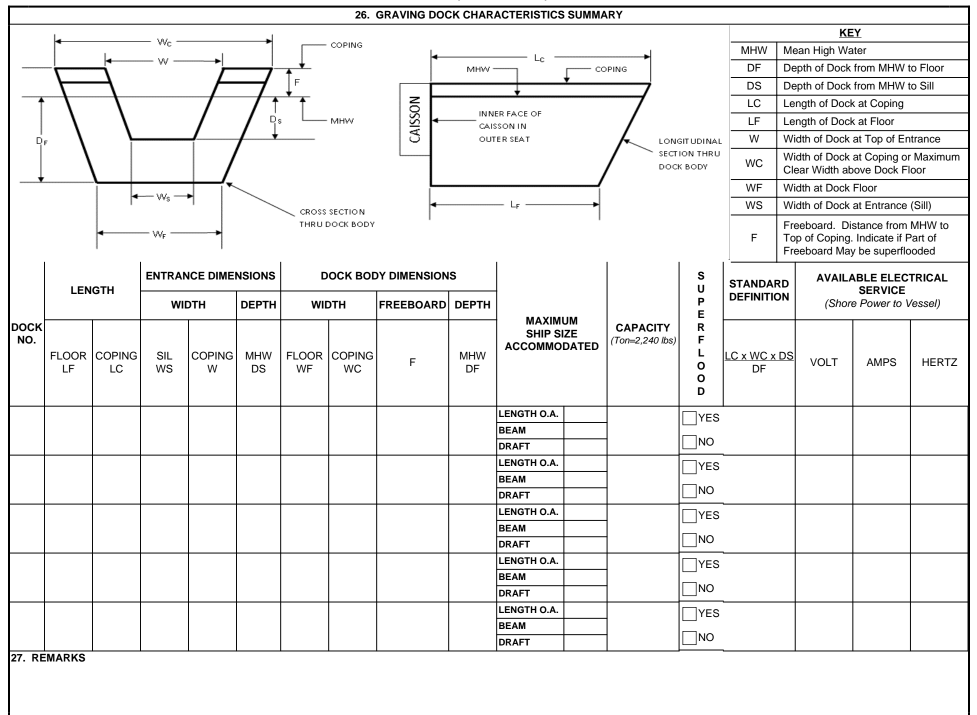
Standard Form 17	FACILI	TIES AVAILABLE FOR	THE CONSTRUCT	R OF SHIPS	OMB No. 0703-0006 Expires Dec. 31, 202		
(REV. 4/2022) DEPARTMENT OF THE NAVY (NAVSEASYSCOM) & MARITIME ADMINISTRATION Coordinator for Ship Repair and Conversion (DOD-DOC)	The public reporting burden for this searching existing data sources, gi- regarding this burden, estimate or Defense, Washington Headquarter notwithstanding any other provision current valid OMB control number. RETURN COMPLET	athering and maintaining the data any other aspect of this collection 's Service: whs.mc-alex.esd.mbx.c n of law, no person shall be subjec	needed, and completing and of information, including sug d-dod-information-collection t to any penalty for failing to	I reviewing the collection gestions for reducing th is@mail.mil (0703-0006 comply with a collection	n of information. Send con is burden, to the Departm b). Respondents should be n of information if it does	mments nent of e aware that not display a	1. DATE
2. TO (Complete departmental add	ress):	3. SHIPYAI	NAME AND ADDRE	SS:		IN	STRUCTIONS
						Forward origin Department of	al copy to appropriate Defense Office or Maritime , Washington, D.C.
4. YEAR:	5. COAST:	6. PARENT	COMPANY NAME AND	O ADDRESS:	7. PRE	PARER'S SIGI	NATURE:
8. COMPANY NAME CHANGE	· 9. DATE OF NAME CH	IANGE:					
	ME	11. SENIO	EXCUTIVE NAME:	12. DO	CKMASTER P	0C·	
13. TYPE OF WORK PERFOR	MED (Check Appropriate Boxes):		VY CERTIFICATIONS,	AGREEMENTS AND	CIVILIAN CERTIFIC	ATIONS (Chec	k Appropriate Boxes):
	Repair Desig		ABR	TSTR	MSRA	SO-900	
Other, (Specify)		Enclose	d (Please provide latest	copy of U.S. Navy is	sued Drydock Safety	Certificate.)	
16. PLEASE INCLUDE A CUR	RENT BROCHURE/ANNUAL R	EPORT FROM YOUR COMP	ANY: 17. PLEASE IN	CLUDE A CURREN	T YARD PLAN LAYO	UT:	
	Enclosed				Enclosed		
15. CAPABILITES TO PERFOR	M REPAIRS ON SPECIFIED N	IATERIALS (Check Appropriate	Boxes):				
	oosites Steel	Wood	Fiberglass	Other, (Specify)			
18. RETURN COMPLETED/VE	RIFIED FORM TO:		19. PLEASE PF OF INFORM		ER OF HOURS USED	D TO COMPLE	TE THIS COLLECTION
20. REMARKS:							
L		CUI	(when filled in)			Controlled by: N	AVSEA 05C Page 1 of 18

