# NAVIGATION AND SYSTEMS DIVISION APPROVED NAVIGATION DATA CENTER

U.S. ARMY CORPS OF ENGINEERS

# MARINE REPAIR PLANTS

**FORM** 

REF. NO.

OMB No. 0710-0007 APPROVAL

#### **EXPIRES**

LOCATION OWNED BY OPERATED BY ADDRESS NEAREST P.W.D. REF. NO. REPAIR FACILITIES: Shops Special equipment Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED LARGEST CASTINGS PRODUCED VESSEL CAPACITY AT PLANT (Number and length or type)  REMARKS	NAME OF PLANT	
OPERATED BY ADDRESS  NEAREST P.W.D. REF. NO. REPAIR FACILITIES: Shops Special equipment Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT (Number and length or type)	LOCATION	
ADDRESS  NEAREST P.W.D. REF. NO.  REPAIR FACILITIES: Shops Special equipment Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT (Number and length or type)	OWNED BY	
NEAREST P.W.D. REF. NO.  REPAIR FACILITIES: Shops Special equipment Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT (Number and length or type)	OPERATED BY	
REPAIR FACILITIES: Shops Special equipment Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT (Number and length or type)	ADDRESS	
Shops Special equipment Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN LARGEST SHAFTS PRODUCED LARGEST CASTINGS PRODUCED VESSEL CAPACITY AT PLANT (Number and length or type)	NEAREST P.W.D. REF. NO.	
Special equipment  Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT (Number and length or type)	REPAIR FACILITIES:	
Drydocking facilities  NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT  (Number and length or type)	Shops	
NATURE OF REPAIRS UNDERTAKEN  LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT  (Number and length or type)	Special equipment	
LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT  (Number and length or type)	Drydocking facilities	
LARGEST SHAFTS PRODUCED  LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT  (Number and length or type)		
LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT  (Number and length or type)	NATURE OF REPAIRS UNDERTAKEN	
LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT  (Number and length or type)		
LARGEST CASTINGS PRODUCED  VESSEL CAPACITY AT PLANT  (Number and length or type)		
VESSEL CAPACITY AT PLANT  (Number and length or type)	LARGEST SHAFTS PRODUCED	
(Number and length or type)	LARGEST CASTINGS PRODUCED	
	VESSEL CAPACITY AT PLANT	
REMARKS	(Number and length or type)	
REMARKS		
REMARKS		
	<u>REMARKS</u>	
	Information Furnished By:	Date:

# NAVIGATION AND SYSTEMS DIVISION NAVIGATION DATA CENTER 0007

# MARINE RAILWAYS

FORM APPROVED OMB No. 0710-

APPROVAL

## **EXPIRES**

This report is authorized by law (River & Harbor Act of July 18, 1918). While you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, accurate, and timely.						
OWNED BY						
OPERATED BY						
ADDRESS						
LOCATION ON WATER FRONT						
TYPE (Crandall, boat lift, etc.)						
DESIGNATION						
LENGTH OF CRADLE						
LENGTH ON BLOCKS						
CLEAR WIDTH OF CRADLE AT TOP OF KEEL BLOCKS						
DEPTH OVER KEEL BLOCKS AT M H W						
FORWARD						
AFT						
HAULING POWER IN TONS						
TIDAL RANGE						
CRANE SERVICE						
UTILITIES Water: Fresh, Salt, S	team,	Air,	Oxygen,	Natu	ıral,	Sewer
Other Welding Gas Outlets, Electrical Voltage & Type						
LARGEST VESSEL HANDLED						
DATE BUILT / REBUILT						
REMARKS						

Information Furnished By
U.S. ARMY CORPS OF ENGINEERS
IWR FORM NO. 5-1 May 1981

# NAVIGATION AND SYSTEMS DIVISION NAVIGATION DATA CENTER 0007

IWR FORM NO. 6-1 May 1981

**EXPIRES** 

# FLOATING DRYDOCKS

FORM APPROVED OMB No. 0710-APPROVAL

This report is authorized by law (River & Harbor cooperation is needed to make the results of this	Act of July 18, 1918). While you are not resurvey comprehensive, accurate, and timely.	quired to respond, your
OWNED BY		
OPERATED BY		
ADDRESS		
DESIGNATION		
LOCATION		
CONSTRUCTION / NO. SECTIONS		
LENGTH OVERALL		
LENGTH ON BLOCKS		
WIDTH OVERALL		
MAXIMUM CLEAR WIDTH FOR VESSEL		
SUBMERGED DEPTH OVER BLOCKS		
POOL DEPTH		
LIFTING CAPACITY (Long tons)		
TIDAL RANGE		
CRANE SERVICE		
Information Furnished By	(over)	Date: REF NO

