

Summary of corrections to Volume V of the U.S. Coast Guard Light List for the 2016 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
NO CORRECTIONS THIS WEEK								51/16
NO CORRECTIONS THIS WEEK								50/16
17	<b>Sergeant Carl F. Curran II Memorial Bridge</b>	69.4					CLEARANCES: Horizontal, channel span, 308.9 feet; vertical, channel span 35.5 feet above normal pool.	49/16
*								
26750	<b>J.F. Kennedy Memorial Highway Bridge</b>  Decorative lights on the bridge are energized from dusk to dawn. The decorative lights can be extinguished for 20-minutes by setting your VHF-FM radio to Channel 28 and rapidly clicking the mic 3 times when approaching the bridge. If mariners are unable to extinguish the decorative lights, they are advised to report this to U.S. Coast Guard Sector Ohio Valley at (502) 779-5422.	603.1					CLEARANCES: Horizontal, 680.0 feet; vertical, 71.0 feet above pool.	49/16
*								
32630	<b>Eggners Ferry Bridge</b>  Decorative lights on the bridge are energized from dusk to dawn. The decorative lights can be extinguished for 15-minutes by setting your VHF-FM radio to channel 28 and rapidly clicking the mic 3 times when approaching the bridge. If mariners are unable to extinguish the decorative lights, they are advised to report this to Sector Ohio Valley at (502) 779-5422.	41.7					CLEARANCES: Horizontal, 512.3 feet; vertical, 67.4 feet above normal summer pool.	49/16
*								
NO CORRECTIONS THIS WEEK								48/16

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
8045	<b>MORTLAND ISLAND LIGHT</b>						Remove from list. 47/16 *
10045	<b>ROOSEVELT LIGHT</b>						Remove from list. 47/16 *
10050	<b>ISLAND 26 LIGHT</b>						Remove from list. 47/16 *
10335	<b>VICE PRESIDENT LIGHT</b>						Remove from list. 47/16 *
6475	<b>Milliken Creek Daybeacon</b>						Remove from list. 46/16 *
8110	<b>Kipling Daybeacon</b>						Remove from list. 46/16 *
19300	BARTLETT GRAIN DOCK LIGHT	420.7	Right	FIG	6s		Private Aid. 46/16
10075	* <b>KATE AUBREY TOWHEAD LIGHT</b>						Remove from list. 45/16 *
10120	<b>DRIVER UPPER LIGHT</b>						Remove from list. 45/16 *
22065	CONTURA BARGE LOADING TERMINAL LIGHTS (2) Marks icebreaker and tipple head.	63.5	Right	FIG	6s		Private Aid. 44/16
31645	* <b>Lehmans Bluff Daybeacon</b>						Remove from list. 44/16 *
31972	<b>Sheffield Cut Daybeacon</b>						Remove from list. 44/16 *
32630	<b>Eggners Ferry Bridge</b>	41.7					CLEARANCES: 44/16 Horizontal, 512.3 feet; vertical, 67.4 feet above normal summer pool. *

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
10305	<b>Harahan Bridge</b> Rail and highway. Note: Decorative lights on the bridge are energized from dusk to dawn. The decorative lights can be extinguished for 15 minutes by setting your VHF-FM radio to Channel 28 and rapidly clicking the mic 3 times when approaching the bridge. If mariners are unable to extinguish the decorative lights, they are advised to report this to Sector Lower Mississippi River at (901) 521-4824.	734.8					CLEARANCES: 43/16 Horizontal, main channel span, 770.0 feet; vertical, 108.3 feet above zero on Memphis gage.
	*						
13185	<b>Winona Highway Bridge</b> Note: The decorative lights can be extinguished for 15 minutes by setting your VHF-FM radio to Channel 28 and rapidly clicking the mic 3 times when approaching the bridge. If mariners are unable to extinguish the decorative lights, they are advised to report this to Sector Upper Mississippi River at (314) 269-2332.	725.9					CLEARANCES: 43/16 Horizontal, main channel span, 420.0 feet; vertical, main channel span, 64.2 feet above normal pool, and 69.6 feet above zero on gage, mile 725.7.
	*						
420	<b>Hulton Bridge</b>	12.8					CLEARANCES: 42/16 Horizontal, channel span, 482.5 feet; vertical, center channel span, 64.2 feet above pool stage.
	*						*