							21. BUILDIN	NG WAYS (N	1.L.W.)						
NO.	Ι Δ		G			SHIP SIZE	CAPACITY	DEPTH O	FWATER	00			CRANE	ES SERVING	WAY
OF WAY		(X one)		ENSIONS	ACCOMMO		(Ton=2,240 lbs)	OVER WAY END	AT DROP OFF		OF WAY	NO.	TYPE (Plu for bridg	s hook height ge cranes)	LIFT CAPACITY (Std. tons)
		END	LENGTH		LENGTH O.A.										. , ,
		SIDE	WIDTH		BEAM]								
		BASIN	DEPTH		DRAFT]								
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM]								
		BASIN	DEPTH		DRAFT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		DRAFT										
		END	LENGTH		LENGTH O.A.										
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		DRAFT										
		END	LENGTH		LENGTH O.A.		1								
		SIDE	WIDTH		BEAM										
		BASIN	DEPTH		DRAFT										
LENGT	H OF	LAUNCH	HING RUN		DEPTH OF RUI	N AT M.L.W.	TIDAL RANGE (L	Difference M.L.	- <i>M.H)</i> IS	FIRE PR	OTECTION AV	AILABLE O	N IS SI	NUBBING N	ECESSARY?
] Yes		No	'	Yes	No
									IL] 100					
							11 \\// \								
		T			T			IG LEVEL (M	I.L.W.)	-	TRANSPORT	VEHICLE	CRA		NG LAND LEVEL
NO.		NSITION	DIME		MAXIMUM		CAPACITY	COND	ITION OF		TRANSPORT	-	,		
NO.		NSITION THOD	DIMEI	NSIONS				COND	-	NO.	TRANSPORT	VEHICLE CAPACITY (Std. tons)		NES SERVIN TYPE (Plus hook height fo bridge cranes	
NO.	ME	THOD	DIMEI	NSIONS			CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME DF	RYDOCK		NSIONS	ACCOMM		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME DF	THOD RYDOCK THER	LENGTH	NSIONS	ACCOMMO		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME DF 01	THOD RYDOCK THER	LENGTH WIDTH DEPTH	NSIONS	ACCOMMO LENGTH O.A. BEAM		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.		RYDOCK THER RYDOCK	LENGTH WIDTH DEPTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.		THOD RYDOCK THER RYDOCK THER	LENGTH WIDTH DEPTH LENGTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A.		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME	THOD RYDOCK THER RYDOCK THER	LENGTH WIDTH DEPTH LENGTH WIDTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME 	RYDOCK THER RYDOCK THER THER RYDOCK	LENGTH WIDTH DEPTH LENGTH WIDTH DEPTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME 	THOD RYDOCK THER RYDOCK THER RYDOCK THER	LENGTH WIDTH DEPTH LENGTH WIDTH DEPTH LENGTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A.		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME OT DF OT DF OT	THOD RYDOCK THER RYDOCK THER RYDOCK THER	LENGTH WIDTH DEPTH LENGTH WIDTH LENGTH WIDTH DEPTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.		THOD RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK	LENGTH WIDTH DEPTH LENGTH WIDTH DEPTH LENGTH DEPTH DEPTH LENGTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.		THOD RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER	LENGTH WIDTH DEPTH LENGTH WIDTH DEPTH LENGTH DEPTH LENGTH LENGTH WIDTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
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NO.	ME DF OT OT OT OT OT OT OT	THOD RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK	LENGTH WIDTH DEPTH UENGTH DEPTH LENGTH WIDTH DEPTH LENGTH WIDTH DEPTH LENGTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A.		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
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NO.	ME DF OT OT OT OT OT OT OT OT OT OT	THOD RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER	LENGTH WIDTH LENGTH UENGTH UENGTH UENGTH LENGTH UIDTH LENGTH UIDTH LENGTH UIDTH LENGTH UIDTH LENGTH UIDTH LENGTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME DF OT OT DF OT DF OT DF OT DF	THOD RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER	LENGTH WIDTH LENGTH UENGTH UENGTH UENGTH LENGTH LENGTH UENGTH LENGTH LENGTH UENGTH LENGTH LENGTH LENGTH LENGTH UEPTH LENGTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A.		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	
NO.	ME DF OT OT DF OT DF OT DF OT DF	THOD RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER RYDOCK THER	LENGTH WIDTH LENGTH UENGTH UENGTH UENGTH LENGTH UIDTH LENGTH UIDTH LENGTH UIDTH LENGTH UIDTH LENGTH UIDTH LENGTH	NSIONS	ACCOMMO LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT LENGTH O.A. BEAM DRAFT		CAPACITY	COND	ITION OF			CAPACITY		TYPE (Plus hook height fo	

