

DOCKING REPORT

NAVSEA 9997/1 (REV. 1/89)

(Page 1 of 4)

FROM:	DATE
--------------	-------------

TO:
COMMANDING OFFICER, U.S.S.

PLACE DOCKED	DATE DOCKED	DATE UNDOCKED	POSITION NUMBER THIS DOCKING
			DIST. S.R.P. TO AFTMOST KEEL BLOCK

DOCKING PLAN NUMBER	PLAN NUMBERS FOR ZINCS OR CATHODIC PROTECTION	REASON FOR DOCKING
---------------------	---	--------------------

SHAFTS DIAMETER	SHAFT DIAMETER	DESIGN CLEARANCE	MAXIMUM ALLOWANCE CLEARANCE	READING TAKEN BY
--------------------	-------------------	------------------	-----------------------------	------------------

BEARING CLEARANCES	STERN TUBE		INTERMEDIATE STRUT		MAIN STRUT		SERIAL NO.	NO. BL.	PROPELLERS
	FORWARD	AFT	FORWARD	AFT	FORWARD	AFT			
NO. 1 OR STBD. OUTBD.									INBD. DIA.
NO. 2 OR STBD. INBD.									PITCH
NO. 3 OR PORT INBD.									OUTBD. DIA.
NO. 4 OR PORT OUTBD.									PITCH
BEARING MATERIAL							MATERIAL	INB'D _____ OUTB'D _____	

CONDITION OF SHAFTING AND MATERIAL	INB'D PLAN NO. AND REVISION
	OUTB'D _____

RUDDER AND DIVING PLANES POST DIAMETER	PORT	STARBOARD	CENTERLINE
	IN.	IN.	IN.
BEARING CLEARANCE	PORT	STARBOARD	CENTERLINE
	IN.	IN.	IN.

SONAR REMOVED THIS DOCKING

DOME TYPE	SERIAL
-----------	--------

SONAR EXISTING AT UNDOCKING DOME TYPE	SERIAL	WORK DONE - INCLUDE PAINTING
--	--------	------------------------------