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
2055	<b>Baring Cross Railroad Drawbridge</b>	119.6					CLEARANCES: Horizontal, 311.6 feet; vertical, closed, 30.4 feet, open, 62.7 feet above navigation pool. CALL SIGN: KSK 392, channel 13.
	<p>Note: Drawbridge is maintained in the closed to navigation position and is remotely operated. Any vessel which requires an opening of the draw of this bridge shall establish contact by radiotelephone with the remote drawbridge operator on VHF-FM Channel 13 in Omaha, Nebraska. To establish contact, the vessel shall key the VHF-FM radio microphone four times in five seconds and listen for an acknowledgement tone. The remote drawbridge operator will then establish normal verbal radio communication on VHF-FM Channel 13 and advise the vessel whether the requested span can be immediately opened and will maintain constant radio contact with the vessel until the requested span has opened and vessel passage has been completed.</p>						42/16

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
2385	<b>Rob Roy Drawbridge</b> Note: Drawbridge is maintained in the closed to navigation position and is remotely operated. Any vessel which requires an opening of the draw of this bridge shall establish contact by radiotelephone with the remote drawbridge operator on VHF-FM Channel 12 in Omaha, Nebraska. To establish contact, the vessel shall key the VHF-FM radio microphone four times in five seconds and listen for an acknowledgement tone. The remote drawbridge operator will then establish normal verbal radio communication on VHF-FM Channel 12 and advise the vessel whether the requested span can be immediately opened and will maintain constant radio contact with the vessel until the requested span has opened and vessel passage has been completed.	67.4					CLEARANCES: Horizontal, 300.0 feet; vertical, closed, 17.6 feet, open, 52.4 feet above navigation pool. CALL SIGN: KTA 435, channel 16.	42/16
	*							
18360	<b>Bellevue Bridge</b>	601.4					CLEARANCES: Horizontal, channel spans, 400.0 feet; vertical, 67.0 feet above zero on W.B. gage at mile 615.9.	42/16

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
12515	<b>Point Douglas Upper Daybeacon</b>						Remove from list. *	41/16
12555	Island 20 Upper Daybeacon	808.9	Right			NG	CNG	41/16
12560	<b>Island 20 Middle Daybeacon</b>					*	Remove from list. *	41/16
12605	<b>Morgan Bar Upper Daybeacon</b>						Remove from list. *	41/16
12650	<b>Diamond Bluff Lower Daybeacon</b>						Remove from list. *	41/16
12665	<b>LOCK NO. 3 LIGHT</b>						Remove from list. *	41/16

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12700	Cannon River Daybeacon	793.1	Right			NG	CNG	41/16
						On pile.		
12705	ISLAND 24 LIGHT	792.3	Left	Fl (2)R 5s		NR	CNR	41/16
						*		
12760	LAKE PEPIN HEAD LIGHT	785.4	Left	Fl (2)R 5s		CNR	NR	41/16
						On multi-pile.		
12835	CHIPPEWA VALLEY LIGHT	761.9	Left	Fl (2)R 5s		CNR	NR	41/16
						*		
12840	<b>Nelson Point Daybeacon</b>						Remove from list.	41/16
							*	
12860	WABASHA LOWER LIGHT	758.7	Left	Fl (2)R 5s		CNR	NR	41/16
							*	
13025	<b>Somerfield Island Daybeacon</b>						Remove from list.	41/16
							*	
13030	SOMERFIELD ISLAND LIGHT	743.5	Left	Fl (2)R 5s		TR	NR	41/16
						On pier.		
							*	
13035	<b>SOMERFIELD ISLAND LOWER LIGHT</b>						Remove from list.	41/16
							*	
13040	MINNEISKA LANDING LIGHT	742.4	Right	Fl G 4s		SG	NG	41/16
						On cell.		
							*	
13045	<b>Minneiska Daybeacon</b>						Remove from list.	41/16
							*	
13055	<b>ISLAND 49 LIGHT</b>						Remove from list.	41/16
							*	