BLDG NAME AND/OR NUMBER SIMULT/ CONSTR	UNDER SHIPWAYS OR DOCKS	MODULE FACILITY IS CAPABLE OF	MAX ALLOWABLE WEIGHT OF HULL AT POSITION (TON=2,240 lbs)	PERCENTAGE OF HULL OUTFITTING COMPLETED AT POSITION	NO.	TYPE (Plus hook height for bridge cranes)	LIFT CAPACIT (Std. tons)
	POSITION INDICATOR	Width in FT Height in FT Length in FT Width in FT Height in FT Length in FT Length in FT	-			NO. hook height for	
		Height in FT Length in FT Width in FT Height in FT Length in FT Length in FT	-				
		Length in FT Width in FT Height in FT Length in FT	-				
		Width in FT Height in FT Length in FT	-				
	POSITION INDICATOR	Height in FT Length in FT					
	POSITION INDICATOR	Length in FT					
	POSITION INDICATOR						
		Width in FT					
		Height in FT					
	POSITION INDICATOR	Length in FT					
		Width in FT					
		Height in FT					
	POSITION INDICATOR	Length in FT					
		Width in FT					
		Height in FT					

	24. SHIP'S BERTHS (Piers, Wharves, Bulkheads, Mooring Dolphins (M.L.W.))											
			LENGTH	WATER	DEPTH	HEIGHT	USE: REPAIR	SERVICES AVAILABLE (Use abbreviation of services and		CRANES SERVING B	ERTHS, ETC.	
NO.	TYPE	(A	ctual and Usable)	INBOARD	OUTBOARD	OF DOCK	AND/OR OUTFITTING	units of measure notated under legend)	NO.	TYPE (Hook height above M.L.W.)	LIFT CAPACITY (Std. tons)	
		ACT.										
		USE.										
		ACT.										
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		ACT.										
		USE.		-								
		ACT.										
		USE.										
LEGE	ND (Abbreviatio	ns of Sei	rvices):									
			.W G.P.M P.S.I W G.P.M P.S.I.		6team - S - P/HI vir - A - C.F.M			wer - E-V-AC-AMP wer - E-V-DC-AMP		Protection - FP - G.P.M itary Sewer - SS - Yes or N		

