

**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>	
UMR 27		03-G	PR	ILLINOIS POWER COMPANY LIGHT	16255 <i>Private</i>	199.6	LEFT	FI (2) R 6s UPPER MISSISSIPPI RIVER		PRV1L
L.L. Remarks <i>Private aid.</i>										
LN2M: CGC CHEYENNE										
ATONIS#: 504413      Remarks: MARKS WATER INTAKE										
Coordinates										
Lat: 385149.14    Lat right:										
Lon: 900819.86    Lon right:										
LAST REPORT: 5/22/1020										
STATUS: WATCHNG PRPROPERLY .										

<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>		
UMR 27		03-G	PR	<b>OLIN INTAKE LIGHT</b>	<b>16260</b>	<b>199.1</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV1L
LN2M:											CGC CHEYENNE
ATONIS#: 504412      Remarks: ATOP WATER INTAKE											
Coordinates											
Lat: 385128.8 Lat right:											
Lon: 900734.3 Lon right:											
LAST REPORT: 5/22/2010											
STATUS: WATCHING PROPERLY. .											
UMR 27		03-G	PR	<b>AMOCO DOCK LIGHT</b>	<b>16265</b>	<b>199.0</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV1L
LN2M:											CGC CHEYENNE
ATONIS#: 504411      Remarks: ATOP CENTER PILE CLUSTER											
Coordinates											
Lat: 385118 Lat right:											
Lon: 900718 Lon right:											
LAST REPORT: 5/22/2010											
STATUS: MISSING - NTM 35/09 .											
UMR 27		03-G	PR	<b>KOCH NITROGEN DOCK LIGHTS (3)</b>	<b>16270</b>	<b>198.8</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV3L
LN2M:											CGC CHEYENNE
ATONIS#: 504408      Remarks: ATOP U/S Wood Piling, D/S Wood Piling, and ATOP Riverward Extremity of Dock.											
Coordinates											
Lat: 385123.4 Lat right:											
Lon: 900718.5 Lon right:											
LAST REPORT: 5/22/2010											
STATUS: U/S&D/S FAST/IRREG; MID 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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>			
UMR 27	03-G	PR		<b>AMOCO DOCK LIGHTS (4)</b>	<b>16280</b>	<b>198.7</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>				
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV4L	
LN2M:					<i>[ATONIS Shows "F R" Characteristics]</i>						CGC CHEYENNE	
ATONIS#: 504404					Remarks: ATOP MOST U/S AND MOST D/S PILE CLUSTERS, ATOP D/S RIVERWARD EDGE OF DRYDOCK, ATOP 7th PILE CLUSTER FROM....							
Coordinates												
Lat: 385102					Lat right:							
Lon: 900637.2					Lon right:							
LAST REPORT: 5/22/2010												
STATUS: ACOE SHOWS 1 & LL 4; MOST D/S SLOW OTHERS EXT												
UMR 27	03-G	PR		<b>MERS DOCK LIGHT</b>	<b>16285</b>	<b>198.1</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>				
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV1L	
LN2M:					<i>[ATONIS Shows Only One Light]</i>						CGC CHEYENNE	
ATONIS#: 504402					Remarks: MOUNTED ON STEEL STRUCTURE 40 FT LANDWARD FROM NORMAL POOL							
Coordinates												
Lat: 385032.8					Lat right:							
Lon: 900621.1					Lon right:							
LAST REPORT: 5/22/2010												
STATUS: WATCHING PROPERLY												
UMR 27	03-G	PR		<b>REDCO DOCK LIGHTS (2)</b>	<b>16295</b>	<b>197.8</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>				
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV2L	
LN2M:											CGC CHEYENNE	
ATONIS#: 505718					Remarks: ATOP MOST U/S AND MOST D/S PILINGS ** ATONIS Name = "REDCO DOCK LIGHTS (2)" **							
Coordinates												
Lat: 385046.5					Lat right:							
Lon: 900623					Lon right:							
LAST REPORT: 5/22/2010												
STATUS: 2 EXT - NTM 35/09												

