

Annual Night Verification Work List – Class I Private Aids and Bridges Only

This report has been prepared from data extracted from the 2010 Light List Volume V and updated with PERMANENT changes as published in Local Notices to Mariners. The information is provided to assist AV Staff Officers in the planning for aid verification missions in their AOR.

- Aid status as reported in a prior visit is included if that information was reported to the DSO-NS.
- Private aid "Remarks" data from the Coast Guard ATONIS database is included.
- **Class I** Private aids are flagged with the word "**Private**" under the Light List number in this report. Although all private aids are listed in the Light List, Annual Night Verification Forms are provided for Class I private aids only.

For private aids with multiple lights, the ATONIS descriptions should help Aid Verifiers locate the individual lights, or the light fixtures for extinguished lamps. In situations where any of the lights **are not watching properly**, these descriptions should be used to accurately and fully identify the specific discrepant light(s) **and** the specific light(s) that **are watching properly**.

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u> <u>Worksheet</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>	
ILR	PE	08-C	BR	LACON BRIDGE	6890	189.1		ILLINOIS RIVER		BRDG
L.L. Remarks								Fixed Bridge	U.S.C.G., DWRO(ob)	
LN2M:										
ATONIS#:		Remarks:								
Coordinates										
Lat:	410132	Lat right:	410134							
Lon:	892501	Lon right:	892505							
LAST REPORT: 5/17/2008										
STATUS: RETROREFLECTIVE MATERIAL NOT IN PLACE .										

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	PE	08-C	PR	LACON DIKE LIGHT	6895	189.1	LEFT	FI (2) R 6s			PRV1L
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	ILLINOIS RIVER					
LN2M:									CGC SANGAMON		
ATONIS#: 502130					Remarks: ON RIVERWARD U/S END OF DIKE						
Coordinates											
Lat: _____											
Lat right: 410170											
Lon: 892457											
Lon right: _____											
LAST REPORT: 5/17/2008											
STATUS: IMCH (Fast) .											
ILR	PE	08-C	BR	ATCHISON TOPEKA AND SANTA FE RAILROAD BRIDGE	6945	181.9		ILLINOIS RIVER			BRDG
L.L. Remarks								Fixed Bridge	U.S.C.G., DWRO(ob)		
LN2M:											
ATONIS#:					Remarks:						
Coordinates											
Lat: 405545											
Lat right: 405545											
Lon: 892742											
Lon right: 892747											
LAST REPORT: 9/23/2007											
STATUS: LT EXT .											
ILR	PE	08-C	BR	McCLUGAGE DUAL BRIDGE	7050	165.8		ILLINOIS RIVER			BRDG
L.L. Remarks								Fixed Bridge	U.S.C.G., DWRO(ob)		
LN2M:											
ATONIS#:					Remarks:						
Coordinates											
Lat: 404313											
Lat right: 404315											
Lon: 893246											
Lon right: 893251											
LAST REPORT: 8/29/2010											
STATUS: D/S LDB & RDB PIER LTS EXT											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	PE	08-C	PR	EASTPORT MARINA LIGHTS	7072	164.3	LEFT	FI (2) R 6s			PRV1L
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER					
LN2M:									CGC SANGAMON		
ATONIS#: 0					Remarks:						
Coordinates											
Lat:	0	Lat right:	0								
Lon:	0	Lon right:	0								
LAST REPORT: 8/29/2010											
STATUS: EXT											
ILR	PE	08-C	PR	EASTPORT MARINA LIGHTS	7072.1	164.3	LEFT	FI G 6s			PRV1L
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER					
LN2M:									CGC SANGAMON		
ATONIS#: 0					Remarks:						
Coordinates											
Lat:	0	Lat right:	0								
Lon:	0	Lon right:	0								
LAST REPORT: 8/29/2010											
STATUS: EXT											
ILR	PE	08-C	PR	PLEASURE BREAKWATER LIGHTS (2)	7140	163.9	RIGHT	FI G 6s			PRV2L
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER					
LN2M:									CGC SANGAMON		
ATONIS#: 0					Remarks:						
Coordinates											
Lat:	0	Lat right:	0								
Lon:	0	Lon right:	0								
LAST REPORT: 8/29/2010											
STATUS: EXT (X,WP)											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u> <u>Worksheet</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>	
ILR	PE	08-C	BR	MURRAY BAKER BRIDGE	7150	162.7		ILLINOIS RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#: Remarks: (No Protection Fenders)										
Coordinates										
Lat: Lat right:										
Lon: Lon right:										
LAST REPORT: 8/29/2010										
STATUS: D/S RDB PIER LT EXT .										
ILR	PE	08-C	BR	BOB MICHEL BRIDGE	7165	162.3		ILLINOIS RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#: Remarks: (No Protection Fenders)										
Coordinates										
Lat: Lat right:										
Lon: Lon right:										
LAST REPORT: 8/29/2010										
STATUS: U/S CCG EXT .										
ILR	PE	08-C	BR	CEDAR STREET BRIDGE	7170	161.6		ILLINOIS RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#: Remarks: (No Protection Fenders)										
Coordinates										
Lat:	404039	Lat right:	404041							
Lon:	893602	Lon right:	893603							
LAST REPORT: 8/29/2010										
STATUS: REFLECT & CLEARANCE GAUGES MIS .										

