TECHNICAL MANUAL

WATERCRAFT EQUIPMENT CHARACTERISTICS AND DATA

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

*This manual supersedes TM 55-500, dated 18 May 1992, including all changes.

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PAGE

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NO. 55-500

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 30 August 1996

WATERCRAFT EQUIPMENT CHARACTERISTICS AND DATA

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

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GENERAL

1-1. Purpose and Scope.

a. This manual is published to provide a ready reference to those concerned with U.S. Army marine transportation activities. It gives the principal characteristics, capabilities, limitations, designs, classification, and primary functions of harbor craft, landing craft and amphibians.

b. This text is not intended to take the place of manuals covering specific items of equipment. All designs contained in the inventory are not listed for reasons of quantity, obsolescence, and usage.

c. The material in this manual is applicable to nuclear and non-nuclear warfare.

d. Uses of this manual are encouraged to submit recommended changes or comments W improve the manual. Comments should be keyed to the specific page, paragraph, and line of the text in which the change is recommended. Reasons should be provided for each comment to insure understanding and complete evaluation. Comments should be forwarded direct to the Commander, U.S. Army Aviation and Troop Command, 4300 Goodfellow Blvd., ATTN: AMSAT-I-WMP, St. Louis, MO 63120-1798.

1-2. Classification of Army Watercraft

Equipment.

All Army watercraft are divided into classes based upon size and use. U.S. Army Regulations 56-9 sets forth the policy and responsibilities concerning the licensing and certification of Army military personnel for these watercraft.

a. Class A vessels are self-propelled and 65 feet or over in length.

b. Class B vessels are self-propelled and under 65 feet in length.

c. Class C vessels are all floating equipment which s not self-propelled, such as cranes, dry, and liquid cargo barges. This class is divided into two parts: Class C-1 non propelled watercraft having berthing facilities and/or machinery on board: Class C-2 non propelled watercraft having neither berthing facilities nor machinery.

1-3. Limitations.

The information contained in this text on Army Watercraft equipment is current at the time of publication. Because of policies and techniques under study, design modifications are being made periodically and proposed functions of the craft may be altered. Where precise data are required, the "as-built" drawings, modifications, technical manuals and/or current-experience operating data pertaining to the particular item of equipment should be obtained.

1-1/(1-2 Blank)

CHAPTER 2

U. S. ARMY WATERCRAFT EQUIPMENT

Section I. GENERAL

2-1. Mission.

The mission of harbor craft, landing craft and amphibious units is to provide:

a. Water transport for the movement of personnel and cargo between ship and shore and on inland waterways.

b. Watercraft and other floating equipment to support terminal operations within a port or beach complex.

c. Lighterage for movement of cargo and personnel from ships lying off-shore to transfer-segregation areas beyond the beach lines in amphibious and logistics over the shore (LOTS) operations.

2-2. Description of Equipment.

a. Harbor Craft.

(1) Passenger and cargo, utility, and picket boats. Passengers and cargo boats and utility boats move limited amounts of cargo or small groups of personnel between ship and shore, or between two shore points. They are self-propelled and are capable of moderate speeds. Picket boats are used for command and inspection and for routine patrol missions in harbors and adjacent waters. They are capable of fairly high speeds and can make short trips to sea.

(2) Harbor tugs. Harbor tugs berth and un-berth large ships and move barges in harbors and adjacent waters. The predominant characteristics of harbor tugs are maneuverability, power, ample stability, and good cruising range. Limited Fire-fighting equipment is provided on all harbor tugs.

(3) Cargo vessels. Cargo vessels transport dry and liquid cargo. They have on-board machinery for propulsion of the vessel, and are equipped with gear suitable for loading and discharging the cargo they are designed to carry:

(4) Non-propelled barges and conversion kits. Non-propelled barges are of the dry or liquid cargo type. Liquid cargo barges have installed machinery for their purpose.: Dry cargo barges may be of hold, deck, or enclosed- deck types and may be used as nesting barges, work boats; or cargo lighters. Conversion kits for certain deck barge designs convert these vessels to covered barges for the protection of cargo.

(5) Floating cranes. Floating cranes are non- propelled vessels used in he loading and unloading of heavy lifts usually beyond the capacity of the ship 's cargo handling gear. Also, floating cranes may be used in salvage, dredging, and pile-driving operations.

(6) Floating repair shops. Floating repair shops are non-propelled vessels equipped and used for limited depot maintenance and repair of floating craft and amphibians.

(7) Self-elevating barge piers. Serf- elevating barges contain jacks, caissons, and the machinery for elevating themselves above water to form working platforms. Depending upon hydrographic conditions at the erection site, barges may be employed as single piers butted against a beach or as finger, marginal, T-head, or L-head piers.

b. Landing Craft. Landing craft are designed to beach, unload or load on the beach, and retract. Loading or discharging landing craft At de beach is expedited by the use of bow ramps. Landing craft are used in tactical and logistical operations, and for lighterage or utility work within harbors.

c. Amphibious Lighters.

(1) Amphibious lighters are used to:

(a) Transport troops, equipment, and supplies from ships offshore to inland dumps and transfer points in tactical and logistical operations.

(b) Supply outposts located on nearby islands, or points inaccessible by land from the principal supply points.

(c) Evacuate- casualties and prisoners sites directly to ships.

(d) Transfer material from inland sites directly to ships.

(2) Amphibious lighters can traverse soft sand or rough terrain and can, operate on hard smooth surfaces at relatively high speeds. The larger models have ramps similar to landing craft to expedite loading or discharge.

Section II. KEY TO REFERENCE DATA

2-3. Design Number and Specifications.

Adopted types of U.S. Army watercraft equipment have design number. More detailed information than that included i this text is contained in individual specifications.

2-4 Designation Prefixes.

Each item of harbor craft, landing craft, and amphibious equipment in the U.S. Army is identified by a hull number with a prefix consisting of on or more letters. The following is a list of prefixes with a brief description of the equipment they identify.

Prefix BC BCDK BD BG BK BPL FMS HLS J LARC LCM LCU LSV LT Q ST T BEB SLWT ROWPU MCS RO/RO FC	Description Barge, dry cargo, non-propelled. Conversion kit, barge, deck enclosure. Crane, floating, 100 ton Barge, liquid cargo, non propelled, all sizes. Barge, dry cargo, non-propelled, knockdown. Pier, barge type, self-elevating. Repair shop, floating, marine repair, non-propelled, all sizes. Heavy Lift Ship Boat, work and inspection, small, 50 feet and under. Lighter, amphibious, resupply, cargo. Landing craft, mechanized. Landing craft, utility. Logistic support vessel. Tug, large, 100 feet and over. Boat, work and inspection, large, over 50 feet. Tug, small, under 100 feet Freight and supply vessel, small, under 100 feet. Boat, Bridge Erection Side Loadable Warping Tug Reverse Osmosis Water Purification Unit Modular Causeway System Rob-On / Roll-Off Discharge Facility Floating Causeway
	outooway rony

2-5. Description of Terms.

a. Displacement Ton. A unit of weight of sea water approximately equal to a long-ton, used in computing the displacement of watercraft, and equal to 35 cubic feet.

b. Displacement Tonnage, Light. The weight of a ship in long tons excluding cargo, passengers, fuel, water, stores, dunnage, and other items necessary for use on a voyage.

c. Displacement Tonnage, Loaded. The weight of a watercraft in, long ton, including cargo, passengers, fuel, water, stores, dunnage, and other items necessary for use on a voyage. It may also be defined as the total weight of the water displaced by the watercraft when in the above condition.

d. Deadweight Tonnage. The carrying capacity of a watercraft in long tons. It represents the difference betwe6n displacement tonnage, light, and the maximum displacement tonnage, loaded, Slowed by law.

e. Gross Ton. A unit of internal capacity used for ascertaining the legal or registered tonnage of watercraft; 100 cubic feet (2.8317 cubic meters).

f. Gross Tonnage. The entire internal cubic capacity of a watercraft expressed in gross tons, except certain spaces which are exempt, such as (1) peak and other tanks for water ballast, and (2) space above the upper-most continuous deck, such as open forecastle, bridge, and poop, certain light and air spaces, domes of skylights, condensers, anchor gear, steering gear, wheelhouse, galley, and passenger cabins.

g. Measurement Ton. A unit of volume for cargo computed at 40 cubic feet. Also called a freight ton, stevedore ton, or ship ton.

h. Net Tonnage. The tonnage most frequently used for the calculation of tonnage taxes and the assessment of charges for wharfage and other port dues. Net tonnage is the gross tonnage after deduction for space occupied by crew, machinery, fuel, and navigation of the watercraft. Also called net register tonnage.

2-6. Computation Formulas.

a. Fuel Consumption. The following equation is used in this text for computing the approximate hourly fuel consumption when other data is not available: 0.41 pounds of diesel fuel (pounds consumed per brake horsepower per hour) is multiplied by the total rated horsepower of the watercraft propulsion engine(s) plus the rated horsepower of one main generator engine. This figure is divided by 7.2 pounds (weight of 1 gallon of diesel fuel). Approximate hourly fuel consumption

(gal) = 0.41 lb X rated hp. 7.2 lb.

b. Running Time. The following equation is used in this text for computing the approximate hours of running time: fuel tank capacity 90 percent full) divided by fuel consumption per hour.

Running time (hr) =<u>.90 x fuel tank capacity (gal)</u> fuel consumption (gal per hr)

c. Cruising Range. The following equation is used in this text for computing cruising range: running time multiplied by the rated speed. Cruising range (nautical miles) = running time (hr) X speed (knots). Cruising range (statute miles) = running time (hr X speed (statute miles).

d. Cylindrical Tank Computations. The contents of a vertical or horizontal tank with plane ends may be determined by the following formulas where "D" is the diameter and "L" is the length in inches:

$$C = \underline{n} \quad \underline{D^2 L} = .0034 \quad D^2 L = \text{gallons per inch}$$

$$4 \quad 231$$

$$C = \underline{n} \quad \underline{D^2 L} = .0004545 \quad D^2 L = \text{cubic feet per in}$$

$$4 \quad 1728$$

In computing the capacity of a tank with dished (convex) heads add 2/3 of the depth measurement of each head to the straight side length to obtain an approximate equivalent length of a tank with plane ends. The table below is used for determining the gallons or cubic feet in increments of inches.