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13235	HOMER LIGHT	721	Left	Fl (2)R 5s		TR	NR	41/16
							*	
13245	<b>Homer Daybeacon</b>						Remove from list.	41/16
							*	
13250	HOMER LOWER LIGHT	719.8	Right	Fl G 4s		NG	CNG	41/16
							*	
13695	ATCHAFALAYA BLUFF LIGHT	659.9	Right	Fl G 4s		NG	CNG	41/16
							*	
13995	ISLAND 189 LIGHT	610	Left	Fl (2)R 5s		TR	NR	41/16
							On rock mound.	
							*	

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1036	Non Lateral Mark 360.6	360.6	Left			NB	NB 40/16 On pile.
						*	
1213	Non Lateral Mark 330.4	330.4	Right			NB	NB 40/16 On pile.
						*	
1223	Non Lateral Mark 328.5	328.5	Left			NB	NB 40/16 On pile.
						*	
1267	Non Lateral Mark 313.9	313.9	Right			NB	NB 40/16 On pile.
						*	
1278	Non Lateral Mark 309.8	309.8	Left			NB	NB 40/16 On pile.
						*	
1507	Non Lateral Mark 254.0	254	Left			NB	NB 40/16 On pile.
						*	
1532	Non Lateral Mark 246.3	246.3	Left			NB	NB 40/16 On pile.
						*	
1542	Non Lateral Mark 244.1	244.1	Right			NB	NB 40/16 On pile.
						*	
1562	Non Lateral Mark 236.3	236.3	Right			NB	NB 40/16 On pile.
						*	

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1697	Non Lateral Mark 201.4	201.4	Left			NB	NB 40/16 On pile.
						*	
1708	Non Lateral Mark 197.9	197.9	Right			NB	NB 40/16 On pile.
						*	
1733	Non Lateral Mark 189.8	189.8	Right			NB	NB 40/16 On multi-pile.
						*	
1738	Non Lateral Mark 188.8	188.8	Left			NB	NB 40/16 On multi-pile.
						*	
1798	Non Lateral Mark 175.6	175.6	Right			NB	NB 40/16 On multi-pile.
						*	
1832	Non Lateral Mark 167.2	167.2	Right			NB	NB 40/16 On multi-pile.
						*	
1903	Non Lateral Mark 150.9	150.9	Left			NB	NB 40/16 On pile.
						*	
1948	Non Lateral Mark 138.8	138.8	Left			NB	NB 40/16 On pile.
						*	
1953	Non Lateral Mark 137.6	137.6	Right			NB	NB 40/16 On pile.
						*	

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
1988	Non Lateral Mark 130.6	130.6	Left			NB	NB
						On pile.	
						*	
2143	Non Lateral Mark 106.5	106.5	Left			NB	NB
						On pile.	
						*	
2153	Non Lateral Mark 104.1	104.1	Right			NB	NB
						On multi-pile.	
						*	
2173	Non Lateral Mark 99.0	99	Right			NB	NB
						On multi-pile.	
						*	
2199	Non Lateral Mark 92.0	92	Right			NB	NB
						On multi-pile.	
						*	
2292	Non Lateral Mark 76.6	76.6	Right			NB	NB
						On pile.	
						*	
13338	Town of Onalaska Safe Water Buoy A	703	Left				Private Aid.
						Obstructions lie between safe water buoy and nearest shore.	
*	*	*	*	*		*	*
13338.01	Town of Onalaska Safe Water Buoy B	703	Left				Private Aid.
						Obstructions lie between safe water buoy and nearest shore.	
*	*	*	*	*		*	*
13338.02	Town of Onalaska Safe Water Buoy C	703	Left				Private Aid.
						Obstructions lie between safe water buoy and nearest shore.	
*	*	*	*	*		*	*

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13338.03	Town of Onalaska Safe Water Buoy D	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.04	Town of Onalaska Safe Water Buoy E	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.05	Town of Onalaska Safe Water Buoy F	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.06	Town of Onalaska Safe Water Buoy G	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.07	Town of Onalaska Safe Water Buoy H	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.08	Town of Onalaska Safe Water Buoy I	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.09	Town of Onalaska Safe Water Buoy J	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.11	Town of Onalaska Safe Water Buoy K	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	
13338.12	Town of Onalaska Safe Water Buoy L	703	Left				Private Aid.	40/16
						Obstructions lie between safe water buoy and nearest shore.		
*	*	*	*	*		*	*	

