(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
8830	Davis Bayou Channel Daybeacon 4						Remove from list.	08/13
8835	Davis Bayou Channel Daybeacon 6						* Remove from list. *	08/13

Summary of corrections to Volume IV of the U.S. Coast Guard Light List for the 201	3 edition.
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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(6) Rng	(7) Structure	(8) Remarks	
8840	Davis Bayou Channel Daybeacon 8					Remove from list.	08/13
8845	Davis Bayou Channel Daybeacon 10					* Remove from list.	08/13
8850	Davis Bayou Channel Daybeacon 12					* Remove from list.	08/13
8855	Davis Bayou Channel Daybeacon 13					* Remove from list.	08/13
8860	Davis Bayou Channel Daybeacon 14					* Remove from list.	08/13
8865	Davis Bayou Channel Daybeacon 16					* Remove from list.	08/13
8870	Davis Bayou Channel Daybeacon 17A					* Remove from list.	08/13
8875	Davis Bayou Channel					* Remove from list.	08/13
8880	Daybeacon 17B Davis Bayou Channel					* Remove from list.	08/13
8885	Daybeacon 18 Davis Bayou Channel					* Remove from list.	08/13
8890	Daybeacon 20 Davis Bayou Channel					* Remove from list.	08/13
8895	Daybeacon 22 Davis Bayou Channel					* Remove from list.	08/13
8900	Daybeacon 23 Davis Bayou Channel					* Remove from list.	08/13
8905	Daybeacon 2 4 Davis Bayou Channel					* Remove from list.	08/13
8910	Daybeacon 26 Davis Bayou Channel					* Remove from list.	08/13
	Daybeacon 27 Davis Bayou Channel					* Remove from list.	08/13
8915	Daybeacon 28					*	
8920	Davis Bayou Channel Daybeacon 29					Remove from list.	08/13
8925	Davis Bayou Channel Daybeacon 30					Remove from list.	08/13
8930	Davis Bayou Channel Daybeacon 32					Remove from list.	08/13
8935	Davis Bayou Channel Daybeacon 33					Remove from list.	08/13
8940	Davis Bayou Channel Daybeacon 34					Remove from list.	08/13
8945	Davis Bayou Channel Daybeacon 36					Remove from list.	08/13

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
9160	Old Fort Bayou Channel Daybeacon 4						Remove from list.	08/13
9165	Old Fort Bayou Channel Daybeacon 5						* Remove from list.	08/13
9170	Old Fort Bayou Channel Daybeacon 6						* Remove from list.	08/13
9175	Old Fort Bayou Channel Daybeacon 7						* Remove from list.	08/13
9180	Old Fort Bayou Channel Daybeacon 8						* Remove from list.	08/13
9185	Old Fort Bayou Channel Daybeacon 9						* Remove from list.	08/13
9190	Old Fort Bayou Channel Daybeacon 10						* Remove from list.	08/13
9195	Old Fort Bayou Channel Daybeacon 12						* Remove from list.	08/13
9200	Old Fort Bayou Channel Daybeacon 13						* Remove from list.	08/13
9205	Old Fort Bayou Channel Daybeacon 14						* Remove from list.	08/13
9210	Old Fort Bayou Channel Daybeacon 16						* Remove from list.	08/13
9215	Old Fort Bayou Channel Daybeacon 18						* Remove from list.	08/13
9220	Old Fort Bayou Channel Daybeacon 20						* Remove from list.	08/13
9225	Old Fort Bayou Channel Daybeacon 21						* Remove from list.	08/13
9230	Old Fort Bayou Channel Daybeacon 22						* Remove from list.	08/13
9235	Old Fort Bayou Channel Daybeacon 24						* Remove from list.	08/13
9240	Old Fort Bayou Channel Daybeacon 26						* Remove from list.	08/13
9245	Old Fort Bayou Channel Daybeacon 28						* Remove from list.	08/13
9250	Old Fort Bayou Channel Daybeacon 29						* Remove from list.	08/13
9255	Old Fort Bayou Channel Daybeacon 30						* Remove from list.	08/13
20750	MERMENTAU CHANNEL RANGE FRONT LIGHT	29-45-15.667N 093-00-36.401	· ·		17	On pile.	* Visible all around; higher intensity on rangeline.	08/13

Summary of corrections to	Volume IV of the U.S.	Coast Guard Light List for	the 2013 edition.