Table 1. Capacities of Horizontal Tanks

| Percent of |
|------------|------------|------------|------------|------------|------------|
| depth | capacity | capacity | depth | depth | capacity |
| 1 | 0.171 | 34 | 29.98 | 67 | 7l. 12 |
| 2 | 0.476 | 35 | 31.19 | 68 | 72.41 |
| 3 | 0.874 | 36 | 32.41 | 69 | 73.60 |
| 4 | 1.84 | 37 | 33.64 | 70 | 74,77 |
| 5 | 1.87 | 38 | 34.87 | 71 | 75.93 |
| 6 | 2.45 | 39 | 36.11 | 72 | 77.08 |
| 7 | 3.08 | 40 | 37.36 | 73 | 78.21 |
| 8 | 3.75 | 41 | 38.60 | 74 | 79.34 |
| 9 | 4.46 | 42 | 39.86 | 75 | 80.45 |
| 10 | 5.20 | 43 | 41.11 | 76 | 81.55 |
| 11 | 5.99 | 44 | 43.37 | 77 | 82.63 |
| 12 | 6.80 | 45 | 43.64 | 78 | 88.69 |
| i3 | 7.64 | 46 | 44.90 | 79 | 84.74 |
| 14 | 8.51 | 47 | 46.17 | 80 | 85.76 |
| 15 | 9.41 | 48 | 47.45 | 81 | 86.77 |
| 16 | 10.33 | 49 | 48.72 | 82 | 87.76 |
| 17 | 11.27 | 50 | 50.00 | 83 | 88.73 |
| 18 | 12.24 | 51 | 51.28 | 84 | 89.67 |
| 19 | 13.23 | 52 | 52.55 | 85 | 90.59 |
| 20 | 14.24 | 53 | 53.85 | 86 | 91.49 |
| 21 | 15.26 | 54 | 55.10 | 87 | 92.36 |
| 22 | 16.31 | 55 | 56.36 | 88 | 93.20 |
| 23 | 17.37 | 56 | 57.63 | 89 | 94.01 |
| 24 | 18.45 | 57 | 58.89 | 90 | 94.80 |
| 25 | 19.55 | 58 | 60.14 | 91 | 95.54 |
| 26 | 20.66 | 59 | 61.40 | 92 | 96*25 |
| 27 | 21.79 | 60 | 62.64 | 93 | 96.92 |
| 28 | 22.92 | 61 | 6389 | 94 | 97.55 |
| 29 | 24.07 | 62 | 65.13 | 95 | 98.13 |
| 30 | 25.28 | 63 | 66.36 | 96 | 98.66 |
| 31 | 26.40 | 64 | 67.59 | 97 | 99.13 |
| 32 | 27.59 | 65 | 68.81 | 98 | 99.52 |
| 33 | 28.78 | 66 | 70.02 | 99 | 99.83 |
| | | | | 100 | 100.00 |

CHAPTER 3 GENERAL DATA AND ILLUSTRATIONS OF WATERCRAFT EQUIPMENT

Section I. PROPELUNG UNIT

PURPOSE: To propel barges and boats. TRANSPORTABILITY: Can be shipped via modes of transportation.

ADMINISTRATION INFORMATION

DESIGATION-NSN - 2010-00-278-0793 ULN - P78995 COST - \$132,132 (June 1993)

PRINCIPAL CHARACTERISTICS

OPERATION DIMENSIONS AND WEIGHT Overall length - 211 in. Overall width - 64 in. Overall height - 84 in. Weight - 15750 lb Depth - 128 in. SHIPPING DIMENSIONS: Chassis: Overall length - 168 5/8 in. Overall width - 64 in. Overall height - (without wind dodger) 76 1/2 in. Outboard: Overall length - 152 in. Overall width - 53 in. Overall height - 42 in. Weight - (total) 15,750 lb Propelling Unit: Model - Harbormaster OAC (TC) Capacities: Fuel tank, engine - 155 gal. Average operating time for fuel tank - 20 hours Crankcase, engine - 31qt Reverse gear - 3.75 qt Thruster assembly- 64qt Engine: Type - Diesel Number of cylinders- 6 Crankshaft rotation(looking at aft end of engine forward) - Counterclockwise Power Takeoff Assembly: Model number - PTA-3811

Hydraulic Marine Gear: Oil Strainer Type - Re-usable element Starter: Volts - 24 Generator: Volts - 24 Generator Regulator: Volts - 24 Amps - 20 Ground- Positive Oil Filter: Type - S2 Quantity - 2 Batteries: Quantity - 4 Voltage per battery - 6 volts Length- 16 1/4 in. Width - 7 1/8 in. Height - 7 1/4 in. Fuel tank - 119 gal. Hydraulic tank - 92 qt Crankcase - 39 qt Reverse gear housing - 8 qt Swing joint - 160 qt



Propelling Unit, Design 9002

PROPELLING UNIT, OUTBOARD, DESIGN NAV-165

PURPOSE: To propel barges and boats. TRANSPORTABILITY Can be shipped via all modes of transportation.

ADMINISTRATION INFORMATION

DESIGNATION -NSN - 2010-00-410-4442 LIN - P78995 COST - \$132,132 (June 1993) TYPE CLASSIFICATION SPECIFICATION NO.

PRINCIPAL CHARACTERISTICS

OPERATION DIMENSIONS AND WEIGHT Overall length- 203)in. Overall width- 63 in. Overall height (less thruster assembly) - 71 5/8 in.

Weight -Depth adjustment - 30 in.

Propelling Unit:

Nomenclature - Propelling Unit, Outboard Diesel, 165 hp Model - NAV- 165

Reverse Gear

Model - 5HD-200 Part number - 681111-5 Ratio: D to D

Thruster:

Model - SRP 154 Weight - 2600lb Dimensions - 143 - 1/4 in. length Torque - 1050 ft.

Propeller:

Pitch - 23 degrees Number of blades - 3 Diameter - 37 h. Rotation - Right hand Weight - 150lb



Outboard Propelling Unit, Design NAV-165

PROPELLING UNIT, OUTBOARD, DESIGN (Thrustmater)

PURPOSE: To propel barges and boats. TRANSPORTABILITY: Can be ship via all modes of transportation.

ADMINISTRATION INFORMATION

DESIGNATION -NSN - 2010-01-251-2227 LIN - P78995 COST - \$76,500 (June 1993) TYPE CLASSIFICATION SPECIFICATION NO.

PRINCIPAL CHARACTERISTICS

OPERATION DIMENSIONS AND WEIGHT

Overall length -16ft. 2 in. (m Overall width - 5 ft. 9 in. (m) Overall height 14 ft. 3 in. (m) Weight- 11,700bs. (kg) Depth adjustment - 30 in.

Propelling Unit: Nomenclature - Propelling Unit Outboard Diesel, 165 hp Model - Thrustmaster

Hydraulic System:

Maximum propulsion pressure -4000 psi Maximum charge pressure - 200 psi Maximum steering pressure - 2000 psi Maximum suction filter vacuum - 5 in. of mercury Maximum discharge filter pressure - 15 psi

Propeller

Pitch 32 degrees Number of blades - 4 Diameter - 48 m.

Engine:

Model number - 3208 DIT Type - diesel Number of cylinders - 8 Crankshaft rotation-clockwise

Capacities:

Fuel tank, engine - 150 gal. Crankcase, engine - 16 qts. Coolant - 58 qts. Thruster hydraulic system -55 gal.



Propelling Unit, Outboard, Design (Thrustmaster)

Section II. HARBOR CRAFT

BARGE, DECK OR LIQUID CARGO, NON-PROPELLED KNOCKDOWN, DESIGN 218E

PURPOSE: To transport limited quantities of liquid or light, dry cargo out harbors and other inland waters. Secondary functions include use as a work barge or a small boat float. TRANSPORTABILITY Can be sectionalized for shipment by rail marine transportation.

ADMINISTRATION INFORMATION

DESIGNATION - BK NSN- 1930-00-302-3910 LIN - B31334 COST - \$6,995 (June 1993) TYPE CLASSIFICATION - STD-B SPECIFICATION NO. - MIL-B-10775

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA:

Construction - This barge is of welded steel construction and consists of two coupled longitudinal sections giving the following dimensions:

Length, overall- 45 ft. 9 in. (139 meters) Beam, molded - 18ft. (5.5 m) Depth, molded - 3 ft. (92 cm)

Displacement:

Light - 13 long tons (13.2 t.) Loaded - 33 long tons (33.5 t.)

Draft:

Light: Forward - 8 in. (20.3 cm) Mean - 8 in. (20.3 cm) Aft - 8 in. (20.3 cm)

Loaded:

Forward - 8 in. (20.3 cm) Mean - 1 ft. 8 in. (50.8 cm) Aft - 1 ft. 8 in. (50.8 cm)

Freeboard, mean:

Light- 2 ft. 4 . (71.1 cm) Loaded - 1 ft. 4 in. (40.6 cm)

Capacity:

Deck - 20 long tons (20.32 t) Liquid - 225 barrels (35772L)



Barge, Deck or Liquid Cargo, Non-propelled, Knockdown, Design 218E

BARGE, DECK CARGO, NON-PROPELLED OCEAN TOWING, 585 TONS, DESIGN 231A

PURPOSE: To transport wheeled and tracked vehicles and general cargo in harbors and in and waters. TRANSPORTABILITY: Can be towed to overseas destination.

ADMINISTRATION INFORMATION

DESIGNATION - BOC NSN - 1930-00-375-2962 LIN - B30923 COST - \$77,800 (June 1993) TYPE CLASSIFICATION - STD-A SPECIFICATION NO. - MIL-B-10527

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA: Construction - Steel. This barge is equipped with two skegs aft, making it suitable for towing with a minimum of yawing. Length, overall- 142 t. (43.3 meters) Beam, molded - 58 ft. (17.6 m) Depth, molded - 12 ft. (3.6 m) **Displacement:** Light - 1132 long tons (1150.) Loaded - 760 long tons (721.t) Draft: Light: Forward - 2 t. 4 in. (71.1 cm) Mean - 2 ft. 4 in. (7 1.1 cm) Aft - 2 ft 4 in. (71.1 cm) Loaded: Forward - 8 ft (2.4 m) Mean - 8 ft. (2.4 m) Aft - 8 ft. (2.4 m) Freeboard, mean: Light- 8 ft.2 n(2. 4 m) Loaded - 2 ft. 6 in. (76.2 cm) Capacity: Cargo deck - 585 long tons (594.4 t) Anchors: Number-2 Type - 300 (136.2 kg) "Danforth" Anchor Cables: Number-2 Type- 50 fathoms (9L1.44 m); 1 in. (25.4 mm) steel



Barge, Deck Cargo, Non-propelled, Ocean Towing, 585 Tons, Design 231A

BARGE, DECK OR LIQUID CARGO, NON-PROPELLED **DESIGN 231B**

PURPOSE: To transport liquid generalageneral ego or wheeled and tracked vehicles in harbors and inland waterwavs.

TRANSPORTABILITY: Can be towed to overseas destination.

ADMINSTRATION INFORMATION

DIESIGNATON - BG NSN - 1930-00-375-2972 LIN - B31197 COST - \$335,580 (June 1993) **TYPE CLASSIFICATION - STD-A** SPE CIFICATION NO. - MILB-10122

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA: Construction - Steel. This barge is equipped with two skegs aft, thereby improving is towing capabilities by the reduction of yawing. Barge designs 231-A and 231-B have similar hull dimensions. Length, overall- 120. (36.6 meters) Beam, molded - 33 ft. (10 m) Depth, molded - 10 ft. 6 in. (3.2 m) **Displacement:** Light - 185 long tons (188 t.) Loaded - 763 long tons (775.2t.) Draft: Light: Forward - 2 ft. 3 in. (68.5 cm) Mean - 2 ft. 6 in. (76.2 cm) Aft- 2 ft. 9 in. (83.8 cm) Loaded: Forward - 7 ft 6 in. (22 m) Mean - 8 ft. 24 m) Aft-8 6 in. (25 m) Freeboard, mean: Light - 8 ft. 2 in. (2.4 m) Loaded - 2 ft. 6 in. (76.2 cm) Capacity, cargo: Deck - 578 long tons (587.2 t) Liquid - 4,160 barrels (rated) Cargo tank No. 1 Stbd - 28,233 gals. (106,861.9 L) Cargo tank No. 2 Port - 28,233 gals. (106,861.9 L) Cargo tank No. 3 Stbd - 37,742 gals. (142,853.5 L) Cargo tank No. 4 Port - 37,742 gals. (142,853.5 L)

Cargo tank No. 5 Stbd - 28,233 gals. (106,861. L) Cargo tank No.6 Port - 28,233 gals. (106,861.9 L) Total Capacity - 188,416 gals. (713,154.5 L) Cargo pump - (1): Type of drive - diesel Capacity - 1,000 gallons per minute (3785 L per minute) (hulls BG 6087 through BG 6090) Capacity - 1,050 gallons per minute (3974.2 L per minute) (all other hull numbers) Size: Suction - 8 in. (20.3 cm) Discharge - 8 in. (20.3 cm) Engine - (1): Type - diesel Horsepower - Three designs which vary according hull number: 77.8 hp @ 1200 rpm; 80 hp @ 1200 rpm; and 115 hp @ 1400 rpm; Anchors - (2): Type - 300 lb (136.2 kg) "Danforth" Anchor Cables - (2): Type - 50 fathoms (91.44 m); 1 in. (25.4 m) steel Safety equipment: Fire-fighting equipment: Two 15 lb (6.8 kg) CO₂ cylinders One 2-1/2 gal. (9.5 L) foam extinguisher One 2-3/4 lb (1.2 kg) monobromotrifluoromethane charge hand extinguisher or equivalent



Barge, Deck or Liquid Cargo, Non-propelled, Design 231B

BARGE, LIQUID CARGO, NON-PROPELLED DESIGN 231C

PURPOSE: To transport liquid for offshore, river, ad intercoastal waterway service. TRANSPORTABILITY: Can be towed to overseas destination.