				LE LE	ENGTH	CLEAR	WIDTH		EPTH/DRA	FT
DOCK NO.	TYPE	MAXIMUM SHIP SIZE ACCOMMODATED	CAPACITY (Ton=2,240 lbs)	OVERALL	AT KEEL BLOCKS; ON CRADLE (MR)	AT TOP; CRADLE (MR)	AT KEEL BLOCKS	LAUNCH	OVER FLOOR	OVER KEEL BLOCKS
		LENGTH O.A.								
		WIDTH								
		DRAFT								
		LENGTH O.A.								
		WIDTH								
		DRAFT								
		LENGTH O.A.								
		WIDTH								
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		LENGTH O.A.								
		WIDTH								
		DRAFT								
		LENGTH O.A.								
		WIDTH								
		DRAFT								



			28. FLOATING DRY	DOCK CHARACTERIST	ICS SUMMARY				
DOCK NO.	MAXIMUM SHIP SIZE ACCOMMODATED	LIFT CAPACITY (Ton=2,240 lbs)	MAXIMUM LENGTH OF PONTOON	MAXIMUM DEPTH OVER BLOCKS	CLEAR WIDTH BETWEEN WINGWALLS	NORMAL KEEL BLOCK		BLE ELEC SERVICE	
		(1011-2,240103)	1 ON TOON	BECONO	MINOWALLO	HEIGHT	VOLTS	AMPS	HERTZ
	LENGTH O.A.								
	BEAM								
	DRAFT								
	LENGTH O.A.								
	BEAM								
	DRAFT								
	LENGTH O.A.								
	BEAM								
	DRAFT								
	LENGTH O.A.								
	BEAM								
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	LENGTH O.A.								
	BEAM								
	DRAFT								
	LENGTH O.A.								
	BEAM								
	DRAFT								

29. REMARKS

CURRENT AND PENDING CONTRACTS NEW CONSTRUCTION AND REPAIR										
			30. U.S. COMMER	CIAL CONTRACTS						
HULL NUMBER	SHIP TYPE	GROSS TONNAGE (If Commercial)	AWARD DATE	START OF CONSTRUCTION DATE	DELIVERY DATE	REPAIR	NEW CONSTRUCTION			

	CURRENT AND PENDING CONTRACTS NEW CONSTRUCTION AND REPAIR											
			31. U.S. NAVY	CONTRACTS								
HULL NUMBER	SHIP TYPE	GROSS TONNAGE (If Commercial)	AWARD DATE	START OF CONSTRUCTION DATE	DELIVERY DATE	REPAIR	NEW CONSTRUCTION					

CURRENT AND PENDING CONTRACTS NEW CONSTRUCTION AND REPAIR										
			32. U.S. COAST GL	JARD CONTRACTS						
HULL NUMBER	SHIP TYPE	GROSS TONNAGE (If Commercial)	AWARD DATE	START OF CONSTRUCTION DATE	DELIVERY DATE	REPAIR	NEW CONSTRUCTION			

			PRINCIPAL SHOP	S AND BUILDINGS		
NAME OF	DIMENSIONS OF	MATERIALS PROCESSED	LARGE		WEIGHT OF MATERIAL OR NUMBER AND SIZE OF UNITS	REMARKS
SHOP OR BUILDING	SHOP OR BUILDING	(See Note)	WIDTH	HEIGHT	PRODUCED PER 8 HOURS	REMARKS

	34. SHOP OR YARD CRANES (100 Tons or over)											
		BRIDGE TYP	PF					TIONARY, RAI				
CAP. (Std. tons)	MAX. SPAN	HEIGHT OF HOOK	AREA/SHOP SERVICED	ТҮРЕ	CAP. (Std. tons)	MAX. REACH	CAPACITY AT REACH	BOOM LENGTH	HEIGHT HINGE	AREA SERVICED	HGT. OF HOOK ABOVE BASE AT OUT REACH	
		1				I		1	1	1		