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			

ILR PE 08-C BR **PEORIA AND PEKIN UNION R.R. DRAWBRIDGE** 7175 160.7 ILLINOIS RIVER BRDG

L.L. Remarks Vertical Lift Bridge
LN2M: U.S.C.G., DWRO(ob)

ATONIS#: Remarks:
Coordinates

Lat: 404003 Lat right: 404005
Lon: 893641 Lon right: 893842

LAST REPORT: 8/29/2010
STATUS: D/S & LU/S CCG REFLECTIVE MISSING .

ILR PE 08-C PR **CENTRAL ILLINOIS DOCK LIGHTS (2)** 7190 158.3 LEFT FI (2) R 6s ILLINOIS RIVER PRV2L
Private

L.L. Remarks *Private aids.*
LN2M: CGC SANGAMON

ATONIS#: 502125 Remarks: ATOP PILE CLUSTER AT CENTER OF FACILITY AND ON D/S PILE CLUSTER
Coordinates

Lat: Lat right:
Lon: Lon right:

LAST REPORT: 8/29/2010
STATUS: EXT (X,X) .

ILR PE 08-C PR **AMOCO TERMINAL LIGHTS (2)** 7195 158.1 LEFT FI (2) R 6s ILLINOIS RIVER PRV2L
Private

L.L. Remarks *Private aids.*
LN2M: CGC SANGAMON

ATONIS#: 502122 Remarks: ATOP MOST U/S AND MOST D/S DOLPHINS
Coordinates

Lat: Lat right:
Lon: Lon right:

LAST REPORT: 8/29/2010
STATUS: EXT (X,X) .