ADMINISTRATION INFORMATION

DESIGNATION - BG NSN - 1930-01-313-9472 LIN - B31197 COST - \$335,580 (June 1993) TYPE CLASSIFICATION - STD-A SPECIFICATION NO. - MIL-B-10122

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA: Construction - Steel. This barge is equipped with two skegs aft, thereby improving its towing capabilities by the reduction of yawing. Barge designs 231-A and 231-B have similar hull dimensions. Length, overall- 120 ft. (36.6 meters) Beam, molded - 33 ft. (10 m) Depth, molded - 10 ft. 6 in. (32 m) **Displacement:** Light - 185 long tons (188.0 t.) Loaded - 763 long tons (775.2 t.) Draft: Light: Forward - 2 ft . 3 in. (68.5 cm) Mean - 2 t 6 in. (76.2 cm) Aft - 2 f 9 in. (83.8 cm) Loaded: Forward - 7 ft. 6 in. (2.2 m) Mean - 8 ft. (2.4 m) Aft - 8 ft 6 in. (2.5 m) Freeboard, mean: Light- 8 ft. 2 n. (2.4 m) Loaded - 2 . 6 in. (76.2 cam) Capacity, cargo Deck - 578 long tons (587.2 t) Liquid - 160 barrels (rated) Cargo tank No. 1 Stbd - 28,233 gals. (106,8619 L) Cargo tank No. 2 Port - 28,233 gals. (106,8619 L) Cargo tank No. 3 Stbd - 37,742 gas. (142,853.5 L) Cargo tank No. 4 Port - 37,742 gals. (142,853.5 L) Cargo tank No. 5 Stbd - 28,233 gals. (106,861.9 L) Cargo tank No. 6 Port - 28,233 gals. (106,861.9 L) Total Capacity - 188,416 gals. (713,154.5 L)

Cargo pumps: Number- 1 Type of drive - diesel Capacity - 1,050 gallons per minute (3974.2 L per minute) Size: Suction - 8 in. (20.3 cm) Discharge - 8 in. (20.3 cm) Engine: Number - 1 Type - diesel Horsepower - 120 hp @ 1890 rpm Anchors: Number - 2 Type - 300 lb (136.2 kg) "Danforth" Anchor Cables: Number - 2 Type - 50 fathoms (91.44 m); 1 in. (25.4 mm) steel Safety equipment: Fire-fighting equipment: Two 15 lb (6.8 kg) CO₂ cylinders One 2-1/2 gal. (9.5 L) foam extinguisher One 2-3/4 b (1.2 kg) monobromotrifluoromethane charge hand extinguisher or equivalent



Barge, Liquid Cargo, Non-propelled, Design 231C

CONVERSION KIT, BARGE, DECK ENCLOSURE

PURPOSE: To convert the 110 ft. and 120 ft. steel deck cargo barge, design 231A into covered barges to protect cargo.

TRANSPORTABILITY: Can be shipped in a knocked-down condition.

ADMINISTRATIVE INFORMATION

DESIGNATION - BCDK NSN - 1930-01-263-0143 231A with deck enclosure NSN - 1935-00-392-2985 231A conversion kit, deck enclosure LIN - B31197 COST - \$471,282 (June 1993) TYPE CLASSIFICATION - STD-A SPECIFICATION NO. - MIL-C-13766 (TC)

PRINCIPAL CHARACTERISTICS

This demountable deckhouse kit consists of 35 sections or panels with coamings, bolts, nuts, gaskets, and miscellaneous parts. The sections form a wartight transverse bulkhead forward and to watertight longitudinal side bulkheads. The deckhouse top contains one large central hatch and four small hatches, one near each corner. Each side bulkhead contains two sliding doors. There is one watertight door in the forward bulkhead and a double siding door in e aft bulkhead.

HULL AND ACCOMMODATIONS DATA:

Construction - Steel. Length, - 92 ft. (28 meters) Width - 27ft.(8.2m) Height, centerline of deckhouse - 13 ft. (3.9 m) Weight - 60.5 short tons (54.9 0 Capacity: Covered deck area - 2,300 ft.²; 27,000 ft.³ (213.9 m²; 756 m³) Cargo hatches - (5): Hatch openings: One 16 ft. by 20 ft.(4.8 m by 6.1 m) Four 9 ft. 5-7/8 in. by 6 ft. 8-3/4 in. (2.8 m by 2 m) Cargo doors - (5): Door openings -10 ft. by 9.5 ft. (3 m by 2.9 m)

Conversion Kit, Barge, Deck Enclosure

CRANE, BARGE, 60 - TON, DESIGN 413D

PURPOSE: To load and discharge heavy-ft cargo that is beyond the capacity of ship's gear. TRANSPORTABILITY: Can be towed to overseas destinations.

ADMINISTRATION INFORMATION

DESIGNATION - BD NSN - 1935-00-264-6220 LIN - F35953 COST - \$708,845 (June 1993) TYPE CLASSIFICATION - STD-A SPECIFICATION NO. - MIL -C-10309

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA: Construction - Steel. Length, overall - 142 ft. (43.3 meters) Beam, molded - 58 t. (17.6 m) Depth, molded - 12 (3.6 m) Displacement: Light - 1132 long tons (1150 t.) Draft without lift: Mean - 3 ft. 5 in. (1 m) Draft with ballast and load: Mean - 5 ft. 1 in. (1.5 m) Freeboard without lift: Mean - 8fL 7 in. (.6 m) Capacity: Fuel - 1,350 gal. (5073 L) Lube oil - 60 gal. (227 L) Fresh water - 600 gal. (2271 L) Anchors: Number - 3 Type: One 750 lb (340 kg) steel "Danforth" Two 500 lb (227 kg) steel "Danforth" Anchor Cables: Number - 2 Type: One 58.33 fathoms (106.7 m); 1-1/4 in. (31.8 mm) steel One 50 fathoms (91.4 m); 7/8 in. (22.2 mm) steel Cargo handling equipment:

Crane:

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Boom length - 82 ft. 6 in. (25 m)
      Main block:
              Capacity - 60 long tons -1-0 t)73-foot (22.2 m)radius
              Speed - 22-1/2 ft (6.8 m) per min
      Auxiliary:
              Capacity - 15 long tons (15.2 t) @ 100-foot (30.5 m) radius
              Speed - 60 ft (18.3 m) per min.
      Operating rage - 360 degrees
      Rotating speed - 0.4 rpm'
Hoist:
      Drive - gear
      Number of drums - 3
      Size of drums - 23-5/8 i. by 4 ft. 3in. (60 cm by 1.3 m)
      Drum line pull:
              Main hoist - 134.00 lb (61.017 kg)
              Boom luffing - 134,00 lb (61,17 kg)
              Auxiliary hoist - 33,600 lb (15,254 kg)
      Clutch operation - air
Brake operation - mechanical and magnetic
      Wire rope:
              Type - improved plow steel
              Main block - 6 ft. x 19 ft. (1.83 m x 5.79 m), 1-1/8 in. (28.6 mm) dial 1,330 ft. (405.6 m)
              Auxiliary - 6 ft. x 19 t. (1.83 m x 5.79 m), 7/8 in. (22.23 mm) dia., 730 ft. (222.6 m)
              Luffing hoist - 6 ft. x 19 ft. (1.83 m x 5.79 m), 1-1/8 in. (28.6 mm) dia., 1,400 ft. (427 m)
Generators:
      Main:
              Crane service:
                    Number - 1
                    Current - dc
                    Output - 150 kw
                    Voltage - varies according to hull number
                        240
                        120/240
      Engine:
              Number - 1
              Type - diesel
              Horsepower - varies according to hull number
                    257 hp @ 600 rpm
                    240 hp @ 600 rpm
```

Auxiliary:

Vessel service:

Number - 1

Current - dc

Output - varies according to hull number

(a) 5 kw

(b) 10 kw

(c) 25 kw

Voltage - varies according to hull number

(a) 240

(b) 120/240

(c) 120240

Engine:

Number - 1

Type - diesel

Horsepower - varies according to hull number

(a) 10 hp @ 1200 rpm

(b) 16 hp @ 1200 rpm

(c) 20 hp @ 1200 rpm

(d) 42 hp @ 1200 rpm

Safety equipment:

Fire-fighting equipment:

One 50 lb (22.7 kg) CO_2 cylinders Eight 15 lb (6.8 kg) CO_2 cylinders One 2-1/2 gal. (9.5 L) foam extinguisher Six 2-3/4 lb (1.2 kg) monobromotrifluoromethane charge hand extinguisher or equivalent



Crane, Barge, 60-Ton, Design 413D

CRANE, BARGE, 100 - TON, DESIGN 264B

PURPOSE: To load and discharge heavy-lift cargo that is beyond the capacity of ship's gear. TRANSPORTABILTY: Can be towed to overseas destinations.

ADMINSTRATION INFORMATION

DESIGNATION - BD NSN - 1935-00-264-6219 LIN - F36090 COST - \$8,000,104 (June 1993) TYPE CLASSIFICATION - STD-A SPECIFICATION NO. - MIL-C-10776

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA: **Construction - Steel** Length, overall- 140 ft. (42.7 metes) Beam, molded - 70 ft. (21.3 m) Depth, molded - 12 ft. 6 in. (3.8 m) Displacement, full load - 1,630 long tons 1656 t) Draft, full load: Mean - 6 ft. 3-1/4 in. (1.9 m) Freeboard, full load: Mean - 6 ft. 2-3/4 in. (1.9 m) Capacity: Fuel - 15,000.gal. (56,775 L) Lube oil- 110 gal. (416L) Fresh water - 200 gal. (757 L) Anchors: Number-2 Type- 4,200 lb (1907 kg) stockless One 750 lb (340 kg) steel "Danforth" Two 500 lb (227 kg) steel "Danforth" Anchor Chains: Number - 2 Type - 30 fathoms (54.9m), 1-1/2 in. (38.1 mm) Cargo handling equipment:

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Crane:
      Boom length - 123 ft. 6 in. 7.6 m)
      Main block:
              Capacity - 89 long tons (90.4 t) @ 80 ft: (24.4 m) radius
              Capacity - 75 long tons (76.2 t) @ 104 ft 6 in. (31.8 m) radius
              Speed - 14 ft (4.2 m) per min.
      Auxiliary:
              Capacity - 15 long tons (15.2 t) @ 122 ft. 6 in. (37.3 m) radius
              Speed - 79 ft (24.1 m) per min.
              Reach below waterline - 25 ft. (7.6 m)
      Operating range - 360 degrees
      Rotating speed - 0.333 rpm
Hoist:
      Drive - gear
      Number of drums - 4
      Size of drums:
              Main (2) - 51 in. by 98-7/8 in. (1.3 m by 2.4 m)
              Boom luffing (1) - 75 in. by 90-7/8 in. (1.9 m by 2.2 m)
              Auxiliary (1) - 36 in. by 89-1/4 in. (92 cm by 2.2 m)
      Drumline pull:
              Main hoist - 16,150 b each(7,332 kg)
              Boom luffing - 49,000 lb 2,246 kg) for two ropes
              Auxiliary hoist - 9,065 lb (4115.5 kg)
      Wire rope:
              Type - improved plow steel
              Main block - 6 f. x 37 ft.(1.8 m x 11.2 m), 1-1/8 in. (28.6 mm) dia., 2,30 ft. (771.6 m)
              Boom luffing (2) - 6 ft. x 30 ft. (1.8 m x 9.1 m), 1-1 in. (31.8 mm) dia., 1,050 ft. (320 m)
              Auxiliary - 6 ft. x 37 ft. (1.8 m x 11.2 m), 78 in. (22.2 mm) dia., 1,100 ft. (320 m)
Generators:
      Main:
              Crane service:
                    Number - 2
                    Current - dc
                    Output - 125 kw
                    Voltage - 240
              Engine:
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Number - 2 Type - diesel Horsepower - 200 bhp @ 514 rpm each

Generators: (Continued) Auxiliary: Vessel service: Number - 2 Current - 3 phase ac Output - 50 kva Voltage- 120/208 Engine: Number - 2 Type - diesel Horsepower - 70 bhp @ 1,200 rpm Safety equipment: Fire-fighting equipment: One 525 lb (238 kg) fixed CO₂ system consisting of seven 75 lb (34 kg) CO₂ cylinders Four 15 lb (6.8 kg) CO₂ extinguishers One 2-1/2 gal. (9.5 L) foam extinguisher Six 2-3/4 lb (1.2 kg) monobromotrifluoromethane charge hand extinguisher or equivalent One soda-acid



Crane, Barge, 100-Ton, Design 264B

BARGE, DECK CARGO, NON-PROPELLED, SECTIONALIZED, NESTING, DESIGN 7001

PURPOSE: To transport wheel and tracked vehicles and general cargo in harbors and other inland waters. TRANSPORTABILITY: Can be sectionalized, and nested for shipment by rail or marine transportation.

ADMINISTRATION INFORMATION

DESIGNATION - BK NSN - 1930-00-375-2967 LIN - B31060 COST - \$24,230 (May 1992) TYPE CLASSIFICATION - STD-A SPECIFICATION NO. - MIL-B-3596A

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA: Construction - This steel barge consists of eight coupled transverse sections giving the following dimensions: Length, overall- 81 ft. (24.7 meters) Beam: Barge is tender because of its narrow beam, especially at the bottom. molded -Top - 22 ft. (6.7 m) Bottom - 17 ft. (5.2 m) Depth, molded - 7 ft. (2 m) **Displacement:** Light- 51.3 long tons (52.1 t) Loaded - 181.3 long tons (184.2 t) Draft: Light: Forward- 1 ft. 6 in. (45.7 cm) Mean - 1 ft. 6 in. (45.7 cm) Aft - 1 ft. 6 in. (45.7 cm) Loaded: Forward - 4 ft. 9 in. (114.3 cm) Mean - 4 ft 9 in. (1143 cm) Aft-4 ft. 9 in. (114.3 cm) Freeboard, mean: Light - 5 ft. 6 in. (1.6 m) Loaded - 2 ft. 3 in. (68.5 cm) Capacity: Deck area - 1,782 ft.² (165.7 m²) Cargo: Deck - 180 long tons (182.9 t)

Shipping: the eight barge sections, when nested, form the following groups: Group 1 - Three pontoons nested - 10 ft. 6 in. x 7 ft. x 22 ft. (3.2 m x 2 m x 6.7 m) Group 2 - Three pontoons nested - 10 ft. 6 in. x 7 ft. x 22 ft. (3.2 m x 2 m x 6.7 m) Group 3 - Two rake-end pontoons nested - 10 ft. 6 in. x 7 ft. x 22 ft. (3.2 m x 2 m x 6.7 m) Group 4 - deck frames - 10 6 in. x 4 ft. x 21 ft. (3.2 m x 1.2 m x 6.4 m) Total - 7,820 ft³ (221.4 m³)



Barge, Deck Cargo, Sectionalized, Nesting, Design 7001


BARGE, DECK CARGO, NON-PROPELLED, HARBORS AND INLAND WATERWAYS, DESIGN 7005

PURPOSE: To transport wheel and tracked vehicles and general cargo in harbors and inland waters. TRANSPORTABILITY: Can be towed to overseas destinations.

ADMINISTRATION INFORMATION

DESIGNAT1ON - BC NSN - 1930-00-375-2961 LIN - B30786 COST - \$58,778 (May 1992) TYPE CLASSFICATION - STD-A SPECIFICATION NO. - MIL-B-10586

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODATIONS DATA:

Construction - Steel. This barge is particularly suited for transporting vehicles due to its flush deck without fore and aft sheer. It is built without skegs, making it easy to operate at port terminals where piers are in close proximity to one another. Length, overall- 110 ft (33.5 meters) Beam, molded - 32 ft. (9.7 m) Depth, molded - 9 ft. (2.7 m) Displacement: Light - 120 long tons (121.9 t) Loaded - 690 long tons (701 t) Drat: Light: Forward - 1 ft. 8 in. (50.8 cm) Mean - 1 ft. 8 in. (50.8 cm) Aft - 1 ft 8 in. (50.8 cm) Loaded: Forward - 7 ft. 4 in. (2.2 m) Mean - 7 ft. 6 in. (2.2 m) Aft - 7 ft. 8 in. (2.3 m) Freeboard, mean: Light - 7 ft. 4 in. (2.2 m) Loaded - 1 ft. 6 in. (45.7 cm) Capacity, Cargo, Deck - 570 long tons (579.1 t) Anchors: Number - 2 Type - 300 b (136.2 kg) "Danforth" Anchor Cables: Number - 2 Type - 50 fathoms (91.44 m); 7/8 in. (22.2 mm) steel



Barge, Deck Cargo, Non-propelled, Harbors and Inland Waterways, Design 7005

PIER, BARGE TYPE, SELF-ELEVATING, NON-PROPELLED, STEEL, 300 ft. Long, 80 ft. Wide, (91.5 m Long, 24.4 m Wide) DESIGN 7029 PURPOSE: To provide either a temporary or a semipermanent pier at locations where shore-side facilities are nonexistent. TRANSPORTABLITY: Can be towed to overseas destinations. ADMINISTRATON INFORMATION **DESIGNATION - BPL** NSN - 1945-00-999-7899 LIN - N90785 COST - \$813,810 (June 1993) **TYPE CLASSIFICATION - STD-A** SPECIFICATION NO. - MIL-B-10586 PRINCIPAL CHARACTERISTICS HULL AND ELEVATING MECHANISM DATA: Construction - Steel. Length, overall - 300 ft. (91.5 meters) Beam, molded - 80 ft. (24.4 m) Depth, molded - 13 ft. (3.9 m) Caissons: Number - 10 Length - 60 ft. vice 140 ft. (183.3 m vice 42.7 m) Diameter - 5 ft. 11 in. (1.8 m) outside diameter Air jack, Pneumatic, Type "D" (Not interchangeable with type "A" Number - 10 Height - 10 ft. 6 in. (3.2 m) Width - 9 ft. 7-1/2 in. (2.9 m) Accessory Equipment: Air Compressors: Number - 2 Type - Reciprocating, 2 stage Type of drive - diesel engine Capacity (each) - 350 psi, 425 ft.3 per minute (24.6 kg/cm2, 11.9 m3/min.)



Pier, Barge Type, Self-Elevating, Non-propelled, Steel, 300 ft. Long, Design 7029

BARGE, WATER PURIFICATION, NON-PROPELLED

PURPOSE: To provide drinking water, converted from sea water or brackish water for a rapid deployment force in a forward area.

TRANSPORTABILITY: Vessel is not suitable for ocean towing. It should be deck loaded on a larger vessel for transportation to an overseas destination.

ADMINISTRATION INFORMANON

DESIGNATION - ROWPU NSN - 1930-01-234-2165 COST - \$5,262,715 (May 1992)

PRINCIPAL CHARACTERISTICS

HULL AND ACCOMMODAIONS DATA: Construction - A design 231 barge with steel frame equipment house containing two complete 150,000 GPD reverse osmosis water purification units (ROWPU). Below deck are drinking water storage tanks, a chlorination unit, auxiliary generators, and spare ROWPU engines.

Length, overall- 120 ft. (36.6 meters) Beam, molded - 33 ft. (10 m) Depth, molded - 10.5 ft. (3.2 m) **Displacement:** Light - 420 tons (463 t) Loaded - 505 tons (513 t) Generators (primary) - 1 Current - ac Output - 155 kw Voltage - 440 Vac Engine, generator (primary) - 2 Type - diesel turbo charged, 6-cylinder Horsepower - 300 hp @ 1200 rpm Generators (auxiliary) - 1 Current - ac Output - 20 kw Voltage - 440 Vac Engine, generator (auxiliary) - 2 Type - diesel, 4-cylinder Horsepower - 72 h @ 2500 rpm

Tank capacities -Drinking water tanks (4) 15,000 gallons (56,775 L) total Water reserve tank 250 gallons (946 L) 7,200 gallons (27,252 L) total Fuel oil tanks (2) 320 gallons (1,211 L) Fuel oil day tank 250 gallons (946 I L) Sludge tank 10,000 gallons (37,850 L) - Fwd void # 1 Ballast tank Life saving equipment: Eight-person liferaft (2) Lifesaving ring (4) Life Vest (24) Fire Fighting Equipment: Halon 1301 system CO_2 hose/reel units (2) Smoke detector system CO₂ extinguishers, 15 lbs (17) Dry chemical extinguisher 10 lbs (5) Dayroom: Berthing, 9 person Winch, shore: Type - Double drum Capacity - 40,000 lbs Engine - 4 cylinder Horsepower - 152 hp @ 2100 rpm Anchors - Four 1000 lbs Anchor winch, electrical ලි Q

Barge, Water Purification, Non-propelled

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WORKBOAT, LIFESAVING AND FIREFIGHTING

PURPOSE: To transport light cargo and troops ship to shore, ship to sh and utility work. TRANSPORTABILITY: The workboat is carried as deck cargo on board the 300 thousand gallon Reverse Osmosis Water Purification Unit (ROWPU) Barge.

ADMINISTRATIVE INFORMATION

DESIGNATION - Workboat, Lifesaving and Firefighting NSN - 1940-01-303-5752 LIN -COST - \$30,374 (June 1993) PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed - 30 knots (48 km/hr) Cruising range - 70 nautical miles (113 km) Main propulsion engine: Number - 1 Type - 6 cylinder turbocharged diesel Horsepower - 55 hp @3600 rpm Fuel consumption - 16.6 gal. (63 L) per hour Propeller - Stainless steel, 3-blade 19-in. pitch, 16-in. diameter, right hand rotation Hull and Accommodations Data: **Construction - Aluminum** Overall length - 26 ft. Overall width -Overall height -Weight -**Displacement - 2700 lbs** Draft- 1.3 ft. Capacity: Fuel - 50 gal. (189 L) Passengers - 5-6 Crew - 1-2 Anchor: Number - 1 Type - S Anchor line: Depth - 396 fathoms (75 ft.) Firefighting equipment: Halon, automatic, 70 ft.³ (1.96 m³)



Workboat, Lifesaving and Firefighting

BRIDGE ERECTION BOAT

PURPOSE: Transportable, hydrojet propelled, aluminum hull boat designed to maneuver components of floating bridges. This boat can also be used to propel rafts, support diving operations, assist in maritime construction projects, serve as a troop and cargo carrier, and patrol inland waters. TRANSPORTABILITY: Cradled and truck mounted.

ADMINISTRATIVE INFORMATION

DESIGNATION - BEB NSN- 1940-01-105-5728 LIN - B25476 COST - \$154,530 (June 1993) PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed - 22 mph (40 km/hr) Cruising range - 154 miles (248 km) Main propulsion engine: Number - 2 Type - 6 cylinder turbocharged diesel Horsepower - 215 hp @2500 rpm (each) Fuel consumption - 10.8 gal. (40.9 L) per hour @ 2400 rpm Propelling unit: **Description - hydrojet** Hull and Accommodations Data: **Construction - Aluminum** Overall length - 27 ft. 2in. (8.3 m) Displacement - 8800 lbs (4000 kg) Draft - 2 ft. 2 in. (66 cm) Capacity: Fuel - 75 gal. (284 L) Passengers - 12 Crew - 3 Anchor: Number - 1 Type - 24 lb "Danforth" Anchor line: Depth - 100 ft. Firefighting equipment: Two Halon, automatic, 70 ft.3 (1.96 m3) One 5 lb. (2.3 kg) CO₂



Bridge Erection Boat

3-38

BOAT, PICKET, DESIGN 4002

PURPOSE: To serve as a patrol or command and inspection boat in harbors and inland waters. TRANSPORTABILITY: Can be deck loaded on a larger vessel for transportation to overseas destination.

ADMINISTRATIVE INFORMATION

DESIGNATION - Q NSN - 1940-00-268-9955 LIN - B84267 COST - \$142,482 (June 1993) CTA 50-942 Type classification - STD-A Specification No. - MIL-B-11790 PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed - 14 knots (26 km/hr) Cruising range - 468 nautical miles (867 km) Man propulsion engines: Number - 2 Type - diesel Horsepower - 200 bhp @ 1600 rpm (each) Fuel consumption - 24.2 gal. (91.6 L) pr hour Propellers: Number - 2 Description - bronze, 3-blade, 25 in. (63.5 cm) pitch, 34 in. (86.4 cm) diameter Generator, vessel service: Number - 1 Current - dc Output - 10 kw Voltage - varies according to hull number 120 Engine: Number - 1 Type - diesel Horsepower - Two designs which vary according to hull number: 25 hp @ 1450 rpm 18.8 hp @ 1450 rpm Hull and Accommodations Data: Construction - Wood Overall length - 64 ft. 11 in. (19.8 m) Beam, molded - 15 ft. 11 in. (4.8 m) Beam, extreme - 16 ft. 5-1/2 in. (5 m)

Depth, molded - 8 ft. 3 in. (2.5 m) Displacement: Light - 31 long tons (31.5 t) Loaded - 37.4 long tons (38 t) Draft: Light: Forward - 3 ft. 11 in. (1.2 m) Mean - 4 ft. 4 in. (1.3 m) Aft - 4 ft. 9 in. (1.4 m) Loaded: Forward - 3 ft. 10 in. (1.1 m) Mean - 4 ft. 10 in. (15 m) Aft-5 ft. 10 in. (1.8 m) Freeboard: Light-3 . 11 in. (1.2 m) Loaded - 3 ft. 5 in. (1 m) Capacity: Fuel - 900 gal. (3,407 L) Fresh water - 400 gal. (1514 L) Cargo - 4 long tons (4.1 t) Passengers - 5 Crew - 6 Anchors: Number - 2 Type: One 100 lb (45.4 kg) stockless One 75 lb (34 kg) stockless Anchor line: Number - 2 Type - 40 fathoms (73.2 m), 5 in. (12.7 cm) manila Safety Equipment: Firefighting equipment: Two 50 lb (22.7 kg) fixed C02 systems Five 15 lb (6.8 kg) C02 extinguishers Two 2-3/4 lb (1.2 kg) monobromotrifluoromethane extinguishers Lifeboat Number - 1 Type - I10-person, balsa Boat: Number - 1 Type - 10-foot dinghy



Boat, Picket, Design 4002

BOAT, PICKET, DESIGN 4003

PURPOSE: To serve as a patrol or command and inspection boat in harbors and inland waters. TRANSPORTABILITY: Can be deck loaded on a larger vessel for transportation to overseas destination. ADMINISTRATIVE INFORMATION

DESIGNATION - J NSN - 1940-00-267-1099 LIN - B84130 COST - \$40,951 (May 1992) Type classification - STD-A Specification No. - MIL-B-11746 PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed: Light- 15 knots (27.8 km/hr) Loaded - 14 knots (25.9 k. m/hr) Cruising range: Light - 266 nautical miles (492.6 km) Loaded - 200 nautical miles (370.4 km) Main propulsion engines: Number - 2 Type - diesel Horsepower - 165 bhp @ 1800 rpm (each) Fuel consumption - 19 gal. (72 L) per hour Propellers: Number - 2 Description - bronze, 3-blade, 28-in (1 cm) pitch, 28-in. (71.1 cm) diameter Generator, vessel service: Number - 1 Current - dc Output - 2.5 kw Voltage - 24 to 30 Engine: Number - 1 Type - diesel Horsepower - 5.5 hp @ 1800 rpm Hull and Accommodations Data: **Construction - Steel** Overall length - 46 ft. 4-1/2 in. (14.1 m) Beam, amidships, molded - 12 ft. 3 in. (3.7 m) Depth, amidships, molded - 6 ft. 3-7/8 in. (1.9 m)

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Displacement:
       Light - 10 long tons (10.2 t)
       Loaded - 12 long tons (12.2 t)
    Draft:
       Light:
            Forward - 1 fl 2 in. (36 cm)
            Mean - 1 ft. 7-1/2 in. (49 cm)
            Aft - 2 ft. 1 i. (76 cm)
        Loaded:
            Forward - 1 ft. 4 in. (40.6 cm)
            Mean - 2ft. 1in. (76.3 cm.)
            Aft - 2 ft. 9 in. (83.8 c)
    Freeboard, mean:
       Light - 4 ft. 8-3/8 in. (1.4 m)
       Loaded - 4ft. 3-3/8 in. (1.3 m)
Capacity:
    Fuel - 370 gal. (1,400 L)
    Potable water - 50 gal. (169 L)
    Passengers - 3
    Crew - 4
Anchor:
   Number - 1
    Type - 50 lb (22.7 kg) "Danforth"
Anchor line:
    Number - 1
    Type - 15 fathoms (27.4 m), 3-3/4 in. (9.5 cm) manila
Safety Equipment:
    Firefighting equipment:
        Two 15 lb (6.8 kg) fixed CO<sub>2</sub> systems
        Two 2-3/4 lb (1.2 kg) monobromotrifluomethe extinguishers
    Lifeboat:
        Number - 1
        Type - Lifeboat, Inflatable, 7-person
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Boat, Picket, Design 403

BOAT, PICKET

PURPOSE: To serve as a patrol or command and inspection boat in harbors and inland waters. TRANSPORTABILTY: Can be deck loaded on a larger vessel for transportation to overseas destination. ADMINISTRATIVE INFORMATION

DESIGNAION - J NSN - 1940-01-300-5306 LIN - B84927 COST - \$94,760 (June 1993) PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed: Light - 25 knots (km/hr) Loaded - 18 knot (m/hr) Cruising range - 46 hours Main propulsion engine: Number - 1 Type - Diesel, turbo Horsepower - 200 hp Fuel consumption- 3 g. (11.4 L) per hour Propellers: Number - 1 Hull and Accommodations Data: Construction - Composite - foam core Overall length - 26 ft. 6 in. (8 m) Beam, amidships, molded - 8 ft. 6 in. (2.6 m) Capacity: Fuel - 140 gal. (530 L) Passenger-15



Boat, Picket

BOAT, PASSENGER AND CARGO, DESIGN 2001

PURPOSE: To serve as a utility boat to transport passengers and cargo in harbors and inland waters. TRANSPORTABILITY: Can be deck loaded on a larger vessel for transportation to overseas destination. ADMINISTRATIVE INFORMATION

DESIGNATION - T NSN - 1940-00-268-9952 LIN - B83993 COST - \$134,647 (June 1993) CTA 50-909 Type classification - STD-A Specification No. - MH-B-10863A PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed: Light - 10.5 knots (19.4 km/hr) Loaded - 7 knots (13 km/hr) Cruising range: Light - 725 nautical miles (1342 km) Loaded - 635 nautical miles (1176 km) Main propulsion engine: Number - 1 Type- diesel Horsepower - 300 bhp 1200 rpm Fuel consumption - i8.2 gal (68.8 L) per hour Propeller: Number - 1 Description - Manganese bronze, 3-blade, 32-in. (81.3 cm) pitch, 46-in. (1.2 m) diameter Generator, vessel service: Number-1 Current - d Output - 5 kw Voltage- 120 Engine: Number-1 Type - diesel Horsepower - 20 hp @ 1200 rpm Hull and Accommodations Data: **Construction - Steel** Overall length - 65 ft. 6-3/4 in. (20 m) Beam, molded - 17 ft. 8 in. (5.3 m) Depth, molded - 8 ft. 9-7/8 in. (2.6 m)



Boat, Passenger and Cargo, Design 2001

BOAT, 65 FT., PASSENGER, DESIGN 6013

PURPOSE: To transport passengers. TRANSPORTABILITY: Can be deck loaded on a larger vessel for transportation to overseas destination. ADMINISTRATIVE INFORMATION **DESIGNATION-**NSN - 1930-00-651-5686 LIN - H38924 COST - \$800,000 (June 1993) CTA 50-909 PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed: Loaded - 11 knots (km/hr) Cruising range: Main propulsion engines: Number - 2 Type- diesel Horsepower - 165 bhp @ 1800 rpm Propellers: Number - 2 Hull and Accommodations Data: **Construction - Steel** Overall length - 65 f. 6 i. (20 m) Beam, molded - 23 ft. (7 m) Depth, molded - 7 ft. 3 in. (2.2 m) Draft: Loaded - 5 ft. (1.5 m) Capacity: Passengers - 150



Boat, 65ft., Passenger, Design 6013

HIGH SPEED FERRY PASSENGER

PURPOSE: To serve u a ferry boat to transport passengers in waters to sea sate 3. TRANSPORTABILITY: Can be deck loaded on larger vessel for transportation overseas destination.

ADMINISTRATIVE INFORMATION

DESIGNATION - HSPF NSN - 1940-01-229-1264 COST - \$1,700,000 (June 1993) PRINCIPAL CHARACTERISTICS MOBILITY AND ENGINE DATA: Speed: Loaded - 25 knots (46 km/hr) Cruising range - 200 nautical miles (371 km) Passenger capacity - 236 Main propulsion engines: Number - 2 Type - diesel Horsepower - 990 hp each Fuel capacity - 1,400 gallons (5,300 L) Fuel consumption - 85 gallons (322 L) per hour Propeller: Number - 2 Description - Manganese bronze, 5 blade, 40 in. (1 m) diameter Generator, vessel service: Number - 2 Current - ac Output - 5 kw Voltage - 208 Engine: Number - 2 Type - diesel Hull and Accommodations Data: Construction - Aluminum catamaran hull Overall length - 75 ft. 6 . (75.5 m) Beam, molded - 28 ft. 6 in. (8.7 m) Depth, molded - 7 ft.3 in. (2.2 m) Draft - 5 ft. 6 in. (1.7 m)



High Speed Ferry, Passenger

REPAIR SHOP, FLOATING, MARINE EQUIPMENT, NON-PROPELLED, DESIGN 7011

PURPOSE: To repair floating craft and amphibious equipment i harbors and inland waters. Due to the mission and function, these vessels were modified to suit mission they now accomplish.

TRANSPORTABILITY: Can be towed to overseas destinations.

ADMINISTRATIVE INFORMATION

DESIGNATION - FMS NSN - 1935-00-375-3000 LIN - R76483 TA - 55-56 COST - \$608,785 (June 1993) **TYPE CLASSIICATION - STD-A** SPECIFICATION NO. - MIL-R-11798 **PRINCIPAL CHARACTERISTICS** HULL AND ACCOMMODATIONS DATA: Construction - Steel. Length, overall- 210 ft. 5 in. (64.2 meters) Beam, molded - 40 ft. (12.2 m) Depth, molded - 15 ft. (4.6 m) Displacement: Light - 1,160 long tons (1,179 t.) Loaded - 1,525 long tons (1,549 t.) Draft: Light: Forward - 5 t 8. (1.7 m) Mean - 5 ft. 11 in. (1.8 m) Aft- 6 ft 1 in. (19 m) Loaded: Forward - 7 t 5 . (2.3 m) Mean - 7 ft. 7 in. (2.3 m) Aft - 7 t 9 in. (2.4 m) Freeboard, mean: -Light - 9 ft. 1 in. (2.7 m) Loaded - 7 ft. 5 in. (2.3 m) Generators: Number - 4 Current - ac Output - 100 kw Voltage - 230 Engines:

Number-4 Type - diesel Horsepower - 150 bhp @ 1 ,200 rpm Fuel consumption- 34 gal. (129 L) per hour Evaporator: Number - 1 Type - Thermocompression Capacity - 2,000 gal. (7570 L) per day Capacity: Fuel - 52,000 gal. (196,820 L) Lube oil - 600 gal. (2271 L) Potable water - 15,000 gal. (56,775 L) Fresh water - 26,000 gal. (98,410 L) Hatches: Main deck house top (2): Location - Frames 33 to 41 Size - 16 ft. (4.8 m) long by 8 t. (2.4 m) wide Location - Frames 68 o 74 Size - 12 ft. (3.6 m) long by 8 ft. (2.4 m) wide Main deck (3): Location - Frames 33 to 41 Size - 16 f (4.8 m) long by 8 t 2.4 m) wide Location - Frames 51 tp57 Size - 12 (3.6 m) long by 8 ft. (2.4 m) wide Location - Frames 68 to 74 Size - 12 ft. (3.6 m) long by 8 ft. (2.4 m) wide Crane: Boom length - 40 t (12.2 m) Block: Capacity - 8.9 long tons (9.0 t)@ 12- to 35-foot (3.6- to 10.6- m)radius Speed: Single line - 15,000 0 (6,810 kg) load - 100 t. (30.5 m) per mi. Four parts - 20,000 lb (9,080 kg) load - 25 ft. (.6 m) per min. Operating range - 360 degrees Rotating speed - 1.5 rpm Monorail Trolley system: Hoists (4) capacities: Three - 3 short tons 2.7 0 One - 5 short tons (4.5

Repair shops: Battery Blacksmith Carpentry Electrical Engine Fuel injector Machine Paint Pipefitting Radar and radio Refrigeration Sheet metal Shipfitting Welding Anchors: Number - 5 Type: Two 4000 lb (1816 kg) bower, stockless One 4000 lb (1816 kg) pare, stockless One 15,00 lb (681 kg) stream, stockless One 750 lb (3.40 kg) kedge, stockless Anchor Chains: Number - 2 Type - 105 fathoms (192 m); 1-1/2 in. (3.8 cm) steel Safety equipment: Fire-fighting equipment: One 850 lb (386 kg) CO₂ system consisting of seventeen 50 lb (22.7 kg) CQ₂ cylinders One 50 lb (22.7 k) CO₂ system consisting of one 50 0 (22.7 kg) CO₂ cylinder Forty 15 b (6.8 kg) CO₂ extinguishers Lifeboats: Number - 2 Type - 30-person, 24 ft. (7.3 m) aluminum Lifeboats: Number - 4 Type - Inflatable 15 person, NSN 1940-00-204-3894



Repair Shop, Floating, Marine Equipment, Non-propelled, Design 7011

TUG, 600 HORSEPOWER, 100 TON, DESIGN 3004

PURPOSE: To move non-propelled barges in harbors and inland waters. Secondary functions include genera utility uses, firefighting, salvage and assisting in the docking and undocking of barge vessels. TRANSPORTABILITY: Can be deck loaded on a larger vessel for transportation to overseas destination.

ADMINISTRATIVE INFORMATION

DESIGNATION - ST NSN - 1925-00267-1099 ULN - X70909 COST - \$316,988 (June 1993) Type classification - STD-A Specification No. - MIMT-10920B PRINCIPAL CHARACTERISTICS **MOBILITY AND ENGINE DATA:** Speed: Light - 12 knots (2.2 km/hr) Loaded with tow - variable Cruising range - Light - 1,700 nautical miles (3148 km) Main propulsion engine: Number - 1 Type- diesel Horsepower - 600 bhp @ 750 rpm Bollard pull - 17,500 lbs (7745 kg) Fuel consumption - 36.4 gal. (138 L) per hour Propeller: Number-1 Description - Manganese bronze, right hand rotation, 4-blade, 60 in. (1.5 m) pitch, 72 in. (1.8 m) diameter Generators, min vessel service: Number - 2 Current - d Output - Two designated ratings which vary according to generators installed (a) 10 kw (b) 20 kw Voltage- 12w125 Engines: Number - 2 Type - diesel Horsepower - Three designed ratings which vary according engines installed (a) 18.8 hp @ 1,450 rpm (b) 25 hp@ 1,450 rpm (c) 34 hp @ 1,200 rpm