· /	(2) Name and location		(4) Characteristic	(5) (6 Ht Ri) ructure	(8) Remarks	
20755	MERMENTAU CHANNEL RANGE REAR LIGHT 450 yards, 000.7° from front light.	29-45-29.037N 093-00-36.220W	Iso R 6s	37		On skeleton tower	. Visible 2° each side of rangeline.	08/13
28845	TULE LAKE CHANNEL LEADING LIGHT	* 27-48-55.150N 097-27-44.763W	QW	40	4	NG on skeleton tower on piles.		08/13
35330	Mermentau-Gibbstown Buoy 1	29-55-44.775N 092-57-13.156W	,			Green with yellow square.		08/13
	*		*			ĸ		
267	Tana-117-20 (Lighted Buoy)						Remove from list.	07/13
13850 34765	GOVERNOR NICHOLLS LIGHT 94 LDB mile 94.3.	29-57-37.914N 090-03-23.070W	FIR 4s		6	On skeleton tower. On same structure as Governor Nicholl Harbor Traffic Control Light.	Not operated when traffi control lights are in	c 07/13
24205	* MORGANS POINT	29-35-46.909N	Fl G 2.5s	40		KDW on skelaton	Visible 2° each side of	07/13
24395	APPROACH OUTER RANGE FRONT LIGHT	094-56-56.298W	(NIGHT)	40 38		KRW on skeleton tower on piles.	rangeline.	07/15
	2,361 yards, 161.7° from front light.		FI W 2.5s (DAY)					
	*	*						
34765 13850	GOVERNOR NICHOLLS LIGHT 94 LDB mile 94.3.	29-57-37.914N 090-03-23.070W	FIR 4s		6	Skeleton tower. On same structure as Governor Nicholls Harbor Traffic Control Light.	Not operated when traffi control lights are in operation.	c 07/13
37125	* CHOCOLATE BAYOU CHANNEL OUTER RANGE REAR LIGHT 745 yards, 142.8° from front light.	29-10-09.625N 095-07-51.424W	Iso W 6s	40		KRW on skeleton tower on piles.	Visible all around; higher intensity on rangeline.	07/13
24795	* HOUSTON SHIP CHANNEL LIGHT 96 120 feet outside the channel	29-41-39.482N 094-59-25.466W	FIR 6s	17	4	TR on pile.	Ra ref.	06/13
38450.01	San Antonio Bay Daybeacon 17	* 28-16-01.487N 096-44-20.778W	1			SG on pile.	Ra ref.	06/13