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	PE	08-C	BR	I-474 DUAL BRIDGES	7200	158.0		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M:											
ATONIS#: Remarks: (No Protection Fenders)											
Coordinates											
Lat: Lat right:											
Lon: Lon right:											
LAST REPORT: 8/29/2010											
STATUS: LDB PIER LT EXT .											
ILR	CCR	08-C	PR	AMC DOCK LIGHTS (2)	7210	157.3	LEFT	FI (2) R 6s			PRV2L
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 502120 Remarks: ATOP MOST U/S PILE CLUSTER AND ATOP U/S RIVERWARD CORNER OF STEEL DOCK											
Coordinates											
Lat: 403733.6 Lat right:											
Lon: 893749.56 Lon right:											
LAST REPORT: 8/29/2010											
STATUS: EXT (WP,X) .											
ILR	CCR	08-C	PR	CLARK DOCK LIGHTS (3)	7215	155.0	RIGHT	FI G 6s			PRV3R
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 502117 Remarks: ONE LIGHT ATOP EACH PILE CLUSTER											
Coordinates											
Lat: 403610.56 Lat right:											
Lon: 893930.48 Lon right:											
LAST REPORT: 8/29/2010											
STATUS: EXT (X,X,X) .											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	CCR	08-C	PR	EDWARDS STATION LIGHT	7220	154.5	RIGHT	FI G 6s			PRV1R
L.L. Remarks <i>Private aid. Marks Water Intake.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 502113 Remarks: ON BARGE DOCK CELL OF INTAKE SYSTEM											
Coordinates											
Lat: 403554 Lat right:											
Lon: 893940.8 Lon right:											
LAST REPORT: 8/23/2010											
STATUS: NOT VISIBLE FROM D/S .											
ILR	CCR	08-C	PR	CARGO CARRIERS DOCK LIGHTS (2)	7225	154.2	RIGHT	FI G 6s			PRV2R
L.L. Remarks <i>Private aids. Marks Pile Clusters.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 502111 Remarks: ATOP U/S 13-PILE CLUSTER AND ATOP D/S 13-PILE CLUSTER											
Coordinates											
Lat: 403517 Lat right:											
Lon: 893931 Lon right:											
LAST REPORT: 8/23/2010											
STATUS: EXT (WP,X) LNTM 25/08 (EXT) .											
ILR	CCR	08-C	PR	PEKIN BOAT CLUB BREAKWATER LIGHT	7235	153.2	LEFT	FI (2) R 6s			PRV1L
L.L. Remarks <i>Private aid.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 505872 Remarks: ATOP MOST U/S RIVERWARD EXTENSION OF BARGE											
Coordinates											
Lat: 403445.6 Lat right:											
Lon: 893912.36 Lon right:											
LAST REPORT: 8/23/2010											
STATUS: EXT LNTM 25/08 (IMCH) .											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	CCR	08-C	BR	PEKIN HIGHWAY BRIDGE	7240	152.9		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M:											
ATONIS#: Remarks: (No Clearance Gauges, No Protection Fenders)											
Coordinates											
Lat:	403424	Lat right:	403424								
Lon:	893315	Lon right:	893415								
LAST REPORT: 8/23/2010											
STATUS: D/S RDB EXT .											
ILR	CCR	08-C	PR	SHELL DOCK LIGHTS (2)	7250	152.8	RIGHT FI G 6s				PRV2R
					Private			ILLINOIS RIVER			
L.L. Remarks <i>Private aid.</i>											
LN2M:											
ATONIS#: 502109 Remarks: ATOP MOST U/S AND MOST D/S SHEET PILING DOLPHINS											
Coordinates											
Lat:	403412	Lat right:									
Lon:	893922	Lon right:									
LAST REPORT: 8/23/2010											
STATUS: EXT (X,X) LNTM 16/02 (EXT) .											
ILR	CCR	08-C	PR	ADM GROWMARK MOORING LIGHT	7255	152.8	LEFT FI (2) R 6s				PRV1L
					Private			ILLINOIS RIVER			
L.L. Remarks <i>Private aid.</i>											
LN2M:											
ATONIS#: 502108 Remarks: ON RIVERWARD SIDE OF LOADING STRUCTURE											
Coordinates											
Lat:	403913.8	Lat right:									
Lon:	893916.02	Lon right:									
LAST REPORT: 8/23/2010											
STATUS: NON-EXISTING LNTM 16/02 (EXT) .											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>	
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>				
ILR	CCR	08-C	PR	SOURS GRAIN TRAMWAY LIGHT	7260	152.7	LEFT	FI (2) R 6s			PRV1L	
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON			
LN2M:												CGC SANGAMON
ATONIS#: 502132					Remarks: ATOP MOST RIVERWARD EXTENSION OF TRAMWAY							
Coordinates												
Lat:	403403	Lat right:										
Lon:	893929	Lon right:										
LAST REPORT: 8/23/2010												
STATUS: EXT (X,X) LNTM 21/03 (EXT) .												
ILR	CCR	08-C	PR	TOMEN DOCK LIGHT	7265	152.2	LEFT	FI (2) R 6s			PRV1L	
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON			
LN2M: (25-03) NAME CHANGE												
ATONIS#: 502106					Remarks: ATOP MOST U/S AND MOST D/S PILE CLUSTERS							
Coordinates												
Lat:	403349	Lat right:										
Lon:	893942	Lon right:										
LAST REPORT: 8/23/2010												
STATUS: EXTG LNTM 25/08 (EXT) .												
ILR	CCR	08-C	PR	PEKIN ENERGY COMPANY LIGHTS (2)	7270	151.7	LEFT	FI (2) R 6s			PRV2L	
L.L. Remarks <i>Private aids. Marks Water Intake.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON			
LN2M:												
ATONIS#: 502471					Remarks: ATOP MOST U/S FENDER PILING AND ATOP MOST D/S FENDER PILING							
Coordinates												
Lat:	403349	Lat right:										
Lon:	893942	Lon right:										
LAST REPORT: 8/23/2010												
STATUS: WATCHING PROPERLY .												