```
Hull and Accommodations Data:
Construction - Steel
    Overall length - 70 ft 11-1/2 in. (21.6 m)
     Beam, molded - 19 ft 6 in.(5.9 m)
     Depth, molded - 9 ft. 7-3/4 n. (2.8 m)
     Displacement:
         Light - 100 long tons (102 t)
         Loaded - 122 long tons (124 t)
     Draft:
         Light:
             Forward - 6 ft 2 in. (1.8 m)
             Mean - 6ft 9 in. (2 m)
             Aft - 7 ft 4 in. (2.2 m)
         Loaded:
             Forward - 6 ft 8 in. (2 m)
             Mean - 7 ft. 4-1/2 in. (2.2 m)
             Aft - 8 ft 3 in. (2.5 m)
     Freeboard, mean:
         Light - 2 ft. 11 in. (89 m)
         Loaded - 2 ft. 3 in. (69 cm)
Capacity:
     Fuel - 5,844 g. (22,119 L)
     Potable water - 900 gal. (3407)
     Crew accommodations - 6
Anchors:
    Number - 2
     Type:
         One 300 lb (136 kg) lightweight
         One 200 b (91 kg) ightweight
Anchor chain:
     Number-1
     Type - 75 fathoms (137 m), 5/8 in. (16 mm) wrought ion
Safety Equipment:
     Firefighting equipment:
         One 50 lb (22.7 kg) fied C02 system
         Four 15 lb (6.8 kg) C02extinguishers
         Two 5 b (23 kg) C2 extinguishers
         One 2-1/2 gal. (9.5 L) soda-acid extinguisher
         One fire pump, 500 gl per min. at 100 psi (189i min at 7 kglcm2)
Lifeboat (1) - type - Inflatable, 15-person, NSN 1940-00-204-3894
```



Tug, 600 hp, 100 Ton, Design 3004

TUG, 1200 HORSEPOWER, DESIGN 3006

PURPOSE: To berth and un-berth large vessels and for heavy towing within harbor areas. Secondary functions include general utility uses, fighting, and salvage operations. May perform limited offshore towing between terminals.

TRANSPORTABILITY: Capable of moving overseas destination under its own power.

ADMINISTRATIVE INFORMATION

DESIGNATION - LT NSN - 1925-00-375-3003 LIN - X71046 COST - \$560,389 (May 1992) Type classification - STD-A Specification No. - MIL-T-10862A **PRINCIPAL CHARACTERISTICS** MOBILITY AND ENGINE DATA: Speed: Light - 12.75 knots (23.6 k/hr) Loaded with tow - variable Cruising rage - Light - 3,323 nautical miles (6154 km) Main propulsion engine: Number - 1 Type- diesel Horsepower - 1200 bhp 300 rpm Bollard pull - 27,500 bs (12,485 kg) Fuel consumption - 73 gal. (276 L) per hour Propeller: Number-1 Description - Two designs which vary according to hull numbers: LT1936 through LT1977 and LT2202 - Manganese bronze, 3-blade, 2,060 s (935 kg), 7 ft. 8 in. (2.2 m) diameter, 62 in. (1.5 m) pitch LT2075 through LT2096 - Manganese bronze, 3-blade, 2,485 lbs (1128 kg) 7 ft 8 in. (2.2 m) diameter, 54 in. (1.3 m) pitch Generators, main vessel service: Number - 2 Current- dc Output - 40 kw Volage-120 Engines: Number - 2 Type of drive - diesel Horsepower - Two designed ratings which vary according to engines installed 60 hp @ 1,200 rpm and 80 hp @ 1,200 rpm

Hull and Accommodations Data: **Construction - Steel** Overall length - 107 ft. (32.6 m) Beam, molded - 26 ft. 6 i. (8 m) Depth, molded - 14 ft 10 in. (4.5 m) **Displacement:** Light - 295 long tons (300 0t) Loaded - 390 long tons (396 t) Draft: Light: Forward - 6 ft. 2 in. (1.8 m) Mean-8 ft. 10 in. (2.6m) Aft - 11 ft. 6 in. (3.5 m) Loaded: Forward - 9 ft 5 . (.8 m) Mean - 10 ft. 9-1/2 in. (3.2 m) Aft - 12 ft. 2 in. (3 7 :m) Freeboard, mean: Light - 6 ft. (1.8 m) Loaded - 4 ft. (1.2 m) Capacity: Fuel - 21,46 g. (80,37 L) Potable water - 2356 gal (10431 1) Seawater ballast: Fore peak - 2,903 Aft peak - 5,493 Crew accommodations - 16 Anchors 6): Type: One 300 lb (136 kg) "Danforth" One 800 lb (kg) marine fluked Anchor chains (2): Type - 105 fathoms (192 m), 1 in. (25.4 mm) wrought iron and one 90 ft. (27.5 m) Safety Equipment: Firefighting equipment: One 600 b (272 kg) fixed C02 system consisting of 12 50 lb (22.7 kg) cylinders Four 15 lb (6.8 kg) CO2 extinguishers Two 5 lb (2.3 kg) CO2 extinguishers One fire pump, 300 gal. per pmi. at 100psi (1135 L/min at 7 kgcm2) Lifeboats (2) - Type - Inflatable, 15-person, NSN 1940-00-204-3894





TUG, 200 HORSEPOWER, DESIGN 320

PURPOSE: To move small non-propelled craft in harbors d inland waters. Other functions include general utility uses and firefighting.

TRANSPORTABILITY: Can be deck loaded on a larger vessel for transportation to overseas destination.

ADMINISTRATIVE INFORMATION

Designation - ST NSN- 1925-00375-3001 LIN - X70772 COST - \$75,684 (June 1993) CTA - 50-909 type classification - STD-A Specification No. - MIL-T-10774A

PRINCIPAL CHARACTERISTICS

MOBILITY AND ENGINE DATA:

Speed: Light - 10 knot (185 km/hr) Loaded with tow- variable Cruising range: Light - 702 nautical miles (1300 km) Loaded - Tow rope pull: Speed Pull (knots) (lbs) 0 (O km/hr.) 5450 (2472 kg) 4 (7.4 km/hr.) 4500 (2041 kg) 5 (9.3 km/hr.) 4225 (1916 kg) 6 (11.1 km/hr.) 3800 (1724 kg) 7 (13 km/hr.) 3060 (1388 kg) Main propulsion engine: Number - 1 Type - diesel Horsepower - 200 bhp @ 900 rpm Fuel consumption - 10.25 gal. (38.8 L) per hour Propeller: Number - 1 Description - 44 in. (1.1 m) diameter, 36 i. (92 cm) pitch Generator, min vessel service: Number - 1 Current - dc Output - 2 kw Voltage- 120

Engine: Number - 1 Type of drive - diesel Horsepower - 10 hp 1,200rpm Hull and Accommodations Data: **Construction-Steel** Overall length - 45 ft. 2-1/4 in. (13.8 m) Beam, molded - 12 ft. 9-3/4 in. (3.9 m) Depth, molded - 7 ft 9-3/8 in. (2.3 m) Displacement: Light - 25.2 long tons (25.6 t) Loaded - 28.75 long tons (29.2 t) Draft: Light: Forward - 3 ft. 6 in. (1 m) Mean - 4 ft. 4 in. (1.3 m) Aft - 5 ft. 1 in. (1.5 m) Loaded: Forward - 4 ft. (1.2 m) Mean - 5 ft. (1.5 m) Aft - 6 ft. 2 in. (1.8 m) Freeboard, mean: Light - 3 ft 6 in. (1 m)Loaded - 2 ft. 10 in. (86 cm) Capacity: Fuel - 800 gal. C3028 L) Lube oil - 110 gal. (416 L) Potable water - 50 gal. (189 L) Crew accommodations - space for 4 berths Anchor (1): Type - 85 lb (38.6 kg) "Danforth" Mark II Anchor chain (1): Type - 25 fathoms (45.7 m), 3/8 in. (9.5 mm) BBB (cit9ed ink) Safety Equipment: Firefighting equipment: One 75 lb (34 kg) CO2 cylinder Three 15 lb (6.8 kg) CO2 extinguishers One 5 b (2.3 kg) C2 extinguishers One 2-1/2 gal. (9.5 L) soda-acid extinguisher One fire pump, 50 gal. p min. at 100 psi (189 la min at 7 kgcm2) Lifeboat (1) - Type - 5-person, balsa


Tug, 200 hp, Design 320 (Sheet 1 of 2)





Inboard Profile

Tug, 200 hp, Design 320 (Sheet 2 of 2)

TUG, RIVER, 50 FT, SHALLOW DRAFT DESIGN 3013

PURPOSE: To tow drive-on, drive-off barges.

TRANSPORTABILITY:

ADMINISTRATIVE INFORMATION DESIGNATION-ST NSN - 1925-00-651-5685 LIN - 70772 COST - \$40,100 (June 1993) Type classification - STD-A **PRINCIPAL CHARACTERISTICS** MOBILITY AND ENGINE DATA: Speed - 12 knots Main propulsion engines: Number - 2 Type - diesel Horsepower - 450 shaft Fuel consumption - 10.25 gal. (38.8 L) per hour Propellers: Numbers - 2 Description - Bronze, 38in. (97 c) diameter, 28 in. (71 cm) pitch Generator, main vessel service: Number 1 Current - dc Output - 2 kw Voltage- 120 Engine: Number - 1 Type of drive - diesel Horsepower - 10 hp 1,200 rpm Hull and Accommodations Data: **Construction - Steel** Overall length - 50 ft (15.3 m) Beam, molded - 13 ft. 4 in. (4 m) Depth - 3ft 8 in. (1. m) Capacity: Fuel - 1,280 gal. (4,845 L) Anchor (65 b (29.5 kg)



Tug, River, 50 ft., Shallow Draft, Design 3013

TUG, LARGE, INLAND AND COASTAL - 128 ft.

PURPOSE: This large tug (LT) is used for coastal and ocean towing and docking and undocking operations with large ocean vessels.

TRANSPORTABILITY:

ADMINISTRATIVE INFORMATION

DESIGNATION - LT NSN - 1925-01-247-7 110 LIN - T68330 COST - \$1,250,000 (June 1993) CTA - 50-909 Type classification - Standard 7/13/87 Specification No. - Circular of requirements (COR) Army Large Tug (LT) 20 January 1987 **PRINCIPAL CHARACTERISTICS** MOBILITY AND ENGINE DATA: Speed: Light- 13.5 knot (25 km/hr) Loaded - 12 knots (22 km/hr) Cruising range: Light - 5000 nautical miles (9,265 km) Main propulsion engines: Number - 2 Type - EMID 645F7B Horsepower - 2550 bhp @ 900 rpm Bollard pull - 58 LT Fuel consumption - 168 gal. (636 L) per hour Propellers: Number - 2 Description - Bronze, fixed pitch, 11 ft. (3.4 m) diameter Generators: Number - 2 3408 0-TA-JW Current -ac Output- 275 kw Voltage- 120 Engines: Number - 2 Type of drive - diesel - Caterpillar

