Standard Form 17 (Revised 9/2007)			FACILITIES AVAILABLE FOR THE CONSTRUCTION OR REPAIR OF SHIPS												
DEPARTMENT OF THE NAVY (NAVSEASYSCOM) & MARITIME ADMINISTRATION			IOT RETU	n for this collection of information is e the data needed, and completing an cluding suggestions for reducing the Respondents should be aware that i it does not display a currently valid O RN YOUR FORM TO THE ABOY ADMINISTRATION.	OMB approval expires August 31, 2010 DATE										
TO : (Co	mplei	te departr	mental address)			SHIPYARD	SHIPYARD AND ADDRESS INSTI								
												Forward original co Department of Def Administration, Wa	ense Office or Maritime		
						BUILDI	ING WAYS (/	И.L.W.)							
NO.		NCHING			MAXIMUM SHIP SIZE	DEPTH O	DEPTH OF WATER		IDITION	CRANES SERVING			WAY		
OF WAY		(one)	DIMENSIO	NS	(Ton 2,240 lbs.)	OVER WAY END	AT DROP OFF		WAY	NO.		(Plus hook height r bridge cranes)	LIFT CAPACITY (Std. tons)		
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		WEIGHT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
			DEPTH		WEIGHT										
LENGTH	OF L	AUNCHIN	NG RUN	DEPTH C	OF RUN AT M.L.W.	TIDAL RAN	GE (Difference	M.LM.H.)	is fire pr Building	-	AVAILAB YES	LE ON IS SNU	BING NECESSARY?		

				SHIP'S	BERTHS (Piers, Wharv	ves, Bulkheads, N	looring Do	lphins (M.L.	W.))						
		L ENOTU		WATER	R DEPTH	HEIGHT	HEIGHT USE REPAIR		SERVICE AVAILABLE (Use abbreviations of			CRANES SERVING BERTHS, ETC.				
NO.	ТҮРЕ	(Act	LENGTH Stual and Usable)	INBOARD	OUTBOAF	OF	AND/OR OUTFITTING	serv me	ices and units easure notated under legend)	of	NO.		ook height M.L.W.)	LIFT CAPACITY (Std. tons)		
		ACT.												LIFT		
		USE.												REACH		
		ACT.												LIFT		
		USE.												REACH		
		ACT.												LIFT		
		USE.												REACH		
		ACT.												LIFT		
		USE.												REACH		
		ACT.												LIFT		
		USE.												REACH		
		ACT.												LIFT		
		USE.												REACH		
		ACT.												LIFT		
		USE.												REACH		
		ACT.												LIFT		
		USE.												REACH		
	1		1	DRYDO	CKS (Mea	h HIGH Wate	er) (List building			/ays)				1		
роск	MATERIAL CONS OF - TYP				LEN						DEPTH/DRAFT		- 	LIFTING CAPACITY		
NO.	FLOATING-(FD); GRA	AVING-(GD);	ACCOMMODATED LENGTH OA - BEAI		ALL ON	Coping (gd); Pontoons (FD)	AT KEEL BLOCKS; ON CRADLE (MR)	AT TOP; CRADLE (MR)	AT KEEL BLOCKS	OVER S (GD)		OVER FLOOR	OVER KEEL BLOCKS	(Ton 2,240 lbs.)		
LEGEND	(Abbreviations o	of Services	l s/	I			I				1		<u> </u>			
	Fresh water - F Salt water - S				S - P/HR - A - C.F.M.				ower - E-V-A ower - E-V-D					ion - FP - G.P.M P.S.I wer - SS - Yes or No		