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	CCR	08-C	PR	MIDWEST GRAIN DOCK LIGHTS (2)	7275	151.4	LEFT	FI (2) R 6s			PRV2L
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON		
LN2M:											
ATONIS#: 502104					Remarks: ATOP MOST D/S AND MOST U/S MOORING CELLS						
Coordinates											
Lat: 403324.3					Lat right:						
Lon: 894014.7					Lon right:						
LAST REPORT: 8/23/2010											
STATUS: DIM (WP,DIM) LNTM 16/02 (EXT) .											
ILR	CCR	08-C	BR	CHICAGO AND NORTHWESTERN RAILROAD BRIDGE	7280	151.2		ILLINOIS RIVER			BRDG
L.L. Remarks <i>(PEKIN RAILROAD BRIDGE)</i>								Vertical Lift Bridge	U.S.C.G., DWRO(ob)		
LN2M:											
ATONIS#:					Remarks: Bridge Answers To "LOWER PEKIN RAILROAD BRIDGE"						
Coordinates											
Lat: 403315					Lat right: 403316						
Lon: 894032					Lon right: 894032						
LAST REPORT: 8/22/2010											
STATUS: LDB EXT LENS BAD .											
ILR	CCR	08-C	PR	ADM GROWMARK MOORING LIGHTS (3)	7295	149.4	RIGHT	FI G 6s			PRV3R
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON		
LN2M:											
ATONIS#: 502099					Remarks: ATOP U/S RIVERWARD CORNER OF CATWALK, ATOP D/S RIVERWARD CORNER OF CATWALK AND ATOP RIVERWARD SIDE OF EXTREME D/S CELL						
Coordinates											
Lat: 403335					Lat right:						
Lon: 894217.28					Lon right:						
LAST REPORT: 8/22/2010											
STATUS: EXT (X,X,X) LNTM 21/03 (EXT) .											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	CCR	08-C	PR	C. F. INDUSTRIES DOCK LIGHT	7330	145.4	RIGHT	FI G 6s			
					<i>Private</i>	ILLINOIS RIVER					PRV1R
L.L. Remarks <i>Private aid.</i>											
LN2M:											
ATONIS#: 502102 Remarks: ON 15 FT STEEL CELL											
Coordinates											
Lat: 403311.58 Lat right:											
Lon: 894633.54 Lon right:											
LAST REPORT: 8/22/2010											
STATUS: WORKING PROPERLY .											
ILR	LAG	08-C	PR	FREEMAN COAL DOCK LIGHTS (3)	7410	128.5	RIGHT	FI G 6s			
					<i>Private</i>	ILLINOIS RIVER					PRV3R
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 502096 Remarks: ATOP DERRICK TOWER, ATOP MOST U/S PILE AND ATOP MOST D/S PILE											
Coordinates											
Lat: 402329.64 Lat right:											
Lon: 895918.48 Lon right:											
LAST REPORT: 8/22/2010											
STATUS: EXT (X,X,X) .											
ILR	LAG	08-C	PR	GARVEY MARINE DOCK LIGHTS (2)	7425	127.0	RIGHT	FI G 6s			
					<i>Private</i>	ILLINOIS RIVER					PRV2R
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 502094 Remarks: ATOP MOST RIVERWARD EXTENSION OF U/S AND D/S CORNERS OF DOCK											
Coordinates											
Lat: 402258 Lat right:											
Lon: 900046.08 Lon right:											
LAST REPORT: 8/22/2010											
STATUS: EXT (FIXED,X) .											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	LAG	08-C	PR	CARGILL MOORING LIGHTS (2)	7455	119.9	LEFT	FI (2) R 6s			PRV2L
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON		
LN2M:											
ATONIS#: 501620					Remarks: ATOP MOST U/S AND MOST D/S PILE CLUSTERS						
Coordinates											
Lat: 401755.74					Lat right:						
Lon: 900404.38					Lon right:						
LAST REPORT: 8/22/2010											
STATUS: EXT (X,X) .											
ILR	LAG	08-C	PR	CARGILL MOORING LIGHTS (2)	7460	119.8	LEFT	FI (2) R 6s			PRV2L
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON		
LN2M:											
ATONIS#: 501600					Remarks: ATOP MOST U/S PILE CLUSTER AND ON RIVER END OF WALKWAY IN CENTER OF FACILITY						
Coordinates											
Lat: 401748.72					Lat right:						
Lon: 900403.96					Lon right:						
LAST REPORT: 8/22/2010											
STATUS: EXT (X,X) LNTM 35/08 (EXT) .											
ILR	LAG	08-C	PR	ADM GROWMARK DOCK LIGHTS (2)	7465	119.7	LEFT	FI (2) R 6s			PRV2L
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	ILLINOIS RIVER			CGC SANGAMON		
LN2M:											
ATONIS#: 501580					Remarks: ATOP MOST U/S AND MOST D/S PILE CLUSTERS						
Coordinates											
Lat: 401743					Lat right:						
Lon: 900407					Lon right:						
LAST REPORT: 8/22/2010											
STATUS: EXT (X,WP) .											