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13338.13	Town of Onalaska Safe Water Buoy M	703	Left				Private Aid. 40/16 Obstructions lie between safe water buoy and nearest shore.
*	*	*	*	*		*	*
13338.14	Town of Onalaska Safe Water Buoy N	703	Left				Private Aid. 40/16 Obstructions lie between safe water buoy and nearest shore.
*	*	*	*	*		*	*
1036	Non Lateral Mark 360.6	360.6	Left			ND	ND 39/16 On pile.
						*	
1213	Non Lateral Mark 330.4	330.4	Right			ND	ND 39/16 On pile.
						*	
1223	Non Lateral Mark 328.5	328.5	Left			ND	ND 39/16 On pile.
						*	

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
1267	Non Lateral Mark 313.9	313.9	Right			ND	ND 39/16 On pile.
1278	Non Lateral Mark 309.8	309.8	Left			ND	ND 39/16 On pile. *
1507	Non Lateral Mark 254.0	254	Left			ND	ND 39/16 On pile. *
1532	Non Lateral Mark 246.3	246.3	Left			ND	ND 39/16 On pile. *
1542	Non Lateral Mark 244.1	244.1	Right			ND	ND 39/16 On pile. *
1562	Non Lateral Mark 236.3	236.3	Right			ND	ND 39/16 On pile. *
1697	Non Lateral Mark 201.4	201.4	Left			ND	ND 39/16 On pile. *
1708	Non Lateral Mark 197.9	197.9	Right			ND	ND 39/16 On pile. *
1733	Non Lateral Mark 189.8	189.8	Right			ND	ND 39/16 On multi-pile. *

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1738	Non Lateral Mark 188.8	188.8	Left			ND	ND 39/16 On multi-pile.
						*	
1798	Non Lateral Mark 175.6	175.6	Right			ND	ND 39/16 On multi-pile.
						*	
1832	Non Lateral Mark 167.2	167.2	Right			ND	ND 39/16 On multi-pile.
						*	
1903	Non Lateral Mark 150.9	150.9	Left			ND	ND 39/16 On pile.
						*	
1948	Non Lateral Mark 138.8	138.8	Left			ND	ND 39/16 On pile.
						*	
1953	Non Lateral Mark 137.6	137.6	Right			ND	ND 39/16 On pile.
						*	
1988	Non Lateral Mark 130.6	130.6	Left			ND	ND 39/16 On pile.
						*	
2143	Non Lateral Mark 106.5	106.5	Left			ND	ND 39/16 On pile.
						*	
2153	Non Lateral Mark 104.1	104.1	Right			ND	ND 39/16 On multi-pile.
						*	

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2173	Non Lateral Mark 99.0	99	Right			ND	ND	39/16
						On multi-pile.		
							*	
2199	Non Lateral Mark 92.0	92	Right			ND	ND	39/16
						On multi-pile.		
							*	
2292	Non Lateral Mark 76.6	76.6	Right			ND	ND	39/16
						On pile.		
							*	
15360	<b>BURLINGTON ISLAND LIGHT</b>						Remove from list.	39/16
10930	<b>LITTLE BIG INCH DOCK LIGHTS (2)</b>						* Remove from list.	38/16
	NO CORRECTIONS THIS WEEK						*	37/16
	NO CORRECTIONS THIS WEEK							36/16
8845	<b>BRIGHTON LIGHT</b>						Remove from list.	35/16
							*	
13620	LOST CHANNEL LIGHT	670.8	Right	Fl G 4s		CNG	SG	35/16
							*	
23245	<b>NEWELL LIGHT</b>						Remove from list.	35/16
							*	
	CORRECTIONS THIS WEEK							34/16
31638	ROGERS GROUP BARGE DOCK LIGHTS (2)	334	Left	Fl (2)R 6s			Private Aid.	33/16
						Marks outermost upstream and downstream dock mooring structures.		
	*	*	*	*	*	*	*	*