<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>		
UMR 27	03-G	PR		<b>CLARK OIL LIGHTS (3)</b>	<b>16305</b>	<b>197.2</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV3L
LN2M:											CGC CHEYENNE
ATONIS#: 504397      Remarks: ATOP CELLS #1, #4, AND #9											
Coordinates											
Lat: 385012.9 Lat right:											
Lon: 900621.7 Lon right:											
LAST REPORT: 5/22/2010											
STATUS: WATCHING PROPERLY											
UMR 27	03-G	PR		<b>SIoux CITY &amp; NEW ORLEANS TERM. LIGHT</b>	<b>16310</b>	<b>197.0</b>	<b>LEFT</b>	<b>F R</b>			
L.L. Remarks <i>Private aid. (Not on Class 1) Marks upstream pile cluster.</i>											
LN2M: (09-06) added back to list per Dave Forrest request											CGC CHEYENNE
ATONIS#: 504396      Remarks: [NOT ON D8(OAN) LIST OF CLASS I PRIVATE AID - VERIFICATION NOT REQUIRED] ON U/S PILE CLUSTER											
Coordinates											
Lat: 385002.4 Lat right:											
Lon: 900623.6 Lon right:											
LAST REPORT: 5/22/2010											
STATUS: MISSING - NTM 35/09 .											
UMR 27	03-G	PR		<b>National Maintenance &amp; Repair (NM</b>	<b>16318</b>	<b>196.9</b>	<b>Left</b>	<b>Unlighted</b>			
L.L. Remarks <i>(9-06) added to aid in tracking Not on Light List (not on class1)</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRIV
LN2M:											CGC CHEYENNE
ATONIS#:              Remarks:											
Coordinates											
Lat: 384957.2 Lat right:											
Lon: 900625.2 Lon right:											
LAST REPORT: 8/22/2009											
STATUS: WATCHERING 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>
UMR 27	03-G	PR		<b>MARATHON DOCK LIGHTS (5)</b>	<b>16320</b> <i>Private</i>	<b>196.6</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER			PRIV CGC CHEYENNE
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504389      Remarks: ATOP FIRST FIVE PILINGS COUNTING FROM U/S											
Coordinates											
Lat: 384937.3    Lat right:											
Lon: 900632.4    Lon right:											
LAST REPORT: 5/22/2010											
STATUS: EXT (WP,SLOW/98,EXT,SLOW/98,SLO98_ NTM-35/09)											
UMR 27	03-G	PR		<b>Unlighted Facility (NMR on signs)</b>	<b>16327</b> <i>Private</i>	<b>195.2</b>	<b>Left</b>	<b>Unlighted</b> UPPER MISSISSIPPI RIVER			PRIV CGC CHEYENNE
L.L. Remarks <i>(9-06) Added to aid in tracking Not on Light List (Not on class 1)</i>											
LN2M:											
ATONIS#:              Remarks:											
Coordinates											
Lat:                  Lat right:											
Lon:                  Lon right:											
LAST REPORT: 8/11/2007											
STATUS: UNLIGHTED FACILITY (NMR ON SIGNS)											
UMR 27	03-G	PR		<b>WOOD RIVER PIPELINE LIGHTS (2)</b>	<b>16330</b> <i>Private</i>	<b>195.2</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER			PRV2L CGC CHEYENNE
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504385      Remarks: ATOP MOST U/S AND MOST D/S CELLS											
Coordinates											
Lat: 384832.4    Lat right:											
Lon: 900648.3    Lon right:											
LAST REPORT: 8/11/2007											
STATUS: NOT LOCATED											

<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>		
UMR 27	03-G	PR		<b>CONOCO OIL DOCK LIGHTS (4)</b>	<b>16340</b>	<b>194.9</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER			PRV4L
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC CHEYENNE											
ATONIS#: 504381      Remarks: ATOP EACH OF FOUR STEEL MOORING CELLS ** ATONIS Name = "CONOCO DOCK LIGHTS (4)" **											
Coordinates											
Lat: 384815.96    Lat right:											
Lon: 900656.1    Lon right:											
LAST REPORT: 8/11/2007											
STATUS: 1 EXT											
UMR 27	03-G	BR		<b>I-270 Canal Dual Bridge</b>	<b>16355</b>	<b>190.8</b>		UPPER MISSISSIPPI RIVER			BRDG
L.L. Remarks											
LN2M: Fixed Bridge											
ATONIS#:              Remarks: U.S.C.G., DWRO(ob)											
Coordinates											
Lat: 384555.92    Lat right: 384556.4											
Lon: 900805.22    Lon right: 900809.6											
LAST REPORT: 8/11/2007											
STATUS: RDB D/S PIER EXT .											
UMR 27	03-G	BR		<b>Highway Bridge</b>	<b>16360</b>	<b>190.5</b>		UPPER MISSISSIPPI RIVER			BRDG
L.L. Remarks <i>No fenders</i>											
LN2M: Fixed Bridge											
ATONIS#:              Remarks: (No Clearance Gauges) U.S.C.G., DWRO(ob)											
Coordinates											
Lat: 384543.2    Lat right: 384542.24											
Lon: 900815      Lon right: 900819.14											
LAST REPORT: 8/11/2007											
STATUS: U/S CC EXT; D/S RDB PIER EXT U/S GREEN CHANNEL CENTER LIGHT EXTINGUISHED.											

<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>		
UMR 27	03-G	PR		<b>BULK SERVICE TERMINAL LIGHT</b>	<b>16365</b>	<b>186.4</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV1L
LN2M:											CGC CHEYENNE
ATONIS#: 504373      Remarks: ON U/S CELL											
Coordinates											
Lat: 384247.1 Lat right:											
Lon: 901019.1 Lon right:											
LAST REPORT: 8/11/2007											
STATUS: WATCHING PROPERLY .											
UMR 27	03-G	PR		<b>BULK SERVICE TERMINAL LIGHT</b>	<b>16370</b>	<b>186.0</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV1L
LN2M:											CGC CHEYENNE
ATONIS#: 504372      Remarks: ON RIVERWARD U/S CORNER OF FLOATING DOCK											
Coordinates											
Lat: 384241.1 Lat right:											
Lon: 901023.2 Lon right:											
LAST REPORT: 8/11/2007											
STATUS: WATCHING PROPERLY .											
UMR 27	03-G	PR		<b>Tri City Terminal Lights Light</b>	<b>16372</b>	<b>185.8</b>	<b>Left</b>				
L.L. Remarks <i>(9-06) added to aid in tracking Not on Light List (Not on class 1)</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRIV
LN2M:											CGC CHEYENNE
ATONIS#:              Remarks:											
Coordinates											
Lat: 384225.2 Lat right:											
Lon: 901033.8 Lon right:											
LAST REPORT: 8/11/2007											
STATUS: UNLIGHT FACILITY - NOT ON LL											