35. MAJOR ITEMS OF MACHI shears, 400 ton hydraulic press, 30' j	NE TOOLS	AND EQUII	PMENT (Bri 36" x 20" b.c.	efly list the large items that indicate the , etc.)	o capacities o	f critical shop	s, as measur	ed by maximum work piece size, e.g., .	30' plate bend	ding rolls, 10	' plate
				36. CAPITAL				1			
36a. CURRENT CAPITAL IN	VESTMENT	S (Current F	i	36b. PLANNED CAPITAL INV	ESTMENTS	6 (Future Fise		36c. PLANNED CAPITAL INV		6 (Future Fise	
IMPROVEMENT	START DATE	END DATE	TOTAL INVEST- MENT	IMPROVEMENT	START DATE	END DATE	TOTAL INVEST- MENT	IMPROVEMENT	START DATE	END DATE	TOTAL INVEST- MENT

		. ,				
37. STORAGE SPACE (Sq. ft.) FOR COMPONENTS AND MATERIALS (Less boat storage) (List dimensions for each area, plus type material stored):						
38. RAW STEEL STORAGE AND/OR OTHER TYPE OF	39. WELDING AND ASSE	39. WELDING AND ASSEMBLY (Sq. ft.):				
ACREAGE LEGALLY CONTROLLED						
40a. IN USE:	40b. DEVELOPED (Inclu	uding in use):	40c. TOTAL (Including undeveloped):			
41. EXISTING LOCAL ORDINANCES LIMITING PRODUCTIVE USE:						
42. LIMITATIONS IMPOSED BY PROPERTY ZONING C	LASSIFICATION:					
43. EMPLOYMENT						
PERSONNEL	CURRENT	CURRENT NO.	MOBILIZATION	MOBILIZATION NO.		
		OF SHIFTS		OF SHIFTS		
MANAGEMENT				_		
PROFESSIONAL ENGINEERING						
PROFESSIONAL TECHNICAL						
PRODUCTION, SKILLED						
PRODUCTION, SEMI-SKILLED						
PRODUCTION, UNSKILLED						
NONPRODUCTION						
TOTAL						

44. NUMBER OF PRODUCTION PERSONNEL PRESENTLY ENGAGED IN	45. DISTANCE TO NEAREST RAILROAD CONNECTION:	46. DISTANCE TO NEAREST AIRPORT - IDENTIFY:			
SHIP AND/OR BOAT CONSTRUCTION (); REPAIR ().					
47. LARGEST CONVEYANCE AVAILABLE AND MAXIMUM DIMENSIONS O ordinances):	F LOAD, FOR OVERLAND TRANSPORTATION OF FINISHI	ED PRODUCTS (Not to exceed limitations imposed by local			
48. NAVIGATIONAL RESTRICTIONS (Indicate all at M.L.W.)					
48a. MINIMUM CHANNEL DEPTH TO TIDEWATER:	48b. MINIMUM CHANNEL WIDTH TO	TIDEWATER:			
48c. LIMITING LOCK DIMENSIONS TO TIDEWATER (Identify locks):					
48d. MINIMUM HORIZONTAL AND VERTICAL BRIDGE CLEARANCES TO 1	TIDEWATER (Identify structures):				
48e. OTHER WATERWAY RESTIRICTIONS (Ex. Transit length):					
48f. PROJECT UNDER CONSTRUCTION WHICH WILL ALTER NAVIGATION	NAL RESTRICTIONS (Specify projects and state effect and es	stimated completions):			
49. DESCRIPTION OF TYPES OF PRODUCTIVE WORK NORMALLY SUBC	ONTRACTED:				

50. 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, (10) CAD/CAM program used, (11) describe transition/launch process.)

NOTE: If no previous construction experience given detailed description of major conversion or industrial manufacturing work considered comparable to ship or boat construction.