				PRINCIPAL SHOPS AN	d Building	GS								
		DIMENIO			L	ARGEST	EXIT		WEIGHT OF	MATERIAL O	R NUMBER		OPS	
NAME OF SHOI OR BUILDING		DIMENS SHOP OR		MATERIALS PROCESSED (See Note)	WIDTH	I	HE	IGHT	AND SIZE OF UNITS PRODUCED PER 8 HOURS (See Note)			(List names and dimens include mold loft, if a		
FABRICATING														
PLATE														
SHEET METAL														
SUBASSEMBLY														
CARPENTER														
WOODWORKING														
BOAT ASSEMBLY OR MOLDING														
MACHINE														
ELECTRICAL														
ELECTRONIC														
PIPE														
GALVANIZING														
FOUNDRY														
RIGGER														
NOTE: Indicate r	mater	ials as stee	l, aluminu n	n, reinforced plastic, wood, plyw										
		В	RIDGE TYPE		HOP OR YA		ANES	5 (5 tons)		TATIONARY				
CAP. MAX (Std. tons) SPA		HEIGHT OF HOOK		AREA/SHOP SERVICED	ТҮРЕ	CAP (Std. to		MAX. REACH	CAPACITY AT REACH	BOOM LENGTH	HEIGHT HINGE		AREA SERVICED	HGT. OF HOOK ABOVE BASE AT OUT REACH

MAJOR ITEMS OF MACHINE TOOLS AND EQUIPMENT (List briefly such of the large items as will indicate the	STORAGE SPACE (Sq. ft.) FOR COMPONENTS AND MATERIALS (Less
capacities of all important shops in maximum work piece size, e.g., 30' plate bending rolls, 10' plate shears, 400	boat storage) (List dimensions for each area, plus type material stored)
ton Hydraulic press, 30' plate furnace, engine lathe 36" x 20" b.c., etc.)	
	RAW STEEL STORAGE (Sq. ft.) WELDING AND ASSEMBLY (Sq. ft.)
	ACREAGE LEGALLY CONTROLLED
	IN USE DEVELOPED (Including in use) TOTAL (Including undeveloped)
	EXISTING LOCAL ORDINANCES LIMITING PRODUCTIVE USE
	LIMITATIONS IMPOSED BY PROPERTY ZONING CLASSIFICATION
	YARD LAYOUT - PLEASE FURNISH A PLOT PLAN OF YARD OR PLANT, IF AVAILABLE.

LOCATION OF PRODUCTION F				ON WA	-	_	PROJECTS UNDER CONSTRUCTION WHICH WILL ALTER NAVIGATIONAL RESTRICTIONS (Specify projects and state effect and estimated
EMPLOYMENT	CURRENT	CURRENT NO. SHIFTS	MOBILIZAT	YES		NO	completions.)
MANAGEMENT, ADMINISTRATION	COMILIT	SONNLINT NO. SHIFTS	MODILIZAT				
PROFESSIONAL, ENGINEERING							
PROFESSIONAL, TECHNICAL (All others)							
PRODUCTION, SKILLED							
PRODUCTION, SEMISKILLED							
PRODUCTION, UNSKILLED							
NONPRODUCTION							1
TOTAL							
NUMBER OF PRODUCTION PER CONSTRUCTION (SONNEL PRESENTLY); REPAIR ((ENGAGED IN SHIP A).	AND/OR BOAT				
(NOTE: An affiliate is a concern controlled by, or is under comm does not in itself constitute affil DISTANCE TO NEAREST RAILR	ion control with, the liation.)	reporting firm. Comm	ion ownership of st	ock by in	divid	uals	
LARGEST CONVEYANCE AVAI	LABLE AND MAXIMU	IM DIMENSIONS OF L	.OAD, FOR OVERLA	ND TRA	NSPO	ORTA-	-
TION OF FINISHED PRODUCTS	(Not to exceed limita	ntions imposed by loca	al ordinances)				
NA	AVIGATIONAL REST	RICTIONS (Indicate all	at M.L.W.)				
MINIMUM CHANNEL TO TIDEW		MINIMUM HORIZON CLEARANCES TO TH	TAL AND VERTICA				
LIMITING LOCK DIMENSIONS 1	O TIDEWATER (Iden	tify locks)					

PRODUCTION EXPERIENCE (List at least three of the largest and the most complex ships or boats constructed, indicating (1) date completed, (2) hull length, beam, and molded depth, (3) type propulsion unit (fully described), (4) horsepower, (5) electrical and/or electronic installation, (6) special piping features, (7) size and tensile strength of plates, if steel, or type hull material, if other than steel, (8) special annealing, heat treating, or stress relieving problems encountered, if steel, plus, (9) any other important problems resolved.) (NOTE: If no previous construction experience give detailed description of major conversion or industrial manufacturing work considered comparable to ship or boat construction.)