<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>	
UMR A		03-G	PR	<b>WESTERN DOCK LIGHTS (9)</b>	<b>16380</b>	<b>184.7</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRIV
L.L. Remarks <i>Private aids.</i>										
LN2M:										
ATONIS#: 504361      Remarks: ATOP BARGE UNLOADER, CELLS #1, #3, #4, #5, #9, #11, #12 and #13										
Coordinates										
Lat: 384126.28 Lat right:										
Lon: 901209.84 Lon right:										
LAST REPORT: 8/6/2010										
STATUS: EXT (F,X,X.F.S,WP,F.F.F)LNTM34/08										
UMR A		03-G	PR	<b>ADM-GROWMARK LIGHTS (4)</b>	<b>16390</b>	<b>184.0</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV4R
L.L. Remarks <i>Private aids.</i>										
LN2M:										
ATONIS#: 504358      Remarks: ATOP MOST U/S CELL AND ON CELLS #4, #5, AND #7										
Coordinates										
Lat: 384100 Lat right:										
Lon: 901144.9 Lon right:										
LAST REPORT: 8/6/2010										
STATUS: EXT (F,X,F,F) LNTM 44/01 .										
UMR A		03-G	BR	<b>Merchants Railroad bridge</b>	<b>16405</b>	<b>183.2</b>		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#:              Remarks: (No Clearance Gauges, No Protection Fenders)										
Coordinates										
Lat: 384029.34 Lat right: 384027.12										
Lon: 901105.52 Lon right: 901117.58										
LAST REPORT: 8/6/2010										
STATUS: ALL U/S PIER LTS EXT; LDB D'S PIER 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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>		
UMR A		03-G	PR	<b>Lange-Stegmann Channel Buoys (6)</b>	<b>16410</b>	<b>183.2</b>	<b>RIGHT</b>				
L.L. Remarks <i>Private Aids. Three pairs of gated buoys marking privately dredged access channel</i>					<b>Private</b>	UPPER MISSISSIPPI RIVER			3 NUNS / 3 CANS		PRBY
LN2M:											CGC CHEYENNE
ATONIS#: 502032					Remarks: [NOT ON D8(OAN) LIST OF CLASS I PRIVATE AID - VERIFICATION NOT REQUIRED] DEPLOYED WHENEVER ST. LOUIS GAGE READS ZERO OR BELOW.						
Coordinates											
Lat:					Lat right:						
Lon:					Lon right:						
LAST REPORT: .											
STATUS: .											
UMR A		03-G	PR	<b>LANGE-STEGMANN FERTILIZER LIGHTS (2)</b>	<b>16420</b>	<b>182.7</b>	<b>RIGHT FI G 6s</b>				
L.L. Remarks <i>Private aids.</i>					<b>Private</b>	UPPER MISSISSIPPI RIVER					PRV2R
LN2M:					CGC CHEYENNE						
ATONIS#: 502032					Remarks: FLASHING GREEN LIGHT ATOP MOST U/S AND MOST D/S MOORING DOLPHINS ** ATONIS Name="LANGE-STEDMANN FERTILIZER LIGHTS (2)" **						
Coordinates											
Lat:					Lat right:						
Lon:					Lon right:						
LAST REPORT: 8/6/2010											
STATUS: EXT (WP,X) BNM 8/8/10 .											
UMR A		03-G	BR	<b>McKinley Bridge</b>	<b>16425</b>	<b>182.5</b>					
L.L. Remarks						UPPER MISSISSIPPI RIVER			Fixed Bridge		BRDG
LN2M:					U.S.C.G., DWRO(ob)						
ATONIS#:					Remarks: (No Clearance Gauges, No Protection Fenders)						
Coordinates											
Lat: 383954.3					Lat right: 383954.12						
Lon: 901052.92					Lon right: 901100.6						
LAST REPORT: 8/6/2010											
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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>	
UMR A		03-G	PR	<b>UNION ELECTRIC COAL DOCK LIGHT (2)</b>	<b>16430</b>	<b>182.3</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER		PRV2L
L.L. Remarks <i>Private aid.</i>										
LN2M:					<i>[ATONIS Shows 2 lights, "F R"]</i>					CGC CHEYENNE
ATONIS#: 504353		Remarks: ATOP MOST U/S CELL AND ATOP THIRD CELL FROM U/S END								
Coordinates										
Lat: 383942.9		Lat right:								
Lon: 901045.9		Lon right:								
LAST REPORT: 8/6/2010										
STATUS: EXT (X,X) LNTM 34/08 .										
UMR A		03-G	PR	<b>ST. LOUIS TERMINAL LIGHT</b>	<b>16440</b>	<b>181.2</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV1R
L.L. Remarks <i>Private aid.</i>										
LN2M:										CGC CHEYENNE
ATONIS#: 504348		Remarks: ATOP MOST RIVERWARD EXTENSION OF REVERSING SHUTTLE BELT CONVEYOR								
Coordinates										
Lat: 383849.02		Lat right:								
Lon: 901050.88		Lon right:								
LAST REPORT: 8/6/2010										
STATUS: EXT LNTM 34/08 .										
UMR A		03-G	PR	<b>CONTINENTAL CEMENT LIGHTS (2)</b>	<b>16445</b>	<b>181.2</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV2R
L.L. Remarks <i>Private aids.</i>										
LN2M:										CGC CHEYENNE
ATONIS#: 504346		Remarks: ATOP MOST U/S MOORING CLUSTER AND ATOP D/S 16 FT STEEL CELL								
Coordinates										
Lat: 383842.18		Lat right:								
Lon: 901051.3		Lon right:								
LAST REPORT: 8/6/2010										
STATUS: EXT (X,X) LNTM 34/08 .										