(1) No.	(2) Name and location	()	(4) Characteristic	(5) (6) Ht Rng	(7) Stru	cture	(8) Remarks	
943	Nippon-102-10 (Lighted Buoy)	28-21-12.631N 093-01-24.898W	QG			Marks subsea obstruction.	SIGN: NIPPON-WC-533- A. Private aid.	05/13
* 1365 27100	* Matagorda Ship Channel Approach Lighted Buoy MSC	* 28-12-01.026N 096-05-12.882W	* Mo (A) W	*	* 4	* Red and white stripes with red spherical topmark.	*	05/13
27100 1365	Matagorda Ship Channel Approach Lighted Buoy MSC	28-12-01.026N 096-05-12.882W	Mo (A) W		* 4	Red and white stripes with red spherical topmark.		05/13
335 9580	SHIP ISLAND LIGHT	30-12-45.414N 088-57-58.736W	FIW 6s	82	6	Skeleton tower on block. On same structure as Ship Channel Upper Reach Outbound Range Rear Light.		04/13
387	Taylor Energy Lighted Buoy A	* 28-56-12.619N 088-58-10.303W	FIY 2.5s			Marks subsea containment system.	TAYLOR ENERGY-MC-20 Private aid.	04/13
* 8305	* Pascagoula River Daybeacon 6	* 30-23-19.195N 088-33-50.952W	*	*	*	* TR on pile.	* Ra ref.	04/13
9580 335	SHIP ISLAND LIGHT	* 30-12-45.414N 088-57-58.736W	FI W 6s	82	6	Skeleton tower on concrete block. On same structure as Ship Channel Upper Reach Outbound Range Rear Light.		04/13
22855	PORT ARTHUR CANAL G RANGE REAR LIGHT 429 yards, 339.7° from front light.	* 29-49-46.431N 093-57-48.003W	Iso G 6s (NIGHT) Iso W 6s (DAY)	73 71			Ra ref. Lighted throughout 24 hours.	04/13
28150	HARBOR ISLAND RANGE REAR LIGHT 1,500 yards, 301.2° from front light.	* 27-51-08.414N 097-04-24.070W	F W (NIGHT) F W (DAY)	123 125		Skeleton tower.	Visible 2° each side of rangeline. Lighted throughout 24 hours. FI Y 2.5s exibited when range light is on emergency power.	04/13
37010	CHOCOLATE BAY A RANGE REAR LIGHT 703 yards, 055.4° from front light	29-10-39.735N 095-06-21.346W	Iso W 6s	* 32		KRW-I on skeleton tower on piles.	Visible all around; higher intensity on rangeline.	04/13

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
700	Ship Shoal Wreck Lighted Buoy WR4						Remove from list.	03/13
13615	CCI PORT NICKEL DOCK LIGHTS (2) LDB mile 76.4.	29-51-38.400N 089-58-21.800	1110 2100		12	On dock.	Private aid.	03/13
13620	* CCI PORT NICKEL DOCK LIGHT LDB mile 76.6.	29-51-46.200N 089-58-20.300	FIR 2.5s W		12	On dolphin.	Private aid.	03/13
23325	* NECHES RIVER OUTER R RANGE REAR LIGHT 711 yards, 100.4° from front light.	29-58-37.577N 093-51-01.130	150 11 05		49	KRW on skeleton tower on piles. On same structure as Sabine-Neches Cana Upper Range M Rea Light.		03/13
23370	* NECHES RIVER S RANGE REAR LIGHT 131 yards, 113.2° from front light.	29-59-19.078N 093-55-33.910	Iso G 6s N		53	KRW on skeleton tower on mud sills.		03/13

