

<b>DAILY REPORT OF OPERATIONS - HOPPER DREDGES</b> For use of this form, see ER 37-2-10; the proponent agency is CECW-OD.					REPORTS CONTROL SYMBOL ENGCW-0-13	
1. DISTRICT				2. DREDGE		
3. EXACT LOCATION OF WORK			4. WORK TYPE <input type="checkbox"/> a. MAINTENANCE <input type="checkbox"/> b. NEW WORK		5. DATE (YYYYMMDD)	
					6. NUMBER OF PERSONS IN CREW	
7. AV. LENGTH OF CUT	FT.	10. CHARACTER OF MATERIAL			11. HOPPER CAPACITY	CU YDS.
8. AV. WIDTH OF CUT	FT.	a. DENSITY OF MAT. IN PLACE		GMS/LITER	12. AV. VOL. OF BIN WATER	CU YDS.
9. AV. DIST. TO DUMP	FT.	b. DENSITY OF WATER		GMS/LITER AT °F	13. AV. UNFILLED CAPACITY	CU YDS.
14. NAVIGATION AND OTHER DREDGING AIDS <i>(Describe and include statement on adequacy and recommendations)</i>						
15. WORK PERFORMED				16. DRAFT FOR LOAD NO. <i>(for one load only)</i>		
a. DREDGING AND HAULING			b. AGITATING		17. AREA	(1) LIGHT (2) LOADED
(1) NO. OF LOADS	(2) TOT. CU. YDS.	(3) DISPOSAL AREA	(1) TOT. CU. YDS.	a. FORWARD		
				b. AFT		
				18. DRAG DEPTH		MAX. MIN.
				19. INDICATORS LAST CHECKED ON DATE (YYYYMMDD)		
				20. GAS EJECTORS USED % OF PUMPING TIME		
21. DISTRIBUTION OF TIME AND MILES RUN						
			(a) AGITATING <i>(Minutes)</i>	(b) DREDGING AND HAULING <i>(Minutes)</i>	(c) MILES RUN <i>(Stat. Miles)</i>	
a. EFFECTIVE WORKING TIME						
(1) PUMPING						
(2) TURNING						
(3) TO DUMP						
(4) DUMPING						
(5) TO CUT						
(7) TOTALS						
b. NON-EFFECTIVE WORKING TIME						
(1) TAKING ON FUEL AND SUPPLIES						
(2) TO AND FROM WHARF OR ANCHORAGE						
(3) LOSS DUE TO NATURAL ELEMENTS						
(4) LOSS DUE TO TRAFFIC AND BRIDGES						
(5) MINOR OPERATING REPAIRS						
(6) TRANSFERRING BETWEEN WORKS						
(7) LAY TIME						
(8) FIRE AND BOAT DRILLS						
(9) MISCELLANEOUS						
(10) TOTALS						

21. DISTRIBUTION OF TIME AND MILES RUN (Continuation)			
	(a) AGITATING (Minutes)	(b) DREDGING AND HAULING (Minutes)	(c) MILES RUN (Stat. Miles)
c. LOST TIME			
(1) MAJOR REPAIRS AND ALTERATIONS			
(2) CESSATION			
(3) COLLISIONS			
(4) <b>TOTAL LOST TIME</b>			
(d) TOTAL TIME IN PERIOD			
22. AVERAGE SPEED OF DREDGE		23. MINUTES RADAR IN USE	
a. LOADING	b. FEET / MINUTE	24. TIDE DATA WAS OBTAINED BY MEANS OF	
c. AGITATING		25. WEATHER	
d. GALS. OF FUEL OIL CONSUMED		26. NUMBER OF INSPECTIONS BY SUPERVISORY PERSONNEL	
e. GALS. OF WATER CONSUMED		a. FIELD	b. OFFICE
27. REMARKS			
28a. SUBMITTED BY NAME (Last, First MI) AND TITLE		b. DATE (YYYYMMDD)	c. SIGNATURE