<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>
UMR A		03-G	PR	<b>APEX OIL LIGHTS (2)</b>	<b>16450</b>	<b>180.9</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV2R
L.L. Remarks <i>Private aids.</i>										
LN2M: CGC CHEYENNE										
ATONIS#: 504344      Remarks: ATOP MOST U/S AND MOST D/S CELLS										
Coordinates										
Lat: 383834.02    Lat right:										
Lon: 901048.72    Lon right:										
LAST REPORT: 8/6/2010										
STATUS: WATCHING PROPERLY .										
UMR A		03-G	BR	<b>Martin L. King Memorial Bridge</b>	<b>16460</b>	<b>180.2</b>		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks <i>Decorative Lights (Can be Extinguished)</i>										
LN2M: Fixed Bridge (Pref Chan) U.S.C.G., DWRO(ob)										
ATONIS#:              Remarks: (No Clearance Gauges, No Protection Fenders)										
Coordinates										
Lat: 383750.28    Lat right: 383751.72										
Lon: 901036.96    Lon right: 901044.58										
LAST REPORT: 8/6/2010										
STATUS: WATCHING PROPERLY .										
UMR A		03-G	BR	<b>Eads Bridge</b>	<b>16465</b>	<b>180.0</b>		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks <i>Decorative Lights (Can be Extinguished)</i>										
LN2M: Fixed Bridge (Pref Chan) U.S.C.G., DWRO(ob)										
ATONIS#:              Remarks: (No Clearance Gauges, No Protection Fenders)										
Coordinates										
Lat: 383744.04    Lat right: 383743.38										
Lon: 901037.38    Lon right: 901044.46										
LAST REPORT: 8/6/2010										
STATUS: 1 OF 3 MAIN CHN WHITE LTS EXT D/S BNM 8/8/10 .										

<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>		
UMR A		03-G	PR	<b>APEX OIL LIGHT</b>	<b>16470</b>	<b>180.0</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV1L
LN2M:											CGC CHEYENNE
ATONIS#: 504342      Remarks:											
Coordinates											
Lat: 383745.54 Lat right:											
Lon: 901034.8 Lon right:											
LAST REPORT: 8/6/2010											
STATUS: WATCHING PROPERLY .											
UMR A		03-G	PR	<b>CARGILL LIGHTS (3)</b>	<b>16490</b>	<b>179.6</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV3L
LN2M:											CGC CHEYENNE
ATONIS#: 504338      Remarks: ATOP MOST U/S AND MOST D/S CELLS, AND ATOP OVERHEAD CONVEYOR											
Coordinates											
Lat: 383724.96 Lat right:											
Lon: 901041.4 Lon right:											
LAST REPORT: 8/6/2010											
STATUS: EXT (F,X,F) BNM 8/8/10 .											
UMR A		03-G	PR	<b>PEAVEY COMPANY DOCK LIGHTS (3)</b>	<b>16505</b>	<b>179.3</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV3L
LN2M:											CGC CHEYENNE
ATONIS#: 504334      Remarks: ATOP CELLS #3, #8, and #16 ** ATONIS Name = "PEAVEY DOCK LIGHTS (3)" **											
Coordinates											
Lat: 383708.82 Lat right:											
Lon: 901048.6 Lon right:											
LAST REPORT: 8/6/2010											
STATUS: EXT (X,X,X) LNTM 34/08 .											