<u>UTILITIES</u> Water: Fresh,	Salt,	Steam,	Air,	Oxygen,	Natural Gas,	Sewer,
(Specify Weiding Gas and Elec	ctrical Vo	oltage Type)				
LARGEST VESSEL HANDLI	ED					
DATE BUILT / REBUILT						
<u>REMARKS</u>						
Information Furnished By					Т	Date:
U.S. ARMY CORPS OF ENGINEE						EF NO

IWR FORM NO. 6-1 May 1981

# NAVIGATION AND SYSTEMS DIVISION NAVIGATION DATA CENTER 0007

Information Furnished By \_\_\_\_\_

## **GRAVING DOCKS**

FORM APPROVED OMB No. 0710-

Date: \_\_\_\_

APPROVAL

#### **EXPIRES**

This report is authorized by law (River & Harbor Act of July 18, 1918). While you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, accurate, and timely.							
OWNED BY							
OPERATED BY							
ADDRESS							
			1				
DESIGNATION							
LOCATION							
CONSTRUCTION							
Length on Bottom (over blocks)							
Clear Length Inside at Top							
Width on Sill at Entrance							
Width on Top of Blocks							
Clear Width Inside at Top							
Depth Over Sill at							
Depth Over Blocks at							
FLOODING / DEWATERING TIME (min.)							
Tidal Range							
CRANE SERVICE							
<u>UTILITIES</u> Water: Fresh,	Salt,	Steam,	Air,	Oxygen,	Natural Gas,	Sewer,	
Other Welding Gas Outlets, Electrical Voltage & Type							
			1		1		
LARGEST VESSEL HANDLED							
DATE BUILT / REBUILT							
REMARKS (type gate)	REMARKS (type gate)						

U.S. ARMY CORPS OF ENGINEERS IWR FORM NO. 7-1 May 1981

REF NO.\_\_\_\_

# NAVIGATION AND SYSTEMS DIVISION APPROVED NAVIGATION DATA CENTER 0007

Information Furnished By \_\_\_\_\_

# FLOATING EQUIPMENT

FORM

OMB No. 0710-

Date:\_\_\_\_

APPROVAL

#### **EXPIRES**

OWNED BY ADDRESS  TYPE AND CONSTRUCTION SERVICE  BASE FROM WHICH OPERATED  ZONE OF OPERATIONS
TYPE AND CONSTRUCTION  SERVICE  BASE FROM WHICH OPERATED
SERVICE  BASE FROM WHICH OPERATED
SERVICE  BASE FROM WHICH OPERATED
BASE FROM WHICH OPERATED
ZONE OF OPERATIONS
ZONE OF OPERATIONS
<u>DESIGNATION</u>
LENGTH OVERALL (Feet)
BEAM, OVERALL (Feet)
DRAFT, LOADED (Feet)
METHOD OF PROPULSION AND HP
OPEN OR COVERED (Barges)
CARGO CAPACITY
HANDLING FACILITIES:
(Type, capacity, etc.)
REMARKS:

