

**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>U/S</u>	<u>D/S</u>	<u>Worksheet</u>
					<u>Potential Light List Discrepancy</u>	<u>River / Harbor Name</u>		<u>Structure</u>	<u>Report-To CG Unit</u>		

ILR	X	03-A	PR	<b>MEREDOSIA TERMINAL DOCK LIGHTS (5)</b>	<b>7710</b>	<b>71.7</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
					<i>Private</i>	ILLINOIS RIVER			PRIV		

L.L. Remarks *Private aids. U/S pile broken*

LN2M: CGC SANGAMON

ATONIS#: 501700 Remarks: On Most U/S Pile Cluster, On Furthest D/S Pile Cluster, On Pile Cluster 210 FT Below U/S Pile Cluster, Two On Pile Clusters 170 FT and 370 FT Above D/S Pile Cluster

Coordinates  
 Lat: 395015.18 Lat right:  
 Lon: 903417.28 Lon right:

LAST REPORT: 5/26/2007

STATUS: LT IMCH - COE SHOWS 4? .

<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	X	03-A	BR	<b>Meredosia Bridge</b>	<b>7720</b>	<b>71.3</b>		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M:											
ATONIS#:                      Remarks: (No Protection / Fenders)											
Coordinates											
Lat: 394949.98   Lat right: 394959.1											
Lon: 903353.76   Lon right: 903359.64											
LAST REPORT: 5/26/2007											
STATUS: U/S CC ENT: D/S LBD EXT; D/S CC EXT .											
ILR	X	03-A	PR	<b>CARGILL TERMINAL LIGHTS (2)</b>	<b>7725</b>	<b>71.2</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			PRV2L
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#:           501680   Remarks: ATOP RIVERWARD END OF CONVEYOR TRACK AND ATOP D/S MOORING DOLPHIN											
Coordinates											
Lat: 394946.68   Lat right:											
Lon: 903353.64   Lon right:											
LAST REPORT: 5/26/2007											
STATUS: D/S LT EXT .											
ILR	X	03-A	PR	<b>PUBLIC SERVICE COMPANY DOCK LIGHTS (6)</b>	<b>7730</b>	<b>70.6</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			PRIV
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#:           501660   Remarks: ATOP: Most D/S Cell, Crib Shoreward of Most U/S Cell, End of Trolley Boom on Coal Dock, Most D/S Wood Cluster, Oil Dock Unloading Enclosure, Most D/S Steel Cell											
Coordinates											
Lat: 394924       Lat right:											
Lon: 903412.78   Lon right:											
LAST REPORT: 5/26/2007											
STATUS: 1/6 LT 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	X	03-A	PR	<b>NATIONAL STARCH MOORING LIGHT</b>	<b>7735</b>	<b>70.0</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			PRV1L
L.L. Remarks <i>Private aid.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 501640 Remarks: ATOP MOST U/S MOORING DOLPHIN											
Coordinates											
Lat: 394851.3 Lat right:											
Lon: 903444.04 Lon right:											
LAST REPORT: 5/26/2007											
STATUS: D/S LT IMCH (F1 R 4sec) .											
ILR	X	03-A	PR	<b>ROYSTER CLARK NITROGEN DOCK LIGHTS (2)</b>	<b>7740</b>	<b>69.5</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			PRV2L
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 501460 Remarks: ON CENTRAL 17 FOOT CELL AND ON MOST U/S 17 FOOT CELL											
Coordinates											
Lat: 394827.12 Lat right:											
Lon: 903502.64 Lon right:											
LAST REPORT: 5/26/2007											
STATUS: WATCHNG PROPERLY .											
ILR	X	03-A	PR	<b>ADM GROWMARK GRAIN ELEVATOR LIGHTS (2)</b>	<b>7760</b>	<b>66.2</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			PRV2L
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 501440 Remarks: ATOP MOST U/S AND MOST D/S DOLPHINS											
Coordinates											
Lat: 394554.6 Lat right:											
Lon: 903621.72 Lon right:											
LAST REPORT: 8/8/2009											
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	X	03-A	PR	<b>CONSOLIDATED GRAIN &amp; BARGE TERM. LIGHTS (2)</b>	<b>7770</b>	<b>64.8</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> ILLINOIS RIVER			PRV2L
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 501420 Remarks: ATOP MOST U/S AND D/S CELLS ** ATONIS Name = "CONSOLIDATED GRAND & BARGE LIGHTS (2)" **											
Coordinates											
Lat: 394454.18 Lat right:											
Lon: 903656.82 Lon right:											
LAST REPORT: 8/8/2009											
STATUS: Ext (#2)											
ILR	X	03-A	BR	<b>Norfolk and Western Railroad Drawbridge</b>	<b>7790</b>	<b>61.4</b>		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M: Vertical Lift Bridge											
ATONIS#: Remarks: (No Clearance Gauges) U.S.C.G., DWRO(ob)											
Coordinates											
Lat: 394215.6 Lat right: 394215.48											
Lon: 903843.56 Lon right: 903847.22											
LAST REPORT: 8/8/2009											
STATUS: Watching Properly											
ILR	X	03-A	BR	<b>FA 480 Dual Bridges Valley City Dual Brg</b>	<b>7805</b>	<b>60.2</b>		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M: Fixed Bridge											
ATONIS#: Remarks: (No Protection / Fenders) U.S.C.G., DWRO(ob)											
Coordinates											
Lat: 394113.2 Lat right: 394111.2											
Lon: 903824.3 Lon right: 903829.6											
LAST REPORT: 8/8/2009											
STATUS: U/S LDB PIER LT EXT EAST BOUND BRIDGE											