<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>	
UMR A		03-G	BR	<b>Poplar Street Bridge</b>	<b>16510</b>	<b>179.2</b>		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#:                      Remarks: (No Protection Fenders)										
Coordinates										
Lat:   383704.44   Lat right:   383705.58										
Lon:   901058.38   Lon right:   901100.54										
LAST REPORT: 8/6/2010										
STATUS: SPECL NTM 00/10 INCONSISTANT WITH LT LDB SPAN .										
UMR A		03-G	PR	<b>FUEL ST. LOUIS DOCK (NOT IN LL)</b>	<b>16515</b>	<b>179.0</b>		<b>RIGHT FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV2R
L.L. Remarks <i>Private aids.</i>										
LN2M:										
ATONIS#: 504332            Remarks: ATOP MOST U/S AND MOST D/S ENDS OF WORK BARGE [NOT ON D8(OAN) LIST OF CLASS I PRIVATE AID - VERIFICATION NOT REQUIRED]										
Coordinates										
Lat:   383658.5   Lat right:										
Lon:   901109.1   Lon right:										
LAST REPORT: 8/6/2010										
STATUS: EXT (X,X) NOT IN LL .										
UMR A		03-G	BR	<b>Douglas MacArthur Bridge</b>	<b>16520</b>	<b>179.0</b>		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#:                      Remarks: (No Clearance Gauges, No Protection Fenders)										
Coordinates										
Lat:   383651.84   Lat right:   383654.72										
Lon:   901100.18   Lon right:   901105.46										
LAST REPORT: 8/6/2010										
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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>		
UMR A		03-G	PR	<b>SOUTH MUNICIPAL DOCK LIGHTS (2)</b>	<b>16525</b>	<b>178.8</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER			PRV2R
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC CHEYENNE											
ATONIS#: 504330 Remarks: ATOP MOST U/S AND MOST D/S CORNERS OF EXISTING DOCK											
Coordinates											
Lat: 383635.7 Lat right:											
Lon: 901121.9 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (X,WP) .											
UMR A		03-G	PR	<b>CAHOKIA MARINE TERMINAL LIGHTS (2) AND BUOYS</b>	<b>16530</b>	<b>178.2</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER			PRV2L
L.L. Remarks <i>Private aids. Also: 2 CANS / 2 NUNS when St. Louis guage reads zero or below.</i>											
LN2M: CGC CHEYENNE											
ATONIS#: 504324 Remarks: TWO RED LIGHTS ATOP MOST U/S AND MOST D/S CORNERS OF OLD POWERHOUSE.											
Coordinates											
Lat: 383616.02 Lat right:											
Lon: 901112.06 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (X,F) LNTM 34/08											
UMR A		03-G	PR	<b>SLAY BULK TERMINAL LIGHTS (2)</b>	<b>16540</b>	<b>177.8</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER			PRV2R
L.L. Remarks <i>Private aids. On U/S and D/S cells of terminal.</i>											
LN2M: CGC CHEYENNE											
ATONIS#: 504320 Remarks: ATOP MOST U/S AND MOST D/S CELLS											
Coordinates											
Lat: 383559.64 Lat right:											
Lon: 901141.58 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (S,S) LNTM 34/08											

<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>		
UMR A		03-G	PR	<b>PEAVEY LIGHTS (3)</b>	<b>16545</b>	<b>177.7</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER			PRV3L		
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504318      Remarks: ATOP MOST U/S AND MOST D/S PILE DOLPHINS AND ATOP 21 FT CELL #4											
Coordinates											
Lat: 383540.08 Lat right:											
Lon: 901135.16 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (WP,WP,X) LNTM 34/08											
UMR A		03-G	PR	<b>EAGLE MARINE INDUSTRIES LIGHT</b>	<b>16550</b>	<b>177.6</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER			PRV1L		
L.L. Remarks <i>Private aid.</i>											
LN2M:											
ATONIS#: 504317      Remarks: ON RIVERWARD EXTENSION OF MOORING CELL 160 FT FROM SHORE FACILITY											
Coordinates											
Lat: 383541 Lat right:											
Lon: 901132 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (X)											
UMR A		03-G	PR	<b>PHILLIPS PIPELINE LIGHTS (2)</b>	<b>16560</b>	<b>177.0</b>	<b>LEFT</b>	<b>FI (2) R 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER			PRV2L		
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504314      Remarks: ATOP MOST U/S AND MOST D/S ENDS OF FACILITY											
Coordinates											
Lat: 383516.02 Lat right:											
Lon: 901203.3 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: RELIGHTED 8/7/10											

<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>	
UMR A		03-G	PR	<b>GROWMARK DOCK LIGHTS (2)</b>	<b>16565</b> <i>Private</i>	<b>176.6</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER		PRV2L
L.L. Remarks <i>Private aids.</i>										
LN2M: CGC CHEYENNE										
ATONIS#: 504312 Remarks: ATOP MOST U/S AND MOST D/S DOLPHINS [NOT ON D8(OAN) LIST OF CLASS I PRIVATE AID - VERIFICATION NOT REQUIRED]										
Coordinates										
Lat: 383458.9 Lat right:										
Lon: 901226.5 Lon right:										
LAST REPORT: 8/7/2010										
STATUS: EXT (X,X) LNTM 34/08 .										
UMR A		03-G	PR	<b>EAGLE MARINE DOCK LIGHTS (2)</b>	<b>16575</b> <i>Private</i>	<b>176.4</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER		PRV2L
L.L. Remarks <i>Private aids.</i>										
LN2M: CGC CHEYENNE										
ATONIS#: 504309 Remarks: ATOP MOST U/S AND MOST D/S CELLS										
Coordinates										
Lat: 383500.54 Lat right:										
Lon: 901226.04 Lon right:										
LAST REPORT: 8/7/2010										
STATUS: EXT (X,X) LNTM 34/08										
UMR A		03-G	PR	<b>LEWIS AND CLARK DOCK LIGHT</b>	<b>16577</b> <i>Private</i>	<b>176.4</b>	<b>RIGHT</b>	<b>FI (2) G 6s</b> UPPER MISSISSIPPI RIVER		PRV1R
L.L. Remarks <i>Private aid.</i>										
LN2M: <i>[ATONIS shows "FI (2) G 6s"]</i> CGC CHEYENNE										
ATONIS#: 505978 Remarks:										
Coordinates										
Lat: 383510.2 Lat right:										
Lon: 901239.6 Lon right:										
LAST REPORT: 8/7/2010										
STATUS: NOT LOCATED - BEHIND 5 BARGES										

