U.S. Army Corps of Engineers (USACE)

WATERWAY TRAFFIC REPORT - SUMMARY LOCK VESSEL LOG

Form Approved -OMB No. 0710-0008 Expires xxxx-xx-xx

For use of this form, see ER 1130-2-520 and EP 1130-2-520; the proponent agency is CEIWR-NDC.

The Agency Disclosure Notice (ADN)

The public reporting burden for this collection of information, 0710-0008, is estimated to average 2.5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or burden reduction suggestions to the Department of Defense, Washington Headquarters Services, at <u>whs.mc-alex.esd.mbx.dd-dod-information-collections@mail.mil</u>. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. **DO NOT RETURN** your completed form to the above address. Responses should be provided to the appropriate lock operator.

Purpose: To comply with 33 USC 555 which provides that users of waterways furnish statistical data on cargo and passengers upon request.

Instructions: The owner, master, pilot or other officer of the vessel must complete the applicable items below and return this report. Submit completed reports to lock operators as the vessel traverses through each lock. Lock operators should enter the vessel information in the Lock Performance Monitoring System (LPMS).

1. LOC NUM	K IBER	2. CHMB NUMB		RECORD	4. VESSEL NAME									4	5. VESSEL NUMBER						
		.OTILLA E <i>Towboat</i>			7. NUMBER OF BARGES			3. MAXIMUM DRAFT			9. HAZARDOUS TOW?					10. DID TOW STOP SINCE LAST LOCKAGE?					
Length in Feet			Wi	dth in Feet	Loaded	Empt	у	Feet	eet Inches			′es	No Yes				No	1			
11. COMMODITIES CARRIED																					
BARGES (use information from 11a for response op				(use inform	COMMODITY nation from ite sponse option	BARGES (use information from item 11a for response options)				COMMODITY (use information from item 11b for response options)											
Туре	Width	Length	Numbe	Na	me	Code	Tons	Туре	Width	Leng	gth Number			Name					Code	Tons	
		_																			
		_																			
		_																			
		_																			

	11a - BARGE OR VESSEL CLASSIFICATION INFORMATION (use to complete #11)										
TYPE	NAME		V	VIDTH	LENGTH						
B C F G	Lash Barge Covered Hopper Barge Flat/Deck Barge Tug or Towboats (non piloted, in tow)	E	A Less than 2 B 28 to 36 Fe C 37 to 41 Fe D 42 to 49 Fe	eet eet	 A Less than 100 Feet B 100 to 174 Feet C 175 to 194 Feet D 195 to 199 Feet 						
H I N O	Liquid/Hopper Barge Integrated Barge Liquid Cargo (Tank) Barge Dredge Barge Open Hopper Barge	E	E 50 to 54 Fe F Greater tha	et	 E 200 to 259 Feet F 260 to 289 Feet G 290 to 300 Feet H Greater than 300 Feet 						
X A Y Z	Barge carrying multiple commodities Additional commodities on the "X" barge Self propelled (Cargo, Fishing, Tanker) Other (remarks)										
	11b - COMMODITY (CODES FOR TH	IE WATERWA	Y TRAFFIC REPOR	Т						
CODE	DESCRIPTION										
01 EMPTY											
BARGES 10 COAL, LIGNITE AND COAL COKE*											
20 21 22 23 24	PETROLEUM AND PETROLEUM PRODUCTS* CRUDE PETROLEUM GASOLINE, JET FUEL, KEROSENE DISTILLATE, RESIDUAL & OTHER FUEL OILS; LUBRICATING OILS & GREASES PETROLEUM PITCHES, COKE, ASPHALT, NAPHTHA & SOLVENTS										
30 31	CHEMICALS AND RELATED PRODUCTS* FERTILIZER-NITROGENOUS, POTASSIC, PHOSPHATIC & OTHERS										
32	ORGANIC INDUSTRIAL CHEMICALS <i>(CRUDE PRODUCTS)</i> FROM COAL, TAR, PETROLEUM, AND NATURAL GAS, DYES, ORGANIC PIGMENT DYEING AND TANNING MATERIALS, ALCOHOLS, BENZENE; INORGANIC INDUSTRIAL CHEMICALS <i>(SODIUM HYDROXIDE)</i> ; RADIOACTIVE AND ASSOCIATED MATERIALS; DRUGS; SOAP, DETERGENT, CLEANING PREPARATIONS, PAINTS, GUM AND WOOD CHEMICALS; SYNTHETICS <i>(PLASTIC MATERIALS, SYNTHETIC RUBBER, SYNTHETIC FIBER)</i> , LIQUID SULFUR										
40 41 42 43	CRUDE MATERIALS, INEDIBLE, EXCEPT FUELS* FOREST PRODUCTS, LUMBER, LOGS, WOODCHIPS PULP, WASTE PRODUCTS SAND, GRAVEL, STONE & CRUSHED ROCK; LIMESTONE FLUX & CALCAREOUS STONE; PHOSPHATE ROCK										
44 45 46 47 48	IRON ORE; IRON STEEL WASTE & SCRAP MARINE SHELLS, UNMANUFACTURED NON-FERROUS METALLIC ORES (INCL. ALUMINA); NON-FERROUS METALLIC WASTE & SCRAP SULFUR (DRY), CLAY & SALT SLAG										
50 51 52 53 54 55	 50 PRIMARY MANUFACTURED GOODS* 51 PAPER & ALLIED PRODUCTS 52 BUILDING CEMENT & CONCRETE; LIME; GLASS 53 PRIMARY IRON & STEEL PRODUCTS (INCLUDING INGOTS, TUBE, PIPE, BARS, RODS, PLATES, SHEETS ANDSHAPES) 54 PRIMARY NON-FERROUS METAL PRODUCTS; ALSO, FABRICATED METAL PRODUCTS (NEAR-FINAL FORM-ANY TYPE OF METAL) 										
12. RE	MARKS										
13a. N	AME <i>(Last, First MI)</i>	b. DATE OF TH	IIS REPORT	c. SIGNATURE OF	PERSON SUPPLYING THIS DATA						