U.S. ARMY CORPS OF ENGINEERS IWR FORM NO. 8-1 May 1981

REF NO.\_\_\_\_

# NAVIGATION AND SYSTEMS DIVISION APPROVED NAVIGATION DATA CENTER 0007

PIERS, WHARVES, and DOCKS

**FORM** 

OMB No. 0710-

APPROVAL EXPIRES

This report is authorized to cooperation is needed to re	oy law (River & nake the results	Harbor <i>A</i> of this su	Act of Ju irvey coi	ly 18, 1918 mprehensiv	). Whi	le you are not rate, and time	required ly.	to respo	nd, your	
NAME OF PIER, WHA	ARF, ETC.									
EXACT LOCATION C WATERFRONT	DN									
OWNED BY										
OPERATED BY										
PURPOSE FOR WHIC	H USED									
TYPE OF CONSTRUC (Piling, deck, fill, etc.)	CTION									
					ı			,		
		FACE O		END		LOWER SIDE			UPPER SIDE	
DIMENSIONS (feet)										
DEPTH ALONGSIDE										
BREASTING DISTAN	CE									
TOTAL BERTHING S	PACE									
WIDTH OF APRON										
HEIGHT OF DECK	LOAD	CAPAC	ITY (lbs/sq	. ft.)	LIGH	ΓED OR U	JNLIGH	TED		
MECHANICAL HANDLING FACILITIES ON STRUCTURE										
EQUIPMENT (Number-operation- type)	LIFT CAPACITY (tons)	RADIUS Max. Min.		LENGTH BOOM	I OF	REACH	OUTBO REACH		RATE OF OPERATION	
		1								
			<u> </u>						<u> </u>	

Information Furnished By
U.S. ARMY CORPS OF ENGINEERS

TRANSIT SHEDS							
TYPE OF CONSTRUCTION							
LENGTH AND WIDTH (feet)							
HEIGHT TO BEAMS (feet)			ANI	O/OR S	STACKI	NG HEIGHT (feet)	
FLOOR AREA FOR CARGO (so	q. ft.)	GROSS:			NET:	:	
LOAD CAPACITY (lbs./sq. ft)							
SIZES OF CARGO DOORS		Shipside:					
Rear:		Lower side	e:		Upp	er side:	
RAILROAD CONNECTIONS	(NAN	ИE)					
NO. OF TRACKS		TY	PE			LOCATION	
HIGHWAY CONNECTIONS:		NAME	WII	DTH		SURFACE	
ACCESS							
CONNECTING							
ARTERIAL							
WATER SUPPLY AT DOCK:	WATER SUPPLY AT DOCK: Supply Line(s) Connection(s)						
ELECTRIC CURRENT AT DOCK: A.C. Voltage D.C. Voltage						.C. Voltage	
FIRE PROTECTION: (Check Which)							
Hand Extinguishers	Hand Extinguishers Hydrants			Hose		Water Line	
Sprinkler System		Monitors	P	Pumps		Foam System	
Chemical Cart Hose Cart				Automatic Detection System			
Security Patrol		Other					
<u>REMARKS</u>							

NAVIGATION AND SYSTEMS DIVISION APPROVED NAVIGATION DATA CENTER

## STORAGE WAREHOUSES

**FORM** 

OMB No. 0710-

APPROVAL

#### **EXPIRES**

0007

This report is authorized by law cooperation is needed to make							spond, your
WAREHOUSE NAME							
OPERATOR							
ADDRESS							
TELEPHONE							
LOCATION							
DRY, COLD, OR COOLER							
COMMODITIES USUALLY	Y STORED						
TYPE OF CONSTRUCTION	N (Frame/wa	lls/floors	)				
CLEAR STORAGE HEIGH	T: Bsmt	1st	2d	3d	4th	5th	6th
ALLOWABLE FLOOR LO.	AD: Bsmt	1st	2d	3d	4th	5th	6th
NET STORAGE AREA EX	CLUDING H	OUSEHO	OLD GOOD	OS & LEAS	SED SPACE	<u>:</u>	
General Merchandise						Sq. Ft.	(net)
U.S. Customs Bonded	Sq. F	t. (net)		Other		Sq. Ft.	(net)
Cooler	Cu. F	Ft. (net)		Temperat	ure Range		
Freezer	Cu. F	Ft. (net)		Temperat	ure Range		
TYPE OF REFRIGERATION SYSTEM/S (Freon, Brine, Ammonia, etc.)							
<u>HANDLING EQUIPMENT</u> Give number, capacities, type (LP-gas, electric, etc.)							
Elevator/s			Forkl	ift Trucks			
Other							
LOADING STATIONS (Giv	e number and	d whether	r door or pla	atform)			
Truck Railroad		Nam	ne of Carrie				
		INdill	le of Carrier	L			
FIRE PROTECTION  ADDITIONAL SERVICES	AND REMA	RKS					
L							