```
Hull and Accommodations Data:
Construction -
    Overall length - 128 ft. 4 in. (39 m)
     Beam, molded - 36 ft. (11 m)
    Depth, molded - 10 ft 10 in. (3.3 m)
     Displacement:
         Light - 786 long tons (799 t)
        Loaded - 1057 long tons (1074 t)
     Draft:
        Light:
             Aft - 14 ft. 4 in. .4 m)
         Loaded:
             Aft - 16 ft. 10 in. (.1 m)
     Freeboard, mean:
        Light - 5 ft. 10 in. (1.8 m)
        Loaded - 3 ft. (92 cm)
Capacity:
    Fuel - 68,478 gal. (259,189 L)
    Lube oil - 2495 gal. (9,444 L)
     Sea water balast:
         Aft peak - 21,272 gal. (80,515 L)
     Crew accommodations --5 officers, 15 crew
Anchors ():
     Type - 85 lb (38.6 kg) "Danforth" Mark N
Anchor chains (2)
Safety Equipment:
    Firefighting equipment:
         Aurora 413 2 x 2-1/2 x 9
    Lifeboats
        Number - 2
         Type - 25 man
```



Inland and Coastal Large Tug - 128 ft.

3-71

TUG, ANCHOR HANDLING / TUG SUPPLY VESSEL

PURPOSE: Used as an anchor handling vessel, tug, and supply vessel.

TRANSPORTABILITY:

ADMINISTRATIVE INFORMATION

DESIGNATION -NSN - 1925-01-323-2586 LIN- N/A COST - \$250,000 (June 1993)

PRINCIPAL CHARACTERISTICS

MOBILITY AND ENGINE DATA: Speed: About 15 knots (28 km/hr) Main propulsion engines: Number - 2 Type - 2430 bhp Alpha diesel, 18V 23HV, Horsepower - 5000 bhp @ 2500 rpm



Tug, Anchor Handling / Tug Supply Vessel

Section III. LANDING CRAFT

LANDING CRAFT, MECHANIZED, 73 FT 8 IN., LCM-8, MOD-0

PURPOSE: Transport cargo, troops and vehicles from ship-to-shore, shore-to-shore, or in retrograde movements. May be utilized for lighterage and utility work in harbors. TRANSPORTABILITY: Can be carried to overseas destination as deck cargo aboard large vessels.

ADMINISTRATIVE INFORMATION

DESIGNATION - LCM MARK VIII, MOD 0 NSN- 1905-00-267-1097 LIN - T68330 COST - \$174,650 (May 1992) TA - 50-941 Type classification - STD-A Specification - Navy

PRINCIPAL CHARACTERISTCS

MOBILITY AND ENGINE DATA: Speed: Light - 11 knots (20.4 km/hr) Loaded - 9 knots (16.7 km/hr) Cruising range: Light - 332 nautical miles (615 km) Loaded - 271 nautical miles (502 km) Main propulsion engines: Number - 2, twin bank engines Type - diesel Horsepower - 300 bhp @ 1800 rpm each bank Fuel consumption - 21.5 gal. (81.4 L) per hour Propellers: Number - 2 Description - Manganese bronze, 3-blade, 34 in. (86 cm) diameter, 24 in. (61 cm) pitch Generators, battery charging:

NOTE

Some LCM-8s have 70 amp alternators. All 28.5 vdc generators are be replaced by the alternator. Number - 2 Current - d Output - 500 watts Voltage - 28.5 Type of drive - belt - main engine

