

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 20		08-F	BR	KEOKUK DRAWBRIDGE	15495	364.0		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks		VHF Channels 14 and 16.							Double-Opening Swing	
LN2M:									U.S.C.G., DWRO(ob)	
ATONIS#:		Remarks:								
		Coordinates								
Lat:		Lat right:								
Lon:		Lon right:								
LAST REPORT: 6/6/2009										
STATUS: ALL LIGHTS 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 20	08-F	BR		KEOKUK HIGHWAY BRIDGE	15500	363.9		UPPER MISSISSIPPI RIVER		BRDG
L.L. Remarks										
LN2M:										
ATONIS#: Remarks:										
Coordinates										
Lat: Lat right:										
Lon: Lon right:										
LAST REPORT: 6/6/2009										
STATUS: WATCHING PROPERLY .										
UMR 20	08-F	PR		HUBINGER LANDING LIGHT	15515	363.2	RIGHT FI G 6s	UPPER MISSISSIPPI RIVER		PRV1R
L.L. Remarks <i>Private aid.</i>										
LN2M:										
ATONIS#: 504643 Remarks: ON RIVERWARD EXTENSION OF SHEET PILE CELL										
Coordinates										
Lat: Lat right:										
Lon: Lon right:										
LAST REPORT: 6/6/2009										
STATUS: LT IMCH (ON CONTINUOUSLY) .										
UMR 20	08-F	PR		ROQUETTE AMERICAN DOCK LIGHT	15520	362.3	RIGHT FI G 6s	UPPER MISSISSIPPI RIVER		PRV1R
L.L. Remarks <i>Private aid.</i>										
LN2M:										
ATONIS#: 504462 Remarks: ATOP CENTER CELL. ** ATONIS Name = "ROQUETTE AMERICA LIGHT" **										
Coordinates										
Lat: Lat right:										
Lon: Lon right:										
LAST REPORT:										
STATUS: .										

<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>			
UMR 20	08-F	PR		URSA FARMERS CO-OP DOCK LIGHT	15550	359.7	LEFT	FI (2) R 6s UPPER MISSISSIPPI RIVER			PRV1L
L.L. Remarks <i>Private aid.</i>											
LN2M: CGC SCIOTO											
ATONIS#: 504457 Remarks: ATOP MOST RIVERWARD EXTENSION OF CENTER OF DOCK											
Coordinates											
Lat: Lat right:											
Lon: Lon right:											
LAST REPORT: 6/21/2001											
STATUS: LIGHT SHOWING "WHITE" CHARACTERISTICS .											
UMR 20	08-F	PR		LOGSDON DOCK LIGHTS (2)	15580	353.0	RIGHT	FI G 6s UPPER MISSISSIPPI RIVER			PRV2R
L.L. Remarks <i>Private aids.</i>											
LN2M: CGC SCIOTO											
ATONIS#: 504455 Remarks: ATOP U/S DOLPHIN AND ABOVE OUTBOARD END OF ELEVATED CONVEYOR											
Coordinates											
Lat: Lat right:											
Lon: Lon right:											
LAST REPORT: 7/2/2001											
STATUS: LIGHTS MISSING / NOT FOUND .											
UMR 21	08-F	PR		AYERS OIL COMPANY DOCK LIGHT	15620	342.6	RIGHT	FI G 6s UPPER MISSISSIPPI RIVER			PRV1R
L.L. Remarks <i>Private aid.</i>											
LN2M: CGC SCIOTO											
ATONIS#: 504454 Remarks: ON RIVERWARD U/S EXTREMITY OF PIER											
Coordinates											
Lat: 400806.54 Lat right:											
Lon: 913051.42 Lon right:											
LAST REPORT: 7/30/2005											
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 21 08-F PR **BUNGE ELEVATOR DOCK LIGHTS (4)** 15660 335.8 RIGHT FI G 6s
Private UPPER MISSISSIPPI RIVER PRV4R

L.L. Remarks *Private aids.*

LN2M: *[(Jun 2001) Reported showing six lights]* CGC SCIOTO

ATONIS#: 504450 Remarks: ATOP MOST U/S AND MOST D/S CELLS. ATOP U/S RIVERWARD SIDE OF CENTER CRIB, AND ATOP D/S RIVERWARD SIDE OF....

Coordinates

Lat: 400222.44 Lat right:

Lon: 912948.72 Lon right:

LAST REPORT: 7/5/2007

STATUS: WATCHING PROPERLY .

UMR 21 08-F BR **BURLINGTON NORTHERN RAILROAD BRIDGE** 15690 328.0
 UPPER MISSISSIPPI RIVER BRDG

L.L. Remarks

Fixed Bridge

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

ATONIS#: Remarks:

Coordinates

Lat: Lat right:

Lon: Lon right:

LAST REPORT: 7/30/2005

STATUS: Gauges, RetroRef .

UMR 21 08-F BR **QUINCY BAYVIEW BRIDGE** 15695 327.2
 UPPER MISSISSIPPI RIVER BRDG

L.L. Remarks

Fixed Bridge (Pref Chan)

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

ATONIS#: Remarks:

Coordinates

Lat: 395602.4 Lat right: 395558.86

Lon: 912503.54 Lon right: 912518.72

LAST REPORT: 7/30/2005

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 21 08-F PR **WATER WORKS INTAKE LIGHT** 15705 327.0 LEFT FI (2) R 6s
Private UPPER MISSISSIPPI RIVER PRV1L

L.L. Remarks *Private aid.*

LN2M: CGC SCIOTO

ATONIS#: 504449 Remarks: ATOP U/S RIVERWARD CORNER OF EMERGENCY INTAKE STEEL SHEET PILING STRUCTURE.

Coordinates

Lat: Lat right:

Lon: Lon right:

LAST REPORT: 7/30/2005

STATUS: WATCHING PROPERLY .

UMR 21 08-F BR **QUINCY MEMORIAL BRIDGE** 15710 327.0
 UPPER MISSISSIPPI RIVER BRDG

L.L. Remarks

Fixed Bridge

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

ATONIS#: Remarks:

Coordinates

Lat: 395554.42 Lat right: 394451.48

Lon: 912456.34 Lon right: 912512.96

LAST REPORT: 6/21/2007

STATUS: U/S LDB Pier Lt Ext. .

UMR 21 08-F PR **MOORMAN DOCK LIGHTS (2)** 15715 326.5 LEFT FI (2) R 6s
Private UPPER MISSISSIPPI RIVER PRV2L

L.L. Remarks

LN2M: CGC SCIOTO

ATONIS#: 504447 Remarks: ATOP MOST U/S CELL AND 100 FT NORTH OF MOST D/S PILING.

Coordinates

Lat: 395543.56 Lat right:

Lon: 912455.08 Lon right:

LAST REPORT: 6/21/2007

STATUS: .

<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>			

UMR 21	08-F	PR		QUINCY SOYBEAN DOCK LIGHTS (4)	15725	325.8	LEFT	FI (2) R 6s			
					<i>Private</i>			UPPER MISSISSIPPI RIVER	PRV4L		

L.L. Remarks *Private aids.*

LN2M: CGC SCIOTO

ATONIS#: 504439 Remarks: ATOP MOST RIVERWARD EXTENSION OF MOST U/S AND D/S PILE CLUSTERS OF OIL LOADING DOCK AT MILE 325.8 and 325.7

Coordinates

Lat: 395448.3 Lat right:

Lon: 912457.3 Lon right:

LAST REPORT: 7/30/2005

STATUS: OIL DOCK 39 54.867 091 24.949 .