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6203	<i>NRG Energy Lighted Danger Buoy</i>	265.7	Left	FI W 2.5s			Private Aid.	32/16
						Marks floating barrier.		
*	*	*	*	*		*	*	
6203.01	<i>NRG Energy Lighted Danger Buoy</i>	265.7	Left	FI W 2.5s			Private Aid.	32/16
						Marks floating barrier.		
*	*	*	*	*		*	*	
6203.02	<i>NRG Energy Lighted Danger Buoy</i>	265.7	Left	FI W 2.5s			Private Aid.	32/16
						Marks floating barrier.		
*	*	*	*	*		*	*	
6203.03	<i>NRG Energy Lighted Danger Buoy</i>	265.7	Left	FI W 2.5s			Private Aid.	32/16
						Marks floating barrier.		
*	*	*	*	*		*	*	
6203.04	<i>NRG Energy Lighted Danger Buoy</i>	265.7	Left	FI W 2.5s			Private Aid.	32/16
						Marks floating barrier.		
*	*	*	*	*		*	*	
6203.05	<i>NRG Energy Lighted Danger Buoy</i>	265.7	Left	FI W 2.5s			Private Aid.	32/16
						Marks floating barrier.		
*	*	*	*	*		*	*	
6203.06	<i>NRG Energy Lighted Danger Buoy</i>	265.7	Left	FI W 2.5s			Private Aid.	32/16
						Marks floating barrier.		
*	*	*	*	*		*	*	
4095	<b>Louisville and Nashville Railroad Drawbridge</b> Decorative lights on the bridge are energized from dusk to dawn. The decorative lights can be extinguished for 20 minutes using a spotlight to illuminate a triangular shaped day board photoelectric cell, located on the upstream side of the bridge on the left descending channel pier. If mariners are unable to extinguish the decorative lights, they are advised to report this to Sector Ohio Valley at (502) 779-5422.	126.5					CLEARANCES: Horizontal, channel span, 118.0 feet; vertical, channel span, closed, 48.8 feet, open, 89.0 feet above normal pool. CALL SIGN: KS 2204, channels 13 and 16.	31/16

NO CORRECTIONS THIS WEEK \* 30/16

NO CORRECTIONS THIS WEEK 29/16

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
5040	Abe Creek Daybeacon	37.1	Left			TR	TR 28/16  On tree.
	*						
7485	DYNEGY MIDWEST MOORING CELL LIGHTS (6)	118.4	Left	Fl (2)R 6s			Private Aid. 28/16
	*						
NO CORRECTIONS THIS WEEK							27/16
3026	Rainer Knob Upper Buoy	41	Right				26/16  Green can.
	*						
3026	<b>Rainer Knob Upper Daybeacon</b>	*	*	*			*
							Remove from list. 26/16
							*
16060	<b>Elswood Daybeacon</b>						Remove from list. 26/16
							*
NO CORRECTIONS THIS WEEK							25/16
8895	<b>Illinois Central Gulf Railroad Bridge</b>	29.4					CLEARANCES: Horizontal, 225.0 feet; vertical, 41.7 feet above normal pool. 24/16
							*
8900	<b>Illinois Route 13 Bridge</b>	28.4					CLEARANCES: Horizontal, 225.0 feet; vertical, 41.7 feet above normal pool. 24/16
							*
8940	<b>Illinois Central Gulf Railroad Bridge</b>	18.7					CLEARANCES: Horizontal, 225.0 feet; vertical, 40.3 feet above normal pool. 24/16
							*
8945	<b>Illinois Route 154 Bridge</b>	18.6					CLEARANCES: Horizontal, 225.0 feet; vertical, 40.6 feet above normal pool. 24/16
							*

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8990	<b>Illinois Route 3 (Evansville) Bridge</b>	10.3					CLEARANCES: 24/16 Horizontal, 225.0 feet; vertical, 39.9 feet above normal pool.
							*
9035	<b>Route 182 Bridge</b>	3					CLEARANCES: 24/16 Horizontal, 127.0 feet; vertical, east channel span, 39.4 feet above normal pool.
							*
9050	<b>Missouri Pacific Railroad Bridge</b>	1.8					CLEARANCES: 24/16 Horizontal, 225.0 feet; vertical, 39.0 feet above normal pool.
							*
9060	<b>Kaskaskia River Lock and Dam</b> Normal upper pool elevation 368.8 feet MSL, when flows do not exceed 5000 cubic feet per second at dam.	.8	Right				LOCK: 600 feet long, 84 feet wide. PHONE: 618- 284-7160 24/16
							*
23702	OHIO RIVER AGGREGATES UPPER LIGHT	102.23	Left	FI (2)R 6s			Private Aid. 24/16 Marks outermost upstream dolphin.
							*
23702.01	OHIO RIVER AGGREGATES LOWER LIGHT	102.23	Left	FI (2)R 6s			Private Aid. 24/16 Marks outermost downstream dolphin.
							*
							*
	NO CORRECTIONS THIS WEEK						23/16
	NO CORRECTIONS THIS WEEK						22/16
	NO CORRECTIONS THIS WEEK						21/16

Summary of corrections to Volume V of the U.S. Coast Guard Light List for the 2016 edition.

