

REPORT OF DRYDOCKING, PAINTING AND CONDITION OF VESSEL BOTTOM (FROM KEEL TO TOP OF BOOT TOP LINE) For use of this form, see DA PAM 750-8; the proponent agency is DCS, G-4.				REPORTS CONTROL SYMBOL CSGLD-1943	
				DATE	
TO:			FROM:		
NAME OF VESSEL/HULL NUMBER/DESIGN NUMBER			COMMAND:		
			STATION:		
			LOCATION:		
SECTION I - DRYDOCKING AND PAINTING DATA					
LOCATION OF PRESENT DD OR HAUL OUT			CONTRACTOR'S NAME		
LOCATION LAST DD OR HAUL OUT			DATE OF LAST DD	DATE OF PRESENT DD	DATE REFLOATED
TIME ELAPSED SINCE LAST PAINTING (<i>Mos & Days</i>)			COST OF CLEANING & PAINTING OF		COST OF PRESENT DD
STATE FULLY CONDITION OF THE UNDERWATER HULL PLATES					
SECTION II - CONDITION OF UNDERWATER FITTINGS					
OUTBOARD SHAFTING AND SLEEVES			SIZE OF SHAFT		DATE TAIL SHAFT LAST DRAWN
RUDDER(S)					
RUDDERS PINTLE BEARINGS AND GUDGEONS				RENEWED AT THIS DOCKING <input type="checkbox"/> YES <input type="checkbox"/> NO	
PROPELLERS				SIZE & PITCH	
PROPELLERS STRUTS					
OUTBOARD STERN BEARING(S) AT DOCKING			PRIOR TO FLOATING		
HOW MUCH WEAR (<i>Thousandths of an inch</i>)			DATE LAST CUTLASS RUBBER RENEWED		
SEA STRAINERS				RENEWED AT THE DOCKING <input type="checkbox"/> YES <input type="checkbox"/> NO	
SEA CHESTS AND VALVES					
HULL ZINCS	SIZE	NUMBER	TYPE	RENEWED AT THE DOCKING <input type="checkbox"/> YES <input type="checkbox"/> NO	
ZINC BARS AT SEA	SIZE	NUMBER	TYPE	RENEWED AT THE DOCKING <input type="checkbox"/> YES <input type="checkbox"/> NO	
BILGE KEELS					
STERN FRAME/SKEG/KORT NOZZLE					
Where two or more shafts are fitted, report separately the condition of propellers, shafting, stern and strut bearings, zincs, rings, struts, etc. Indicate starboard (S) or port (P) as applicable.					

SECTION III - BOTTOM FOULING							
PLANT <input type="checkbox"/> Heavy <input type="checkbox"/> Moderate <input type="checkbox"/> Slight		ANIMAL <input type="checkbox"/> Heavy <input type="checkbox"/> Moderate <input type="checkbox"/> Slight		CONDITION AND TYPE OF FOULING			
SECTION IV- PAINT RECORD							
WEATHER CONDITION (Temp/Humidity)				SANDBLAST TO NEAR WHITE METAL <input type="checkbox"/> YES <input type="checkbox"/> NO			
IF FULLY REPAINTED	NO. OF COATS	MANUFACTURER	FORMULA	GAL USED			
IF SPOT PAINT ONLY	NO. OF COATS	MANUFACTURER	FORMULA	GAL USED			
TIME FACTORS	COATS						
	1-2	2-3	3-4	4-5	5-6	6-7	7-8
Time Between Each Coat (Hrs)							
Length of Time to Complete Painting							
Time Between Last Coat and Refloating							
REMARKS							
TYPED NAME AND GRADE OF SURVEYOR				TYPED NAME AND GRADE OF APPROVING OFFICIAL			
SIGNATURE OF SURVEYOR				SIGNATURE OF APPROVING OFFICIAL			