Information	Furnished	l By	

U.S. ARMY CORPS OF ENGINEERS IWR FORM NO. 2-1 May 1981 NAVIGATION AND SYSTEMS DIVISION APPROVED NAVIGATION DATA CENTER 0007

#### **GRAIN ELEVATORS**

**FORM** 

OMB No. 0710-

Date: \_\_

REF NO.\_

APPROVAL

## **EXPIRES**

This report is authorized by law (River & Harbor Act of July 18, 1918). While you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, accurate, and timely.			
NAME			
OWNED BY			
OPERATOR AND ADDRESS			
LOCATION ON WATERFRONT			
PURPOSE FOR WHICH USED			
TYPE OF CONSTRUCTION			
STORAGE CAPACITY (Bushels)			
BERTHING SPACE (Feet)	VESSELS	BARGES	
	UNLOADING EQUIPMENT	RATE PER HOUR	
Vessel/barge		Bushels	
Railcar		Cars	
Truck		Trucks	
	LOADING EQUIPMENT	RATE PER HOUR	
Vessel/barge		Bushels	
Railcar		Cars	
Truck		Trucks	
RAILWAY CONNECTIONS (Name	e)		
Tracks Serving Elevator (Number)			
Car Capacity			
REMARKS:			

Information Furnished By	<i></i>

NAVIGATION AND SYSTEMS DIVISION OIL BUNKERING and STORAGE FACILITIES FORM APPROVED

NAVIGATION DATA CENTER 0007

Information Furnished By\_

U.S. ARMY CORPS OF ENGINEERS

OMB No. 0710-

Date:

REF NO.\_\_

APPROVAL

#### **EXPIRES**

Public reporting burden for this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or ant other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Executive Services Directorate (0710-0007), 1155 Defense Pentagon, Washington, DC 20301-1155. Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503: Attn: Desk Officer for U.S. Army Corps of Engineers. Respondents should be aware that notwithstanding any other prevision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your completed form to either of these addresses.

This report is authorized by law (River & Harbor Act of July 18, 1918 cooperation is needed to make the results of this survey comprehensive	3). While you are not required to respond, your
OWNER AND ADDRESS	e, accurate, and timery.
OWINDRING TEDERLOS	
BUNKERING SERVICE:	
NAME OF PIER OR WHARF USED	
REFERENCE NUMBER ON MAP	
BERTHING SPACE AVAILABLE	
AVERAGE DELIVERY RATE PER HOUR (42-gal. bbls.)	
GRADES OF BUNKER FUEL KEPT IN STOCK	
NUMBER OF TANKS NORMALLY USED	
NORMAL STOCK MAINTAINED (42-gal. bbls.)	
BUNKERING CRAFT:	
DELIVERY ZONE	
NUMBER, OPERATION, AND TYPE	
NAME OR NUMBER	
LENGTH, BREADTH & LOADED DRAFT, O.A. (feet)	
CAPACITY OF EACH 42-gal. bbls.)	
DELIVERY RATE PER HOUR (bbls.)	
METGOD OF TRANSFER (Type of pumps, size of hose, etc.)	
STORAGE FACILITIES:	
TOTAL NUMBER OF TANKS AT PLANT OR REFINERY (Including bunker tanks)	

(over)

TYPE (Vertical, horizontal, spherical, etc.)	
LOCATION	
SOURCE OF SUPPLY	
HOW RECEIVED (Tankers, tank cars, etc.)	
TOTAL STORAGE CAPACITY (42-gal. bbls.)	
INTAKE PIPE LINES (Number and size)	
DISCHARGE PIPE LINES (Including loading and bunkering lines) (Number and size)	
FIRE PROTECTION (Other than at pier)	
REMARKS: (Note: For large cargo or oil terminals, list numb connections at each berth, and number of vessels that can be bueach)	
LUBRICATING OILS (Grades available)	
Information Furnished By U.S. ARMY CORPS OF ENGINEERS IWR FORM NO. 9-1 May 1981	Date: REF NO