(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	
20440	Thomas Creek Daybeacon	200.5	Left			CNR	CNR	20/16
						On tree.		
							*	
21435	Cora Lower Daybeacon	2.9	Left			CNR	TR	20/16
						On tree.		
							*	
23630	<b>Bellaire Bridge</b>	94.3					CLEARANCES: Horizontal, 675.0 feet; vertical, 73.8 feet above pool elevation 626.2.	20/16
							*	
NO CORRECTIONS THIS WEEK								19/16
10357.01	CITY OF MEMPHIS EAST LOWER LIGHT	4.1	Left	Fl (2)R 6s			Private Aid.	18/16
						TR on steel structure.		
			*	*		*		
5935	<b>Elgin Joliet and Eastern Railroad Drawbridge</b>	290.1					CLEARANCES: Horizontal, 225.0 feet; vertical, closed, 24.6 feet, open, 51.4 feet above pool stage. CALL SIGN: WHX 746, channels 13 and 16. If unable to reach dispatcher via radio, mariners may call dispatcher directly via phone at (708) 332- 3525, for an opening.	17/16
							*	
21000	Bates Daybeacon	93.7	Right			CNG	SG	17/16
							*	
NO CORRECTIONS THIS WEEK								16/16
8600	<b>Dick Henderson Memorial Bridge</b>	46.2					CLEARANCES: Horizontal, channel span, 438.8 feet; vertical, channel span, 60.5 feet above pool stage.	15/16
							*	



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80	<b>Donald T. Wright Daybeacon</b>						Remove from list.	09/16
							*	
8470.25	<b>Dryden Street Bridge</b>	1					CLEARANCES: Horizontal, 200.8 feet; vertical, 34.8 feet above normal pool elevation.	09/16
*	*	*	*	*	*	*	*	
8470.5	<b>I-77 Bridge</b>	.9					CLEARANCES: Horizontal, 213.7 feet; vertical, 46.3 feet above normal pool elevation.	09/16
*	*	*	*	*	*	*	*	
8471	<b>Washington Street Bridge</b>	.4					CLEARANCES: Horizontal, 206.5 feet; vertical, 35.4 feet above normal pool elevation.	09/16
*	*	*	*	*	*	*	*	
8471.5	<b>Lee Street Bridge</b>	.3					CLEARANCES: Horizontal, 222 feet; vertical, 35 feet above normal pool elevation.	09/16
*	*	*	*	*	*	*	*	

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(1) No.	(2) Name and location	(3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks
8472	<b>Quarrier Street Bridge</b>	.2					CLEARANCES: 09/16 Horizontal, 215 feet; vertical, 34.6 feet above normal pool elevation.
*	*	*	*	*		*	*
8472.5	<b>Virginia Street Bridge</b>	.1					CLEARANCES: 09/16 Horizontal, 215 feet; vertical, 34.3 feet above normal pool elevation.
*	*	*	*	*		*	*
8473	<b>Kanawha Boulevard Bridge</b>						CLEARANCES: 09/16 Horizontal, 210 feet; vertical, 35 feet above pool elevation.
*	*	*	*	*		*	*
8883	<b>Kanawha Boulevard Bridge</b>						Remove from list. 09/16
8886	<b>Virginia Street Bridge</b>						Remove from list. 09/16
8887	<b>Quarrier Street Bridge</b>						Remove from list. 09/16
8888	<b>Lee Street Bridge</b>						Remove from list. 09/16
8889	<b>Washington Street Bridge</b>						Remove from list. 09/16
8890	<b>I-77 Bridge</b>						Remove from list. 09/16
12695	<b>Marsh Lake Daybeacon</b>						Remove from list. 09/16
24220	<b>MUSKINGUM ISLAND LOWER LIGHT</b>						Remove from list. 09/16
25930	<b>Taylor-Southgate Bridge</b>	469.9					CLEARANCES: 09/16 Horizontal, 832.0 feet; vertical, 74.6 feet above normal pool.
16920	BIG FIELD LIGHT	121.9	Right	FIG 4s		CNG	SG * 08/16