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			
ILR	LAG	08-C	BR	HAVANA HIGHWAY BRIDGE	7470	119.6		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M:											
ATONIS#: Remarks:											
Coordinates											
Lat:	401739	Lat right:	401740								
Lon:	900410	Lon right:	900413								
LAST REPORT: 8/22/2010											
STATUS: WATCHING PROPERLY .											
ILR	LAG	08-C	PR	TABOR GRAIN DOCK LIGHTS (2)	7475	119.2	LEFT	FI (2) R 6s			PRV2L
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 501560 Remarks: ATOP MOST U/S AND MOST D/S PILE CLUSTERS											
Coordinates											
Lat:	401724	Lat right:									
Lon:	900425	Lon right:									
LAST REPORT: 8/22/2010											
STATUS: EXT (X,X) .											
ILR	LAG	08-C	PR	IMPERIAL VALLEY DOCK LIGHTS (2)	7480	119.0	LEFT	FI (2) R 6s			PRV2L
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 501540 Remarks: ATOP MOST U/S AND MOST D/S PILE CLUSTERS											
Coordinates											
Lat:	401713	Lat right:									
Lon:	900436	Lon right:									
LAST REPORT: 8/22/2010											
STATUS: EXT (WP,X) .											

<u>riv</u>	<u>pool</u>	<u>Div</u>	<u>Aid</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u>	<u>U/S</u>	<u>D/S</u>
		<u>AOR</u>	<u>Type</u>		<u>Potential Light List Discrepancy</u>			<u>River / Harbor Name</u>	<u>Structure</u>	<u>Worksheet</u>
									<u>Report-To</u>	<u>CG Unit</u>
ILR	LAG	08-C	PR	ILLINOIS POWER COMPANY LIGHTS (6)	7485	118.4	LEFT	FI (2) R 6s		
					<i>Private</i>			ILLINOIS RIVER		PRIV
L.L. Remarks <i>Private aids.</i>										
LN2M:										
ATONIS#: 501480 Remarks: ATOP CELLS: #1, #3, #5, #10, #12, AND #14										
Coordinates										
Lat: 401659.4 Lat right:										
Lon: 900446.5 Lon right:										
LAST REPORT: 8/22/2010										
STATUS: EXT (WP,WP,X,WP,DIM,DIM) .										
ILR	LAG	08-C	PR	ADM GROWMARK LIGHTS (2)	7590	91.1	RIGHT	FI G 6s		
					<i>Private</i>			ILLINOIS RIVER		PRV2R
L.L. Remarks <i>Private aids.</i>										
LN2M:										
ATONIS#: 501770 Remarks: ATOP MOST U/S AND MOST D/S DOLPHINS										
Coordinates										
Lat: 400309 Lat right:										
Lon: 902545.3 Lon right:										
LAST REPORT: 8/28/2010										
STATUS: EXT (X,X) .										
ILR	LAG	08-C	BR	BEARDSTOWN RAILROAD DRAWBRIDGE	7610	88.8				
								ILLINOIS RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#: Remarks:										
Coordinates										
Lat: 400122 Lat right: 400123										
Lon: 902600 Lon right: 902604										
LAST REPORT: 8/28/2010										
STATUS: U/S CCG EXT .										
[2000 L.L.mile=88.0, 1998/COE=88.8]										
Vertical Lift Bridge										
U.S.C.G., DWRO(ob)										

<u>riv</u>	<u>pool</u>	<u>Div</u> <u>AOR</u>	<u>Aid</u> <u>Type</u>	<u>Aid Name / Location</u>	<u>LLNR</u>	<u>Mile</u>	<u>Bank</u>	<u>Characteristics</u> <u>River / Harbor Name</u>	<u>U/S</u>	<u>D/S</u>	<u>Worksheet</u> <u>Report-To CG Unit</u>
					<u>Potential Light List Discrepancy</u>			<u>Structure</u>			

ILR	LAG	08-C	PR	CARGILL DOCK LIGHTS (2)	7620	88.2	LEFT	FI (2) R 6s			PRV2L
					<i>Private</i>			ILLINOIS RIVER			

L.L. Remarks *Private aids.*

LN2M: CGC SANGAMON

ATONIS#: 501750 Remarks: ATOP MOST U/S AND D/S PILE CLUSTERS

Coordinates

Lat: 400057 Lat right:

Lon: 902835 Lon right:

LAST REPORT: 8/28/2010

STATUS: EXT (X,S) LNTM 35/08 (EXT) .

ILR	LAG	08-C	BR	BEARDSTOWN BRIDGE	7625	87.9					BRDG
								ILLINOIS RIVER			

L.L. Remarks

Fixed Bridge

LN2M: U.S.C.G., DWRO(ob)

ATONIS#: Remarks:

Coordinates

Lat: 400050 Lat right: 400056

Lon: 902645 Lon right: 902650

LAST REPORT: 8/28/2010

STATUS: U/S & D/S RDB PIER EXT .