DEPARTMENT OF THE ARMY – CORPS OF ENGINEERS WATERWAY TRAFFIC REPORT – VESSEL LOG

(ER 1130-2-520 & EP 1130-2-520)

OMB APPROVAL NO. 0710-0008 **EXPIRES 12/31/2001 RCS: DAEN-CWZ-5**

Public reporting burden for this collection of information is estimated to average 2.5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503: ATTN: Desk Officer for US Army Corps of Engineers. 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. Please DO NOT RETURN your completed form to either of these addresses. Request vessel operator provide this form to the appropriate lock operator.

33 USC 555 provides that users of waterways furnish statistical data on cargo and passengers upon request. The owner master pilot or other

ppreciated. LOCK NUMBER		2. CHMB NUMBER		3. RECORD NUMBER	4. VESSEL NAME							5. VESSEL NUMBER		
6 L	 NITIDI	DE EL OTH LA		DIMENSIONS	7. NUMBER OF 8. MAXIMUM 9.HAZARDOUS						DDOUG			
			OTILLA DIMENSIONS OWBOAT AND BARGES)		BARGES		DRAFT		9.11	TOW?		SINCE LAST LCKAGE		
Length in				Width in Feet	Loaded	Empty		Inches	Ye	Yes		Yes	No	
1.						10DIT	IES CAR							
	BARGES COMMODITY					BARGES					COMMODITY			
ype a	Width b	Length c	No d	Name e	Code f	Ton g		Width b	Length c	No d		Name e	Code f	Tons g
2.					BARGE (SSEL CL	ASSIF:	ICATI	ON				
PE												NGTH		
		Barge	D.				A Less tha		t			Less than 100 Fe	et	
	Covered Hopper Barge Flat/Deck Barge										100 to 174 Feet 175 to 194 Feet			
	Tug or Towboats (non piloted, in tow)										195 to 199 Feet			
	Liquid/Hopper Barge					E 50 to 54					200 to 259 Feet			
	Integrated Barge					F Greater	than 54	Feet		F 2	60 to 289 Feet			
	Liquid Cargo (Tank) Barge										290 to 300 Feet			
		lge Barge									H (Greater than 300) Feet	
	Upe Rore	Open Hopper Barge Barge carrying multiple commodities												
	Additional commodities on the "X" barge													
	Self propelled (Cargo, Fishing, Tanker)													
	Othe	er (remar												
3. R	EMAR	RKS:												

14. a. DATE OF THIS REPORT

b. SIGNATURE OF PERSON SUPPLYING THESE DATA