(1) No.	(2) Name and location	. ,	(4) Characteristic	(5) (6) Ht Rng	(7) Struc	ture	(8) Remarks	
23445	NECHES RIVER U RANGE REAR LIGHT 562 yards, 287.8° from front light.	30-01-22.840N 094-01-59.434W	FG	41		KRW on skeleton tower.		03/13
23695	* GALVESTON BAY ENTRANCE CHANNEL A RANGE REAR LIGHT 4,476 yards, 301.1° from front light	29-22-19.507N 094-44-54.325W		125 122		Skeleton tower on block.	Lighted throughout 24 hours.	03/13
26100	* TEXAS CITY CUT B OUTER RANGE FRONT PASSING LIGHT	29-22-00.027N 094-49-15.703W	FIR 4s	17	3	On same structure as Texas City Channel Cut B Outer Range Front Light.		03/13
28880	TULE LAKE CHANNEL E RANGE REAR LIGHT 206 yards, 116.7° from front light.	* 27-48-59.162N 097-28-12.739W	Iso G 6s	37		KRW on skeleton tower on mud sills.	Lighted throughout 24 hours.	03/13
30400	APALACHICOLA RIVER ENTRANCE RANGE FRONT LIGHT	29-43-22.787N 084-58-48.427W	QG	* 15		KRW-I on dolphin.	Visible all around; higher each side of rangeline.	03/13
30405	APALACHICOLA RIVER ENTRANCE RANGE REAR LIGHT 1,377 yards, 350.3° from front light.	* 29-44-03.105N 084-58-56.329W		45		KRW-I on skeleton tower on piles.	*	03/13
34045	* PASS AUX HERONS C RANGE FRONT LIGHT	30-15-59.621N 088-11-25.465W	QW	15		KRW-I on dolphin.	*	03/13
34055	PASS AUX HERONS C RANGE REAR LIGHT 2,599 yards, 247.1° from front light.	30-15-29.624N 088-12-47.366W	Iso W 6s	57		KRW-I on piles.	*	03/13
34060	PASS AUX HERONS C RANGE REAR PASSING LIGHT	* 30-15-29.624N 088-12-47.366W	QW	14	5	On same structure as Pass Aux Herons Range C Rear Light.	*	03/13
36645	GALVESTON-FREEPORT F RANGE FRONT LIGHT	* 29-17-24.922N 094-55-04.424W	QW	15		KRW-I on pile structure.	For eastbound traffic.	03/13
36650	GALVESTON-FREEPORT F RANGE REAR LIGHT 935 yards, 079.9° from front light.	* 29-17-29.787N 094-54-33.217W	Iso W 6s	35		KRW-I on skeleton tower on piles.	*	03/13
	*						*	

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(1) No.	(2) Name and location	()	4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
37005.1	CHOCOLATE BAY A RANGE FRONT LIGHT PASSING LIGHT	29-10-26.280N 095-06-43.560W	FI R 2.5s		10	3	On same structure as Chocolate Bay A Range Front Light.	03/13
37095	CHOCOLATE BAYOU CHANNEL INNER A RANGE REAR LIGHT	* 29-11-18.029N 095-08-29.817W	Iso W 6s		36	KRW on skeleton tower on pile.	Visible all around; higher intensity on rangeline.	03/13
37120	600 yards, 345.7° from front light. * CHOCOLATE BAYOU	29-10-27.236N	O W		25	KRW on skeleton	Visible all around; higher	03/13
	CHANNEL OUTER RANGE FRONT LIGHT 745 yards, 142.8° from front light.	095-08-06.671W				tower on piles.	intensity on rangeline.	
37340	* CHOCOLATE BAY B RANGE FRONT LIGHT	29-08-36.281N 095-09-45.326W	QW		15	KRW-I on tower.	For westbound traffic. Visible all around; higher intensity on rangeline.	03/13
37345	CHOCOLATE BAY B RANGE REAR LIGHT 699 yards, 235.4° from front light.	* 29-08-24.487N 095-10-04.801W	Iso W 6s		30	KRW-I on skeletor tower on piles.	n Visible all around; higher intensity on rangeline.	03/13
998	* Arena Offshore-108-7 (Lighted Buoy)	* 28-16-14.951N 093-20-29.660W	FIW 2.5s			White with orange bands.	e SIGN: ARENA-WC-564-1 Private aid.	02/13
*	*	*	*		*	* *	*	