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23415	<b>Steubenville Bridge</b>	68					Decorative lights on the bridge are energized from dusk to dawn. The decorative lights can be extinguished for 20-minutes by setting your VHF-FM radio to Channel 28 and rapidly clicking the mic 3 times when approaching the bridge. If mariners are unable to extinguish the decorative lights, they are advised to report this to Sector Ohio Valley at (502) 779-5422. CLEARANCES: Horizontal, 675.0 feet; vertical, 69.9 feet above pool.	07/16
21935	<b>Masontown Bridge</b>	79.1					* CLEARANCES: Horizontal, channel span, 427.0 feet; vertical, channel span, 63.43 feet above pool stage.	06/16
* NO CORRECTIONS THIS WEEK								
50	<b>Lock and Dam No. 9</b> Normal upper pool elevation 822.0 feet MSL, equal to 11.25 feet on upper gage. Normal lower pool elevation 800.0 feet MSL, equal to 10.5 feet on lower gage.	62.2	Left				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 724-868-2486 Off Season (Nov - Apr): 724-295-2261	05/16 04/16
*								

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75	<b>Lock and Dam No. 8</b> Normal upper pool elevation 800.0 feet MSL on upper gage. Normal lower pool elevation 782.1 feet MSL, equal to 10.4 feet on lower gage.	52.6	Left				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 724-548-5119 Off Season (Nov - Apr): 724-295-2261
							*
140	<b>Lock and Dam No. 7</b> Normal upper pool elevation 782.1 feet MSL, equal to 10.8 feet on upper gage. Normal lower pool elevation 769.0 feet MSL, equal to 9.8 feet on lower gage.	45.7	Right				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 724-543-2551 Off Season (Nov - Apr): 724-295-2261
							*
205	<b>Lock and Dam No. 6</b> Normal upper pool elevation 769.0 feet MSL, equal to 10.9 feet on upper gage. Normal lower pool elevation 756.8 feet MSL, equal to 10.6 feet on lower gage.	36.3	Right				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 724-295-3775 Off Season (Nov - Apr): 724-295-2261
							*
240	<b>Lock and Dam No. 5</b> Normal upper pool elevation 756.8 feet MSL, equal to 10.3 feet on upper gage. Normal lower pool elevation 745.0 feet MSL, equal to 10.5 feet on lower gage.	30.4	Right				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 724-295-2261 Off Season (Nov - Apr): 724-295-2261
							*
315	<b>Lock and Dam No. 4</b> Normal upper pool elevation 745.0 feet MSL, equal to 8.3 feet on upper gage. Normal lower pool elevation 734.5 feet MSL, equal to 9.75 feet on lower gage.	24.2	Right				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 724-224-2666 Off Season (Nov - Apr): 724-224-2666
							*
395	<b>Lock and Dam No. 3</b> Normal upper pool elevation 734.5 feet MSL, equal to 11.8 feet on upper gage. Normal lower pool elevation 721.0 feet MSL, equal to 10.8 feet on lower gage.	14.5	Left				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 412-828-3550 Off Season (Nov - Apr): 412-828-3550

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520	<b>Lock and Dam No. 2</b> Normal upper pool elevation 721.0 feet MSL, equal to 11.1 feet on upper gage. Normal lower pool elevation 710.0 feet MSL, equal to 19.2 feet on lower gage.	6.7	Left				LOCK: 360 feet long, 56 feet wide. PHONE: In Season (May - Oct): 412-661-2217 Off Season (Nov - Apr): 412-661-2217
14000	TURKEY RIVER LIGHT	609.3	Right	Fl G 4s		NG	SG * 03/16
							On pile.
14050	<b>Jack Oak Daybeacon</b>						* Remove from list. 03/16
24775	<b>WALKERS LIGHT</b>						* Remove from list. 03/16
4596	PINE BLUFF SAND & GRAVEL DOCK LIGHTS (3)	14.9	Right	Fl G 6s			* Private Aid. 02/16
							On dock piles.
							* *
NO CORRECTIONS THIS WEEK							01/16