF-FM Ch 16. HORN: 1 blast ev 10s (1s bl).	02/14
5675	RICHMOND HARBOR CHANNEL APPROACH RANGE REAR LIGHT	37-53-55.558N 122-23-19.599W	Iso W 6s	36	*	KRW on Dolphin.	Visible all around with higher intensity on rangeline.	02/14
	358 yards, 132.3° from front light.							
6434	POINT EDITH CROSSING RANGE REAR LIGHT	38-04-00.594N 122-03-21.177W	Iso W 6s	30		KRW on Dolphin.	Visible all around; higher intensity on rangeline.	02/14
	334 yards, 056.2° from front light.							
6475	ROE ISLAND CHANNEL RANGE REAR LIGHT	38-04-03.908N 122-03-05.955W	Iso W 6s	36		* KRW on Dolphin.	Visible 10° on each side of the rangeline.	02/14
	495 yards, 284.1° from front light.							
7940	BODEGA HARBOR CHANNEL LIGHT 33	38-19-48.893N 123-03-10.100W	FI G 2.5s	13	3	SG on pile.		02/14
525	Trinidad Head Light	41-03-06.857N 124-09-05.184W	Oc W 4s	193	14	Light House 25	Light obscured northward of 140°. HORN: 1 blast ev 30s (3s bl).	01/14
4945	SAN BRUNO SHOAL CHANNEL LIGHT 1	37-41-44.719N 122-20-21.954W	FIG 4s	15	3	SG on Dolphin.	* HORN: 1 blast ev 30s (3s bl), operates continuously from Oct. 1 to Apr. 1.	01/14
4965	SAN BRUNO SHOAL CHANNEL LIGHT 5	37-38-38.510N 122-18-47,506W	FIG 4s	15	3	SG on Dolphin.	HORN: 1 blast ev 10s (1s bl), operates continuously from Oct. 1 to Apr. 1.	01/14
						*	18)	
5245	REDWOOD CREEK LIGHT 15	37-31-03.529N 122-12-23.621W	FIG 4s	15	4	SG on Dolphin.	Ra ref.	01/14
						2		