(1) No.	(2) Name and location		4) Characteristic	(5) Ht	(6) Rng	(7) Struct	ure	(8) Remarks	
1385 27110	Matagorda Ship Channel Entrance Light	28-25-18.466N 096-19-05.915W	FIW 10s		64	5	On same structure as Matagorda Ship Channel Range B Rear Light. 52	Obscured from 257° to 040°.	02/13
6495	MOBILE CHANNEL D RANGE FRONT LIGHT	* 30-26-24.109N 088-00-43.760W	Q W		* 26		KGR on skeleton tower on piles.	Visible all around; higher intensity 1.5° each side of range line.	02/13
7940	* Horn Island Pass Lighted Buoy 16	30-12-45.153N 088-30-34.622W	FIR 2.5s			3	Red.		02/13
9795	GULFPORT UPPER REACH OUTBOUND RANGE REAR 2,728 yards, 143.8° from front light.	* 30-12-45.414N 088-57-58.736W	Iso W 6s		81		KRW on skeleton tower on concrete pile. On same structure as Ship Island Light.	Visible 2° each side of rangeline.	02/13
22910 35715	* SABINE-NECHES CANAL H RANGE REAR LIGHT 326 yards, 040.0° from front light.	* 29-52-13.251N 093-55-41.974W	Iso R 6s		49		KRW on skeleton tower on concrete block.		02/13
22950 35675	* SABINE-NECHES CANAL L RANGE REAR LIGHT 957 yards, 037.5° from front light.	29-56-58.197N 093-51-26.690W	Iso W 6s		56		KRW on skeleton tower on piles.		02/13
22965 35665	* SABINE-NECHES CANAL K RANGE REAR LIGHT 669 yards, 200.0° from front light.	29-55-45.818N 093-52-12.961W	Iso W 6s		53		KRW on skeleton tower.		02/13
22975 35635	* SABINE-NECHES CANAL M UPPER RANGE REAR LIGHT 745 yards, 020.1° from front light.	29-58-37.577N 093-51-01.130W	Iso W 6s		40		On skeleton tower on piles. On same structure as Neches River Outer Range I Rear Light.		02/13
23010 35620	* SABINE-NECHES CANAL N RANGE REAR LIGHT 972 yards, 250.3° from front light.	29-57-52.495N 093-52-15.868W	Iso G 6s		85		KRW on skeleton tower on piles.	*	02/13
23090 35540	* SABINE-NECHES CANAL O RANGE REAR LIGHT 954 yards, 070.3° from front light.	29-59-40.570N 093-46-31.661W	FIR 4s		54		KRW on skeleton tower on mud sills.		02/13

(1) No.	(2) Name and location	()	4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
23125 35515	SABINE RIVER P RANGE REAR LIGHT 1,204 yards, 038.9° from front light.	30-01-34.543N 093-44-50.090W	Iso W 6s		47	KRW-I on s tower on p		02/1
23175 35455	* SABINE RIVER OUTER Q RANGE REAR LIGHT 464 yards, 231.6° from front light.	30-02-13.842N 093-44-30.362W	Iso W 6s		49	KRW on ske tower on m		
23435	* NECHES RIVER T RANGE REAR LIGHT 283 yards, 107.9° from front light.	30-00-24.787N 093-58-32.452W	F G F G		55 57	On skeletoi on block.	n tower Lighted thro hours.	ughout 24 02/1
25350	* HOUSTON SHIP CHANNEL LIGHT 112A	29-43-53.813N 095-01-54.417W	FI R 2.5s		17	3 TR on pile.		02/1
27110 1385	Matagorda Ship Channel Entrance Light	* 28-25-18.466N 096-19-05.915W	FIW 10s		64	5 On same st as Matagor Channel Ra Rear Light. 52	da Ship 040°.	om 257° to 02/1
27180	MATAGORDA SHIP CHANNEL B RANGE REAR LIGHT 1,192 yards, 128.7° from front light.	* 28-25-18.466N 096-19-05.915W	Oc W 4s		* 62	KRW on ske tower block same struc Matagorda Entrance Li	c. On ture as Bay	02/1
27520	* MATAGORDA SHIP CHANNEL D RANGE REAR LIGHT 658 yards, 181.5° from front light.	* 28-35-26.682N 096-34-02.962W	Oc G 4s		* 47	KRW on ske tower on p		* 02/1
27525	* MATAGORDA SHIP CHANNEL D RANGE REAR LIGHT PASSING LIGHT	* 28-35-26.682N 096-34-02.962W	FIW 4s		* 18	5 On same st as Matagor Channel Ra Rear Light.	da Ship	* 02/1
28150	HARBOR ISLAND RANGE REAR LIGHT 1,500 yards, 301.2° from front light.	* 27-51-08.414N 097-04-24.070W	F W (NIGHT) F W (DAY)		123 122	Skeleton to	wer. Visible 2° ea rangeline. throughout Y 2.5s exibit range light is emergency p	Lighted 24 hours. Fl ed when s on
28310	* CORPUS CHRISTI CUT A EAST RANGE REAR LIGHT 989 yards, 078.3° from front light.	* 27-50-47.194N 097-02-44.645W	Iso W 6s		* 93	KRW on ske tower on ce block.	eleton	02/1
	*	*			*			

