

DEPARTMENT OF THE ARMY - CORPS OF ENGINEERS WATERWAY TRAFFIC REPORT - LOCKAGE LOG For use of this form, see ER 1130-2-520 and EP 1130-2-520; the proponent agency is CECW-OD.										REQUIREMENT CONTROL SYMBOL RCS: DAEN-CWZ-5				
1. VESSEL NAME			2. VESSEL NUMBER		3. LOCK NUMBER		4. CHAMBER NUMBER		5. RIVER CODE		6. RECORD NUMBER			
7. <u>DIRECTION</u> <input type="checkbox"/> UP <input type="checkbox"/> DOWN			12. <u>VESSEL LOCKAGE TYPES</u> S <input type="checkbox"/> STRAIGHT B <input type="checkbox"/> BARGES BEFORE TOW C <input type="checkbox"/> CONSECUTIVE <i>(Two or more cuts transit in sequence)</i> V <input type="checkbox"/> SETOVER J <input type="checkbox"/> JACKKNIFE K <input type="checkbox"/> KNOCKOUT O <input type="checkbox"/> OPEN PASS N <input type="checkbox"/> NAVIGABLE PASS F <input type="checkbox"/> FAST DOUBLE <i>(Multi-chamber)</i> T <input type="checkbox"/> BARGE TRANSFER Z <input type="checkbox"/> OTHER <i>(Remarks)</i>				14. <u>VESSEL TYPES</u> T <input type="checkbox"/> COMMERCIAL TOW BOATS C <input type="checkbox"/> DRY CARGO VESSEL E <input type="checkbox"/> LIQUID CARGO VESSEL <i>(Tanker)</i> F <input type="checkbox"/> COMMERCIAL FISHING VESSELS M <input type="checkbox"/> COMMERCIAL NON-CARGO VESSELS <i>(Includes hired yachts with hired pilot)</i> P <input type="checkbox"/> PASSENGER BOATS AND FERRIES J <input type="checkbox"/> DREDGE VESSEL K <input type="checkbox"/> CREWBOAT VESSELS <i>(Transports crew and supplies, excluding people required to operate the crewboat, i.e. supply/utility vessel)</i> R <input type="checkbox"/> RECREATIONAL VESSELS G <input type="checkbox"/> FEDERAL GOVERNMENT VESSELS U <input type="checkbox"/> FEDERAL GOVERNMENT CONTRACTOR'S VESSELS N <input type="checkbox"/> NON-FEDERAL GOVERNMENT VESSELS <i>(State, local, etc.)</i> Z <input type="checkbox"/> OTHER <i>(Vessels not otherwise classified)</i>				15. OPERATOR'S INITIALS: <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div>			
8. <u>MULTI-VESSEL LOCKAGE</u> <input type="checkbox"/> YES <input type="checkbox"/> NO														
9. <u>FOREIGN FLAG VESSEL</u> <input type="checkbox"/> YES <input type="checkbox"/> NO														
10. <u>LIGHT-COMMERCIAL BOATS</u> <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div>														
11. <u>RECREATIONAL VESSELS</u> <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div>														
			13. <u>NUMBER OF COMMERCIAL PASSENGERS</u> <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div>											
SECTION I - LOCKAGE TIMES														
1. ARRIVAL			Enter times based on a 24-hour clock: 0001 represents the beginning of a new day as 4 digits, 2359 represents the last hour and minute of the day. Enter all data for the ARRIVAL TIME: 2 digit month, 2 digit day, 4 digit year, 2 digits each for hour and minutes. Enter the remaining times. Enter the month, day or year ONLY IF THERE ARE CHANGES FROM THE PREVIOUS TIMES' MONTH, DAY & YEAR. NOTE: SIGNAL AND DEPARTURE TIMES ARE OPTIONAL.						a. SIGNAL <i>(Optional)</i>			b. DEPARTURE <i>(Optional)</i>		
MONTH	DAY	YEAR							MONTH	DAY	YEAR	MONTH	DAY	YEAR
HOUR		MINUTE							HOUR		MINUTE	HOUR		MINUTE
1.1 START OF LOCKAGE			a. BOW OVER SILL			b. END OF ENTRY			c. START OF EXIT			d. END OF LOCKAGE		
MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR
HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE
2. START OF LOCKAGE			a. BOW OVER SILL			b. END OF ENTRY			c. START OF EXIT			d. END OF LOCKAGE		
MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR
HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE
3. START OF LOCKAGE			a. BOW OVER SILL			b. END OF ENTRY			c. START OF EXIT			d. END OF LOCKAGE		
MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR
HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE

4. START OF LOCKAGE			a. BOW OVER SILL			b. END OF ENTRY			c. START OF EXIT			d. END OF LOCKAGE											
MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR	MONTH	DAY	YEAR									
HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE	HOUR		MINUTE									
SECTION II - STOPPAGE												STALL											
1. FIRST STOPPAGE BEGIN						a. FIRST STOPPAGE END						SCHED STOP		STOP CODE 1		b. FIRST STALL BEGIN				STALL CODE			
MO	DA	YR	HR	MIN	NBR HWC	MO	DA	YR	HR	MIN	NBR HWC	YES	NO			MO	DA	YR	HR	MIN			
												<input type="checkbox"/>	<input type="checkbox"/>										
2. SECOND STOPPAGE BEGIN						a. SECOND STOPPAGE END						SCHED STOP		STOP CODE 2		b. FIRST STALL BEGIN				STALL CODE			
MO	DA	YR	HR	MIN	NBR HWC	MO	DA	YR	HR	MIN	NBR HWC	YES	NO			MO	DA	YR	HR	MIN			
												<input type="checkbox"/>	<input type="checkbox"/>										
3. THIRD STOPPAGE BEGIN						a. THIRD STOPPAGE END						SCHED STOP		STOP CODE 3		b. FIRST STALL BEGIN				STALL CODE			
MO	DA	YR	HR	MIN	NBR HWC	MO	DA	YR	HR	MIN	NBR HWC	YES	NO			MO	DA	YR	HR	MIN			
												<input type="checkbox"/>	<input type="checkbox"/>										
4. FOURTH STOPPAGE BEGIN						a. FOURTH STOPPAGE END						SCHED STOP		STOP CODE 4		ENTER A STALL BEGIN DATE AND TIME FOR EACH OCCURENCE OF A STALL NBR HWC = NUMBER HARDWARE CYCLES							
MO	DA	YR	HR	MIN	NBR HWC	MO	DA	YR	HR	MIN	NBR HWC	YES	NO										
												<input type="checkbox"/>	<input type="checkbox"/>										
DEFINED CODES																							
<u>WEATHER CONDITIONS</u>		<u>SURFACE CONDITIONS</u>		<u>TOW CONDITIONS</u>		<u>LOCK CONDITIONS</u>		<u>OTHER CONDITIONS</u>															
A FOG		H ICE		K INTERFERENCE BY OTHER VESSELS		Q DEBRIS IN LOCK		V VESSEL DETAINED BY COAST GUARD AND/OR CORPS															
B RAIN		I RIVER CURRENT OR OUTDRAFT		L TOW MALFUNCTION OR BREAKDOWN		U ICE ON LOCK AND LOCK EQUIPMENT		W COLLISION OR ACCIDENT															
C SLEET OR HAIL		J FLOOD		M TOW STAFF OCCUPIED ELSEWHERE		R LOCK HARDWARE / EQUIPMENT MALFUNCTION		X BRIDGE OR OTHER STRUCTURE															
D SNOW		G LOW WATER		P TOW ACCIDENT OR COLLISION		S LOCK STAFF OCCUPIED WITH OTHER DUTIES		CC GROUNDING															
E WIND		O DEBRIS				T MAINTAINING LOCK OR LOCK EQUIPMENT		DD ENVIRONMENTAL CONDITIONS (Fish, animals, oil spills, etc.,)															
F LIGHTNING		N OPERATIONS (<i>Run-spill-divert water; flush seals-reserves, etc.,</i>)				Y INSPECTION OR TESTING LOCK OR LOCK EQUIPMENT		Z OTHER (Describe in remarks)															
						AA LOCK ACCIDENT																	
						BB CLOSED (<i>Unmanned for shift closure</i>)																	
						EE REPAIR LOCK OR LOCK HARDWARE																	
5. ASSISTING VESSEL NAME												a. ASSISTING VESSEL NUMBER						b. ASSIST TYPE					

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