<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	x	03-A	PR	<b>UNLIGHTED STRUCTURE IN WATERWAY</b>	<b>7807</b>	<b>57.3</b>	<b>RIGHT</b>	<b>Unlighted</b> ILLINOIS RIVER			PRV1R
L.L. Remarks <i>Private (8-2006) Not on LL (Not on class 1)</i>											
LN2M:											
CGC SANGAMON											
ATONIS#:                      Remarks:											
Coordinates											
Lat:    393855.2    Lat right:											
Lon:    903659.7    Lon right:											
LAST REPORT: 8/8/2009											
STATUS: WATCHING PROPERLY											
ILR	X	03-A	BR	<b>Florence Highway Drawbridge</b>	<b>7835</b>	<b>56.0</b>		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M:											
CGC SANGAMON											
U.S.C.G., DWRO(ob)											
Vertical Lift Bridge											
ATONIS#:                      Remarks: (No Clearance Gauges)											
Coordinates											
Lat:    393758.38    Lat right:    393757.96											
Lon:    903625.26    Lon right:    903627.24											
LAST REPORT: 8/8/2009											
STATUS: RDB PRT PIER IN WATER NO CLRN GAUGES											
ILR	X	03-A	PR	<b>CARGILL DOCK LIGHT</b>	<b>7845</b>	<b>55.3</b>	<b>RIGHT</b>	<b>FI G 6s</b> ILLINOIS RIVER			PRV1R
L.L. Remarks <i>Private aid.</i>											
LN2M:											
CGC SANGAMON											
ATONIS#:                      501400 Remarks: ATOP RIVERWARD END OF CONVEYOR CELL											
Coordinates											
Lat:    392725        Lat right:											
Lon:    903627.3      Lon right:											
LAST REPORT: 8/8/2009											
STATUS: WATCHNG 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	X	03-A	BR	<b>Pearl Railroad Bridge</b>	<b>7895</b>	<b>43.2</b>		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M:											
ATONIS#:                      Remarks:											
Coordinates											
Lat: 392726.46   Lat right: 392726.04											
Lon: 903634.8    Lon right: 903637.98											
LAST REPORT: 8/16/2008											
STATUS: WATCHING PROPERLY .											
ILR	X	03-A	PR	<b>SOYLAND POWER LIGHTS (3)</b>	<b>7905</b>	<b>42.8</b>	<b>RIGHT FI G 6s</b>	ILLINOIS RIVER			PRV3R
L.L. Remarks <i>Private aids. Site silted 30'</i>											
LN2M:											
ATONIS#:           501370   Remarks: Atop Riverward Side of Barge Dock, Atop Most U/S Dolphin & Atop Most D/S Dolphin											
Coordinates											
Lat: 392704.8    Lat right:											
Lon: 903639.3    Lon right:											
LAST REPORT: 8/16/2008											
STATUS: WORKING PROPERLY .											
ILR	X	03-A	BR	<b>Hardin Drawbridge</b>	<b>8025</b>	<b>21.6</b>		ILLINOIS RIVER			BRDG
L.L. Remarks											
LN2M:											
ATONIS#:                      Remarks: (No Clearance Gauges)											
Coordinates											
Lat: 390939.18   Lat right: 390939.54											
Lon: 903650.94   Lon right: 903654.3											
LAST REPORT: 8/28/2010											
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>
ILR	X	03-A	PR	<b>JERSEY COUNTY ELEVATOR LIGHTS (3)</b>	<b>8035</b>	<b>20.7</b>	<b>RIGHT</b>	<b>FI G 6s</b> ILLINOIS RIVER			PRV3R
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 501340 Remarks: Atop U/S Pile Cluster, Atop D/S Pile Cluster and Atop End of Conveyor											
Coordinates											
Lat: 390855.4 Lat right:											
Lon: 903701.3 Lon right:											
LAST REPORT: 8/28/2010											
STATUS: EXT (S,X,S) LNTM 36/08 (EXT) .											
ILR	X	03-A	PR	<b>PERE MARQUETTE BOAT HARBOR LIGHT</b>	<b>8095</b>	<b>7.0</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> ILLINOIS RIVER			PRV1L
L.L. Remarks <i>Private aid.</i>											
LN2M: CGC SANGAMON											
ATONIS#: 501320 Remarks: Atop Most Riverward Extension of Steel Pile Wall											
Coordinates											
Lat: 385814.76 Lat right:											
Lon: 903246.98 Lon right:											
LAST REPORT: 8/16/2008											
STATUS: WATCHING PROPERLY .											