Instructions

Instru	ctions
NOTE TO ALL USERS: This form is used to collect facilities available for the construction or repair of ships information. All in-house Government sources of information are to be searched for applicable data which is then entered on the form by Government personnel prior to presenting the form to facilities. Facilities may then be requested to verify the Government data and to provide any missing or more current data for the form. Facilities are encouraged to provide requested information in the format most efficient to their internal reporting practices and products, including the use of electronic data transfer to the maximum extent available. To minimize the burden on industry, Government representatives are instructed to tailor this standard form by extracting those data elements specifically needed in this solicitation.	 16-17. Self-Explanatory 18. Return Completed/Verified Form to: To be completed by Government Agency. 19. Please Provide the Number of Hours Used to Complete this Collection of Information: Provide the number of man-hours used to complete the SF-17 and personnel title. 20. Remarks: This block may be used by the site point of contact or Government representative to provide clarifying statements or guidance for using the submitted information.
Participation by facilities is voluntary. The signatures hereon in no way bind the named firm(s) to the Government in any legal contractual relationship, nor is the Government obligated to contract with the named firm if procurement of the items specified herein is required. It is understood that access to this data will be limited to duly accredited officials of the Department of Defense who are subject to penalties for unlawful disclosure. The protection given to data relating to your facility under the espionage act and other statutes will confine accessibility within the Government to those responsible for the defense of the United States.	 21. Building Ways: Provide requested information for all facility's building ways. All dimensions are in feet. All depths are in feet at Mean Low Water (MLW). All ship capacity weights are in long tons (2,240 lbs.). Crane lift capacities are in standard tons (2,000 lbs.). 22. Land Level: Provide requested information for all facility's land levels. All dimensions are in feet. All depths are in feet at Mean Low Water (MLW). All ship capacity weights are in long tons (2,240 lbs.). Crane lift capacities are in feet. All depths are in feet at Mean Low Water (MLW). All ship capacity weights are in long tons (2,240 lbs.). Crane lift capacities are in standard tons (2,000 Lbs.).
 and zip code. Nine-digit zip codes are preferred for U.S. entities, and 10-character zip codes for Canadian entities. 4. Year: Year of data collection. To be filled out by government agency. 5. Coast: Coastal area that the facility is located on. This consists of East Coast, West Coast, Gulf Coast, Great Lakes or Non-Continental United States (NONCONUS). 6. Parent Company Name and Address: This is identifying information for the manufacturing site's parent company and/or next higher organizational entity and address. If Government Owned, this block should cite the component's identity and command: i.e., U.S. Navy, Naval Sea Systems Command. 7. Preparer's Signature: To be signed by facility personnel. 8. Company Name Change: Indicate if there was a recent company name 	 information for all facility's graving docks. See illustration for dimensions and key for abbreviations. All dimensions are in feet. All weights are in long tons (2,240 lbs.). 27. Remarks: This block may be used by the site point of contact or Government representative to provide clarifying statements or guidance for using the submitted information.
 9. Self-explanatory. 	28. Floating Drydock Characteristics Summary: Provide requested information for all facility's floating drydocks. All dimensions are in feet. All weights are in long tons (2,240 lbs.).
 Previous Company Name: Provide previous organization name. Senior Executive Name: Provide the name of the most senior executive employed at the facility, Title, Phone Number, Fax Number, and E-mail Address. Dockmaster Point of Contact: Point of Contact for facility Dockmaster to include Title, Phone Number, Fax Number, and Email Address. Type of Work Performed: Check appropriate boxes for type of work performed at facility. U.S. Navy Certifications, Agreements and Civilian Certifications: Check appropriate boxes for the following certifications and agreements; U.S. Navy Nuclear Certification, Agreement for Boat Repair (ABR), Total Ship Test Requirement (TSTR), Master Ship Repair Agreement (MSRA), ISO-9001, and Master Ordnance Repair (MOR). Capabilities to Perform Repairs on Specified Materials: Check 	 29. Remarks: This block may be used by the site point of contact or Government representative to provide clarifying statements or guidance for using the submitted information. 30 - 32. Current and Pending Contracts New Construction and Repair: In blocks 30, 31 and 32 provide a list of current vessels being either built or undergoing repair. Commercial contracts in block 30, U.S. Navy contracts in block 31 and U.S. Coast Guard contracts in block 32. Provide hull number as based on facility numbering system. Include U.S. government hull number if applicable. List ship type, i.e. Bulk freighter, container ship, or oil tanker for commercial; Aircraft carrier, guided missile destroyer for U.S Navy; Cutter, ice breaker or small boat for U.S. Coast Guard, etc. Provide award date, either actual or estimated start construction date and estimated delivery date. Indicate either repair or new construction by checking the appropriate box.
appropriate box for specified material repair capabilities.	