<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>		
UMR A		03-G	PR	<b>VALVOLINE PIER LIGHTS (3)</b>	<b>16580</b>	<b>176.3</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV3R
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504304      Remarks: ATOP MOST U/S AND MOST D/S PILINGS AND CENTER PILING											
Coordinates											
Lat: 383506.1    Lat right:											
Lon: 901245.3    Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (NL - BEHNID 5 BARGES)											
UMR A		03-G	PR	<b>SAVANNAH FOODS DOCK LIGHTS (2)</b>	<b>16585</b>	<b>176.3</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV2R
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504307      Remarks: ATOP MOST U/S AND MOST D/S CELLS											
Coordinates											
Lat: 383501.4    Lat right:											
Lon: 901250.6    Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (X,X) LNTM 34/08											
UMR A		03-G	PR	<b>RIVER CEMENT TERMINAL LIGHTS (2)</b>	<b>16590</b>	<b>176.2</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV2R
L.L. Remarks <i>Private aids. Marks mooring facility.</i>											
LN2M:											
ATONIS#: 504302      Remarks: ATOP MOST U/S AND MOST D/S MOORING CELLS ** ATONIS Name = "RIVER CEMENT TERMINAL LIGHTS (2)" **											
Coordinates											
Lat: 383500.12    Lat right:											
Lon: 901251.24    Lon right:											
LAST REPORT: 8/7/2010											
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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>		
UMR A		03-G	PR	<b>STRETT DOCK LIGHT</b>	<b>16595</b>	<b>176.0</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV1R
L.L. Remarks <i>Private aid.</i>											
LN2M:											
ATONIS#: 504300      Remarks: ATOP MOST U/S MOORING CELL											
Coordinates											
Lat: 383456.4    Lat right:											
Lon: 901300    Lon right:											
LAST REPORT: 8/7/2010											
STATUS: WATCHING PROPERLY .											
UMR A		03-G	PR	<b>J.H. COLLIER BARGE MOORING LIGHTS (2)</b>	<b>16600</b>	<b>176.0</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV2R
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504298      Remarks: ATOP MOST U/S AND MOST D/S PILE CLUSTERS											
Coordinates											
Lat: 383449.86    Lat right:											
Lon: 901306.9    Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (X,X) LNTM 34/08											
UMR A		03-G	PR	<b>CLARK OIL AND REFINING DOCK LIGHTS (4)</b>	<b>16605</b>	<b>175.8</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV4R
L.L. Remarks <i>Private aids.</i>											
LN2M:											
ATONIS#: 504292      Remarks: ATOP MOST U/S AND MOST D/S DOLPHINS, ATOP CENTER CELL, AND ATOP MOST U/S CELL.											
Coordinates											
Lat: 383443.44    Lat right:											
Lon: 901319.5    Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (X,WP,WP,X) LNTM 34/08 .											

<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>		
UMR A		03-G	PR	<b>ALCOA FOIL LIGHTS (2)</b>	<b>16609</b>	<b>173.7</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV2R
LN2M:											CGC CHEYENNE
ATONIS#:                      Remarks:											
Coordinates											
Lat:     383324.2 Lat right:											
Lon:     901438.4 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: EXT (F,X) NO BNM .											
UMR A		03-G	PR	<b>HCI CHEMTECH DOCK LIGHTS (2)</b>	<b>16615</b>	<b>173.6</b>	<b>RIGHT</b>	<b>FG 6s</b>			
L.L. Remarks <i>Private aids. Marks unloading facilities.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER					PRV2
LN2M:											CGC CHEYENNE
ATONIS#: 505722            Remarks: ATOP MOST U/S AND MOST D/S ENDS OF BARGE ** ATONIS Name = "HCI CHEMTECH DOCK LIGHTS (2)" **											
Coordinates											
Lat:     383314.4 Lat right:											
Lon:     901445.1 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: F G 6s (LL SAYS F W) .											
UMR		03-G	PR	<b>SEMMATERIALS TERMINAL LIGHTS (2)</b>	<b>16617</b>	<b>173.1</b>	<b>RIGHT</b>	<b>FI G 6s</b>			
L.L. Remarks <i>Private Aid</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER				On mooring cells	PRV2R
LN2M:											CGC CHEYENNE
ATONIS#:                      Remarks:											
Coordinates											
Lat:     383254.3 Lat right:											
Lon:     901459.2 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: IMCH (FL G 4s) (ATON CHARS)											