```
Hull and Accommodations Data:
Construction- Steel
      Overall length - 73 t. 8 in. (22.5 m)
      Beam, overall - 20 ft. 11-3/4 in. (6.4 m)
      Depth, molded - 9 ft 5 i. (2.9 m)
      Displacement:
              Light - 57.8 long tons (58.7 t)
              Loaded - 111.4 long tons (113.2 t)
      Draft:
              Light:
                    Forward - 3 ft. (92 cm)
                    Mean - 3 ft. 3 in. (1 m)
                    Aft - 3 ft. 6 in. (1.1 m)
              Loaded:
                   Mean - 4 ft. 6 in. (1.4 am)
      Freeboard, mean:
              Light - 6 ft. 1 in. (1.8 m)
              Loaded - 5 ft. 4 in. (1.6 m)
Capacity:
      Fuel - 684 g. (3272 L)
      Cargo - 53.5 long tons (54.4 t)
      Cargo space:
              Length - 42 ft 9 in, (13 m)
              Width - 14 ft. 6 in. .4 m)
              Height - 4 ft. 3 in. (1.4 m)
      Ramp opening - 14 ft. 6 in. (4.4 m)
      Passengers - 200, combat-equipped
      Crew - 5
Anchor:
      Number - 1
      Type - 70 lb (34 kg) "Danforth" Mark IT
Anchor line:
      Number-1
      Type - 75 fathoms 137.2 m), 3 in. (8 cm) circumference nylon
Safety Equipment:
      Firefighting equipment:
              Four 15 lb (6.8 kg) C2 extinguishers
```

LANDING CRAFT, MECHANIZED, 74 FT., LCM-8, MOD-1

PURPOSE: Transport cargo, troops and vehicles from ship-to-shore, shore-to-shore, or in retrograde movement. May be utilized for lighterage and utility work in harbors. TRANSPORTABILITY: Can be carried to overseas destination as deck cargo aboard large vessels.

ADMINISTRATIVE INFORMATION

DESIGNATION - LCM MARK VIII, MOD 1 NSN- 1905-00-935-6057 LIN - T36739 COST - \$162,612 (May 1992) TA - 50-941 Type classification - STD-A Specification - Navy

PRNCIPAL CHARACTERISTICS

MOBILITY AND ENGINE DATA: Speed: Light - 11 knots (20.4 km/hr) Loaded - 9 knots (16.7 km/hr) Cruising range: Light - 332 nautical miles (615 km) Loaded - 271 nautical miles (502 km) Main propulsion engines: Number - 2, twin bank engines Type - diesel Horsepower - 300 bhp @1800 rpm each bank Starting: Two - 24 vdc electric Two hydraulic (3000 psi) Fuel consumption - 21.5 gal. (81.4 L) per hour Propellers: Number - 2 Description - Manganese bronze, 3-blade, 34in (86 cm) diameter, 24 in. (61 cm) pitch Alternators Number - 2 Current - ac rectified to dc Output - 70 amps Voltage - 24 Type of drive - belt - main engine