(1) No.	(2) Name and location	()	(4) Characteristic		(7) Structure	(8) Remarks	
28875	TULE LAKE CHANNEL E RANGE FRONT LIGHT	27-49-01.908N 097-28-18.885W	Q G	26	KRW on skele tower.	ton Lighted throughuot 24 hours.	02/13
28970	LA QUINTA CHANNEL INNER RANGE FRONT LIGHT	* 27-52-31.868N 097-15-01.002W	Q G	* 26	KRW on skele tower on piles		02/13
28975	LA QUINTA CHANNEL INNER RANGE REAR LIGHT 2,136 yards, 336.8° from front light.	27-53-30.190N 097-15-29.107W	Iso G 6s	* 64	KRW on skele tower on piles		02/13
34035	* Pass Aux Herons Buoy 14	* 30-17-11.383N 088-08-14.258W			Red nun with triangle.	* yellow	02/13
35455 23175	SABINE RIVER OUTER Q RANGE REAR LIGHT 464 yards, 231.6° from front light.	* 30-02-13.842N 093-44-30.362W	Iso W 6s	49	KRW-I on ske tower on mud	· · · · · · · · · · · · · · · · · · ·	02/13
35515 23125	* SABINE RIVER P RANGE REAR LIGHT 1,204 yards, 038.9° from front light.	30-01-34.543N 093-44-50.090W	Iso W 6s	47	KRW-I on ske tower on piles		02/13
35540 23090	* SABINE-NECHES CANAL O RANGE REAR LIGHT 954 yards, 070.3° from front light.	29-59-40.570N 093-46-31.661W	FIR 4s	54	KRW on skele tower on mud	5 5	02/13
35620 23010	* SABINE-NECHES CANAL N RANGE REAR LIGHT 972 yards, 250.3° from front light.	29-57-52.495N 093-52-15.868W	Iso G 6s	85	KRW on skele tower on piles		02/13
35635 22975	* SABINE-NECHES CANAL M UPPER RANGE REAR LIGHT 745 yards, 020.1° from front light.	29-58-37.577N 093-51-01.130W	Iso W 6s	40	On skeleton to on piles. On s structure as N River Outer R Rear Light.	ame Ieches	02/13
35665 22965	* SABINE-NECHES CANAL K RANGE REAR LIGHT 669 yards, 200.0° from front light.	29-55-45.818N 093-52-12.961W	Iso W 6s	53	KRW on skele tower.	* ton	02/13
35675 22950	* SABINE-NECHES CANAL L RANGE REAR LIGHT 957 yards, 037.5° from front light.	29-56-58.197N 093-51-26.690W	Iso W 6s	56	KRW on skele tower on piles		02/13

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks		
35715 22910	SABINE-NECHES CANAL H RANGE REAR LIGHT 326 yards, 040.0° from front light.	29-52-13.251N 093-55-41.974W	Iso R 6s V		49	KRW on skeleton tower on concrete block.			02/13
42830	* PORT ISABEL SMALL BOAT HARBOR CHANNEL LIGHT 10	26-04-58.947N 097-13-06.546W	Q R	1	17	3 TR on dolphin.	Ra Ref.	*	01/13