<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>	
UMR A		03-G	PR	<b>ITALGRANI U.S.A. LIGHTS (2)</b>	<b>16620</b>	<b>172.6</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV2R
L.L. Remarks <i>Private aids.</i>										
LN2M:										
ATONIS#: 504288      Remarks: ATOP MOST U/S AND MOST D/S MOORING CELLS										
Coordinates										
Lat: 383228      Lat right:										
Lon: 901515.2      Lon right:										
LAST REPORT: 8/7/2010										
STATUS: EXT (S,X) NO BNM 8/8/10 .										
UMR A		03-G	PR	<b>RIVERWAY HARBOR LIGHTS (2)</b>	<b>16625</b>	<b>172.5</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER		PRV2L
L.L. Remarks <i>Private aids.</i>										
LN2M:										
ATONIS#: 504286      Remarks: ATOP MOST U/S CORNER OF OFFICE BARGE AND ATOP MOST D/S CORNER OF DRYDOCK										
Coordinates										
Lat: 383226.28      Lat right:										
Lon: 901500.3      Lon right:										
LAST REPORT: 8/7/2010										
STATUS: WATCHING PROPERLY .										
UMR A		03-G	PR	<b>AMERICAN COMMERCIAL DOCK LIGHTS (2)</b>	<b>16630</b>	<b>172.1</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV2R
L.L. Remarks <i>Private aid.</i>										
LN2M:										
ATONIS#: 504285      Remarks: ON RIVERWARD END OF TRESTLE										
Coordinates										
Lat: 383202.5      Lat right:										
Lon: 901532.3      Lon right:										
LAST REPORT: 8/7/2010										
STATUS: EXT (S,X) LNTM 34/08										

<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>		
UMR A		03-G	PR	<b>RIVER CITY CASINO DOCK LIGHT</b>	<b>16637</b>	<b>171.9</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER			PRV1R
L.L. Remarks <i>Private aid</i>											
LN2M: CGC CHEYENNE											
ATONIS#: Remarks: NOT ON LIGHT LIST (NOT ON D8(OAN)LIST OF CLASS I PRIVATE AID - VERIFICATION NOT REQUIRED)											
Coordinates											
Lat: 383152 Lat right:											
Lon: 901541 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: MAY BE RIVER CITY CASINO											
UMR A		03-G	PR	<b>STRETT DOCK LIGHTS (2)</b>	<b>16640</b>	<b>170.3</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER			PRV2R
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC CHEYENNE											
ATONIS#: 504278 Remarks: ATOP MOST U/S AND MOST D/S RIVERWARD EXTENSIONS OF DOCK											
Coordinates											
Lat: 383041.34 Lat right:											
Lon: 901613.86 Lon right:											
LAST REPORT: 8/7/2010											
STATUS: WATCHING PROPERLY .											
UMR A		03-G	BR	<b>Jefferson Barracks Dual Bridges</b>	<b>16645</b>	<b>168.6</b>		UPPER MISSISSIPPI RIVER			BRDG
L.L. Remarks											
LN2M: Fixed Bridges (2) U.S.C.G., DWRO(ob)											
ATONIS#: Remarks:											
Coordinates											
Lat: 382411.64 Lat right: 382415.78											
Lon: 901633.66 Lon right: 901641.1											
LAST REPORT: 8/21/2010											
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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>	
UMR A		03-G	PR	<b>BUSSEN TERMINAL LIGHT</b>	<b>16655</b>	<b>168.2</b>	<b>RIGHT</b>	<b>FI G 6s</b>		
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER				PRV1R
LN2M:										CGC CHEYENNE
ATONIS#: 504276      Remarks: ON U/S MOORING CELL										
Coordinates										
Lat: 382851.7 Lat right:										
Lon: 901650.1 Lon right:										
LAST REPORT: 8/21/2010										
STATUS: IMCH (VF) LNTM 34/08 (EXT)										
UMR A		03-G	PR	<b>UNION ELECTRIC DOCK LIGHTS (5)</b>	<b>16680</b>	<b>161.6</b>	<b>RIGHT</b>	<b>FI G 6s</b>		
L.L. Remarks <i>Private aids.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER				PRIV
LN2M:										CGC CHEYENNE
ATONIS#: 504271      Remarks: ATOP MOORING CELLS										
Coordinates										
Lat: 382358.9 Lat right:										
Lon: 902001.2 Lon right:										
LAST REPORT: 8/21/2010										
STATUS: EXT (F,F,OCCAS,EXT,FIXED&DIM)LNTM 34/08 (EXT)										
UMR A		03-G	PR	<b>DOE RUN DOCK LIGHT</b>	<b>16745</b>	<b>151.8</b>	<b>RIGHT</b>	<b>FI G 6s</b>		
L.L. Remarks <i>Private aid.</i>					<i>Private</i>	UPPER MISSISSIPPI RIVER				PRV1R
LN2M:										CGC CHEYENNE
ATONIS#: 504268      Remarks: ON U/S MOORING CELL ** ATONIS Name = "DOE RUN COMPANY"										
Coordinates										
Lat: 381557.6 Lat right:										
Lon: 902222.1 Lon right:										
LAST REPORT: 9/1/2007										
STATUS: LT EXT (2) .										