Instructions

33. Principal Shops and Buildings: Provide requested information for all facility's principal shops and buildings. This includes but is not limited to: Great Halls, Mold Lofts, Carpentry Shops, Metal Fabrication, Paint and Blast shops, Welding Shops and Administration buildings. All dimensions for shop or building are in square feet. Largest exit dimensions are in feet. Covered Modules Build Facilities should also be listed in block 23.	 46. Distance to Nearest A nearest airport to your facili 47. Largest Conveyance A for Overland Transportati means of transporting finish maximum dimensions of lar
34. Shop or Yard Cranes (100 tons or over): Provide the requested information on all facility cranes (bridge type, stationary, rail or mobile) 100 tons or greater. Capacity is in standard tons (2,000 lbs.) and all spans and heights are in feet.	48a - f. Navigational Restr navigational restrictions for Low Water (M.L.W). Identify
35. Major Items of Machine Tools and Equipment: Briefly list the large items that indicate the capacities of critical shops, as measured by maximum work piece size, e.g., 30' plate bending rolls, 10' plate shears, 400-ton hydraulic press, 30' plate furnace, engine lathe 36" x 20" b.c., etc.	of all projects that will alter operations or bridge constru- 49. Description of Types of Provide a list of all producti
36a- c. Capital Investments: Provide current and planned capital investments for fiscal years (current FY and two years out) requested. List all amounts in millions or 10ths of millions in decimal format. Include any	not to include non-productio janitorial services. 50. Production Experienc
government funded CAPEX if applicable. 37. Storage Space for Components and Materials: Provide the square	complex ships or boats con length, beam, and molded ((4) horsepower, (5) electric
footage of storage space available at facility for material and components. List dimensions for each area, plus type of material stored.	piping features, (7) size and material, if other than steel, relieving problems encounte
38. Raw Steel Storage: Provide, in square footage, the amount of storage area for raw steel and/or type of hull material, if other than steel, used in production.	problems resolved, (10) CA launch process.
39. Welding and Assembly: Provide, in square footage, the amount of area used for welding and assembly.	
40a - c. Acreage Legally Controlled: Provide the area legally controlled by the facility in acres. This includes area in use, area that is developed (including in use) and total acreage (including undeveloped).	
41. Existing Local Ordinances Limiting Productive Use: Provide a list of any local ordinances that prohibit or limit productive use of facility, this includes further acreage development or expansion.	
42. Limitations Imposed by Property Zoning Classifications: List any zoning classifications that limit either operations or development.	
43. Employment: Provide the requested current (survey year) employment numbers in the listed categories and total number of employees. Provide number of shifts for each category of employee. Provide requested data for mobilization, mobilization is defined as: the transformation of industry, including material, labor, capital, and production facilities, from peacetime activity to the industrial programs needed to support national military objectives. For this survey Mobilization is the number of employees that a shipyard can actively employ to meet U.S. mobilization efforts in shipbuilding.	
44. Self-Explanatory	
45. Distance to the Nearest Railroad Connection: Provide the distance in miles to the closest railroad connection that can potentially be used to receive material and provide support to your facility.	

Airport: Identify and provide the distance to the ility.

Available and Maximum Dimensions of Load, tion of Finished Products: Provide largest shed products from the facility along with the argest possible product to be transported.

trictions: Provide the requested information on r your facility. All dimensions are in feet, at Mean ify, by name all locks and bridges. Provide a list r navigational restrictions, such as dredging ruction.

of Productive Work Normally Subcontracted: tive work subcontracted by your facility. This is tion work, such as facility maintenance or

ce: List at least three of the largest and the most instructed, indicating (1) date completed, (2) hull depth, (3) type propulsion unit (fully described), cal and/or electronic installation, (6) special nd tensile strength of plates, if steel, or type hull el, (8) special annealing, heat treating, or stress tered, if steel, plus, (9) any other important AD/CAM program used, (11) describe transition/