<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>
UMR A		03-G	PR	<b>UNICEM USA NEE RIVER CEMENT</b>	<b>16777</b>	<b>145.7</b>	<b>RIGHT</b>	<b>Unlighted</b> UPPER MISSISSIPPI RIVER			PRIV
L.L. Remarks <i>Private Aid (Not on class 1) Added to aid in tracking</i>											
LN2M: Not on LL. Added 8-21-06 to generate W/S											
ATONIS#: _____ Remarks: _____											
Coordinates											
Lat: 381106.1 Lat right: _____											
Lon: 901949.9 Lon right: _____											
LAST REPORT: 9/1/2007											
STATUS: Placeholder											
UMR A		03-G	PR	<b>LAROCHE INDUSTRIES DOCK LIGHTS (2)</b>	<b>16780</b>	<b>144.8</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER			PRV2R
L.L. Remarks <i>Private aids.</i>											
LN2M: _____											
ATONIS#: 504266 Remarks: ATOP MOST U/S AND MOST D/S CELLS ** ATONIS Name = "LAROCHE INDUSTRIES DOCK LIGHTS (2)" **											
Coordinates											
Lat: 381036.2 Lat right: _____											
Lon: 901851.1 Lon right: _____											
LAST REPORT: 9/1/2007											
STATUS: LTS EXT (2) .											
UMR A		03-G	PR	<b>KEMPER LANDING DOCK LIGHT</b>	<b>16802</b>	<b>142.3</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER			PRV1L
L.L. Remarks <i>Private aid.</i>											
LN2M: _____											
ATONIS#: 504545 Remarks: ON CENTER MOORING CELL ** ATONIS SHOWS OLD L.L. # (16790) **											
Coordinates											
Lat: 380939.5 Lat right: _____											
Lon: 901633.1 Lon right: _____											
LAST REPORT: 9/1/2007											
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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>	
UMR A		03-G	PR	<b>UNION ELECTRIC INTAKE LIGHT</b>	<b>16812</b>	<b>140.4</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV1R
L.L. Remarks <i>Private aid.</i>										
LN2M: <b>[ATONIS shows L.L. # = 16815]</b> CGC CHEYENNE										
ATONIS#: 504265 Remarks: ON RIVERWARD EDGE OF INTAKE STRUCTURE ** ATONIS SHOWS OLD L.L. # (16815) **										
Coordinates										
Lat: 380804.1 Lat right:										
Lon: 901542.1 Lon right:										
LAST REPORT: 9/1/2007										
STATUS: WATCHING PROPERLY .										
UMR A		03-G	PR	<b>CHRISJULBRIAN LIGHT</b>	<b>16840</b>	<b>131.8</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER		PRV1L
L.L. Remarks <i>Private aid.</i>										
LN2M: CGC CHEYENNE										
ATONIS#: 504414 Remarks: ON U/S CORNER OF LOADING BARGE ** ATONIS Name = "CHRISJULBRIAN LIGHT" **										
Coordinates										
Lat: 380403 Lat right:										
Lon: 900809.9 Lon right:										
LAST REPORT: 9/1/2007										
STATUS: LT EXT .										
UMR A		03-G	PR	<b>TOWER ROCK STONE COMPANY LIGHT Marks barge</b>	<b>16875</b>	<b>127.2</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER		PRV1L
L.L. Remarks <i>Private aid. Marks Barge.</i>										
LN2M: CGC CHEYENNE										
ATONIS#: 504264 Remarks: ON RIVERWARD EXTREMITY OF U/S CORNER OF BARGE										
Coordinates										
Lat: 380108 Lat right:										
Lon: 900521.1 Lon right:										
LAST REPORT: 9/1/2007										
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>Potential Light List Discrepancy</u>			<u>Structure</u>	<u>Report-To CG Unit</u>	
UMR A		03-G	PR	<b>MISSISSIPPI LIME DOCK LIGHT</b>	<b>16885</b>	<b>125.6</b>	<b>RIGHT</b>	<b>FI G 6s</b> UPPER MISSISSIPPI RIVER		PRV1R
L.L. Remarks <i>Private aid.</i>										
LN2M:										
ATONIS#: 504262      Remarks: ON RIVERWARD EXTENSION OF CONVEYOR BRIDGE										
Coordinates										
Lat: 380023.3    Lat right:										
Lon: 90343.3    Lon right:										
LAST REPORT: 9/1/2007										
STATUS: WATCHING PROPERLY .										
UMR A		03-G	PR	<b>CONSOLIDATION COAL DOCK LIGHTS (3)</b>	<b>16890</b>	<b>125.6</b>	<b>LEFT</b>	<b>FI (2) R 6s</b> UPPER MISSISSIPPI RIVER		PRV3L
L.L. Remarks <i>Private aids. LatLog #7</i>										
LN2M:										
ATONIS#: 505841      Remarks: ATOP CELLS #1, #7, and #13										
Coordinates										
Lat: 380035.4    Lat right:										
Lon: 900343.3    Lon right:										
LAST REPORT: 9/1/2007										
STATUS: Lt EXT (Middle - LL error?) .										
UMR A		03-G	BR	<b>Chester Bridge</b>	<b>17010</b>	<b>109.9</b>		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks <i>No Fenders</i>										
LN2M:										
ATONIS#:              Remarks:										
Coordinates										
Lat:                  Lat right:										
Lon:                  Lon right:										
LAST REPORT: 9/1/2007										
STATUS: WATCHING PROPERLY .										