```
Hull and Accommodations Data:
Construction Steel
      Overall length - 74 ft. (22.6 m)
      Beam, overall - 21 ft. 0-5/8 in. (6.4 m)
      Depth, molded - 9 ft 5 in. (2.8 m)
      Displacement:
              Light - 57.8 long tons(58.7 t)
              Loaded - 111.4 long tons (113.2 t)
      Draft:
              Light:
                    Mean - 4 ft 6 n. (1 m)
              Loaded:
                    Mean - 5 ft 3 in. (1.6 m)
              Freeboard, mean:
                   Light - 6 ft.1 in. (1.8 m)
                    Loaded - 5 ft. 4 in. (1.6 m)
Capacity:
      Fuel - 684 gal. (3272 L)
      Cargo - 53.5 long tons (54.4 t)
      Cargo space:
              Length - 42ft. 9 in. (13 m)
              Width - 14ft. 6 in. (4.4m)
              Height - 4 ft. 3 in. (1.4 m)
      Ramp opening - 14ft. 6 in. (4.4 m)
      Passengers - 200, combat-equipped
      Crew - 5
Anchor:
      Number-1
      Type - 70 b (34 kg) "Danforth" Mark II
Anchor line:
      Number - 1
      Type - 75 fathoms 137.2 m), 3 in. (8 cm) circumference nylon
Safety Equipment:
      Firefighting equipment:
              Four 15 lb (6.8 kg) CO<sub>2</sub> extinguishers
```

LANDING CRAFT, MECHANIZED, 74 FT (22 SSN), LCM-8, MOD-1 (SLEP)

PURPOSE: Transport cargo, troops and vehicles from ship-to-shore, shore-to-shore, or in retrograde movement. May be utilized for lighterage and utility work in harbors. (SLEP) TRANSPORTABILITY: Can be carried to overseas destination as deck cargo aboard large vessels.

ADMINISTATIVE INFORMATION

DESIGNATION - LCM MARK VIII, MOD 1 NSN- 1905-01-284-247 COST - \$162,612 (May 1992) TA - 50-941 Type classification - STD-A Specification - Navy

PRINCIPAL CHARACTERISTICS

MOBILITY AND ENGINE DATA: Speed: Loaded - 9 knots (16.7 km/hr) Cruising range: Loaded - 271 nautical miles (502 km) Main propulsion engines: Number - 2 Type - diesel, 2 cycle, (V127 1) Horsepower - 400 shaft horsepower @ 2100 rpm each engine Starting: Two - 24 vdc electric Two hydraulic (3000 psi) Fuel consumption - 26 gal. (98 L) per hour Propellers: Number - 2 Description - Manganese bronze, 3-blade, 34 in. (86 cm) diameter, 24 in. (61 cm) pitch Alternators Number - 2 Current - ac rectified to dc Output - 70 amps Voltage2-24 Type of drive - belt - main engine

Hull and Accommodations Data: **Construction - Steel** Overall length - 74 ft. (22.6 m) Beam, overall - 21 ft. 0-5/8:in. (6.4 m) Depth, molded - 9 ft 5 in. (2.8m) Displacement: Light - 58.8 long tons (59.8 t) Loaded - 116 long tons (118 t) Draft: Loaded: Mean - 4 ft. 6 in. (1.4 m) Freeboard, mean: Loaded - 4 ft. 10 in. (1.5 m) Capacity: Fuel - 684 g. (3272 L) Cargo - 53.5 long tons (54.4 t) Cargo space: Length - 42 ft. 9 in, (13 m) Width - 14 ft. 6 in. (4.4 m) Height - 4 ft. 3 in. (1.4 m) Ramp opening - 14 ft. 6 in. (4.4 m) Passengers - 200, combat-equipped Crew-6 Anchor: Number - 1 Type - 70 lb (34 kg) "Danforth" Mark II Anchor line: Number-1 Type - 75 fathoms 137.2 m), 3 in (8 cm) circumference nylon Safety Equipment: Firefighting equipment: Four 15 lb (6.8 kg) CO₂ extinguishers



Landing Craft, Mechanized, 74 ft., LCM-8 (Sheet 1 of 2)



LANDING CRAFT, UTILITY, 135 FT. (41 M), LCU-1667 & 1671 CLASS

PURPOSE: To transport cargo, troops and vehicles from ship-to-shore, shore-to-shore, or in retrograde movements. May be utilized for lighterage and utility work in harbors.

TRANSPORTABILITY: Can be deck-loaded on LS, commercial bulk carriers, heavy lift ships, or carried in the well deck of an LSD. Under ideal conditions, it can operate under its own power for limited distances.

ADMINISTRATIVE INFORMATION

DESIGNATION - LCU 1600 NSN - LCU 1667 Class - 1905-00-168-5764 LCU 1671 Class - 1905-01-009-1056 LIN - L36876 COST - LCU 1667 Class - \$1,390,625 (June 1993) - LCU 1671 Class - \$1,30,000 (June 1993) CTA - 50-909 Type classification - STD-A Specification - Navy

PRINCIPAL CHARACTERISTICS

MOBILITY AND ENGINE DATA: Speed: Light - 11 knots (20.4 km/hr) Loaded - 11 knots (20.4 km/hr) Cruising range: Light - 1200 nautical miles (2222 km) Loaded - 1200 nautical miles (2222 km) Main propulsion engines: Number - 2 Type - 2 cycle diesel, (7122-7000) (12V71) Horsepower - 425 shaft horsepower @ 2300 rpm (each engine) Fuel consumption - 26 gal. (98.4 L) per hour Propellers: Number - 2 - One right-hand and one left-hand Description - Manganese bronze, 4-blade, 48 in. (1.2 m) diameter, 42 in. (1 m) pitch, 395 lbs. (179 kg) Generators: Number - 2 Current - ac Output - 40 kw Voltage - 420C25 V Type drive - diesel (1033-7005) Horsepower - 86 @ 1800 rpm

Hull and Accommodations Data: **Construction - Steel** Overall length - 135 ft. 1-5/16 in. (41.2 m) Length between perpendiculars - 134t. (4.8 m) Beam, molded - 29 ft. 9-1/8 in. .1 m) Depth, molded to vehicle deck (No camber, no sheer) - 8 ft (2.4 m) Displacement: Light- 204.7 long tons (207.9t Loaded - 390 long tons (396.2 t) Landing condition - 375.7 long tons (381.7 t) Draft: Light: (Above bottom of keel at perpendiculars) Forward - 3 ft. 6 in. (L1.1 m) Mean - 4 ft. 6 i. (1.4 m) Aft - 5 ft. 6 in. (1.7 m) Loaded: (Above bottom of keel at perpendiculars) Forward - 3 ft. 11-3/4 in. (1.2 m) Mean - 6 ft. 7-12 in. (2 m) Aft - 6 ft. 7-1/2 in. (2 m) Capacity: Fuel - (95% full) 3290ga. (12,453 L) Potable water - 3598 ga. (13,618 L) Lube oil - 199 gal. (753 L) Sewage holding tank - 500 ga. (1893 L) Cargo - Bulk - 184 long tons (187 t) Cargo space: Length - 105 ft. (32 m) Width - (at narrowest point) 17 ft. (5.1 m) Ramp opening: Bow - 15 ft. 1 in. (4.6 m) Stern gate - 19 ft. (5.8 m) Crew: Enlisted men - 12 Officers - 2 Anchors: Number - 2 (One) spare) Type - 1500 lb (681 kg) "Danforth" stern Anchor cable: Number-1 Type- 150 fathoms (274.3 m), 1-1/4 in. (32 cm), 6ft. X 37 ft. (1.8 m x 113 m) improved plow steel

Anchor winch: Number - 1 Winch speed range - 9 ft. per minute @ 35,000 lbs. (4,830 m/kg) torque Type drive - diesel thru torque converter Engine - 2 cycle diesel (1044-7000) Horsepower - 115 @ 1800 rpm Safety Equipment: Firefighting equipment: Twelve 2-34 lb (1.2 kg) portable dry chemical type For 20 lb (9.1 kg) portable dry chemical type Fixed Halon system, (6 lbs. (31.3 kg) p bottle): fwd engine room - 2 aft engine room - 2 flammable liquid store room - 1 Foam liquid in cans - 12 Portable gasoline engine driven pump - 1 Fire pump, electric driven (440 vac, 30 hp) 125 psi (8.8 kg/cm²) discharge - 2 Liferaft, inflatable, 15-man - 2

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3-85
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Landing Craft, Utility, 135 ft., LCU-1667 & -1671 Class

LANDING CRAFT, UTILITY, 174 FT (56 M), LCU-2000 CLASS

PURPOSE: The LCU is designed to transport cargo from ships off-shore to shore and to transport cargo to areas that cannot be reached by ocean go vessels. The LCU can carry rolling stock (trucks, tanks, and other vehicles) and dry cargo. The vessel can operate in coastal waters and on the open ocean. It can beach and retract itself on remote coastlines and undeveloped port areas. Because of its shallow draft, the LCU can carry cargo from deep drafted ships to shore in ports or areas too shallow for larger ships. The LCU is also capable of deploying overseas under its own power.

TRANSPORTABILITY: Can be deck-loaded on LS, commercial bulk carriers, heavy lift ships, or carried in the well deck of an LSD. Can be deployed to overseas destinations under its own power.

ADMINISTRATIVE INFORMATION

DESIGNATION - LCU 2000 NSN- 1905-01-154-1191 LIN - L36989 COST - \$5,000,000 (May 1992) CTA - 50-909 Type classification - STD-A Specification - Navy

PRINCIPAL CHARACTERISTICS

MOBILITY AND ENGINE DATA: Speed: Light - 12 knots (km/hr) Loaded - 10 knots (km/hr) Cruising range - 4500 nautical miles (krn) Main propulsion engines: Number - 2 Type - turbo charged diesel, Cummins V16 Horsepower - 1250 (each engine) Fuel consumption - 26 gal. (98.4 L) per hour Propellers: Number - 2 Generators: Number - 3 Current - 60 Hz Output - 250 kw (2), and 40kw (1) Voltage - 240 Vac Type drive - diesel engine driven

Hull and Accommodations Data: **Construction - Steel** Overall length - 174 ft. (53 m) Beam, - 42 ft. (12.8 m) Displacement: Light - 575 long tons (584 t) Loaded - 1,087 long tons (1,104 t) Draft: Mean - 8 t. (2.4 m) Loaded - 8.85 ft. (2.7 m) Capacity: Fuel - 92244 gal. (349,144 L) Potable water - 4,618 gal. (17,479 L) Lube oil - 444 gal. (1681 L) Cargo - Bulk - 350 short tons (356 t) Cargo space: Length - 100 ft. (30.5 m) Width - 38 ft. (11.6 m) Ramp opening: Bow - 16 ft. (4.9 m) wide by 22 ft. (6.7 m) long Crew: Enlisted men - 11 Officers - 2 Anchors - 3 Type - 2000 lb (kg) "Danforth" (1) and 1700 lb (kg) "Danforth" (2) Anchor cables - 3 Type - 6 - 7 shot each Anchor winch - 3 Type drive - elect. drive/hydraulic operated Safety Equipment: Firefighing equipment: Fire pumps - 3 - select (2) and diesel driven (1) Fire stations (hoses water/foam)- 3 Fixed Halon system, (lbs. (kg) per bottle): engine room - 1 paint locker - 1 Rescue equipment: Rescue/work boat - 1 Liferaft, inflatable, 15-man - 1



Landing Craft, Utility 174 ft., LCU-2000 Class

LOGISTIC SUPPORT VESSEL (LSV)

PURPOSE: The LCU is designed transport DRY cargo in ocean, coastal, and inland waters. TRANSPORTABILITY: Can be deployed to overseas destinations under its own power.

ADMINISTRATIVE INFORMATION

DESIGNATION - LSV NSN - 1915-01-153-8801 LIN - V00426 COST - \$10,000,000 (June 1993) CTA - 50-909 Type classification - STD-A Specification - ARMY (NDI) PRINCIPAL CHARACTERÍSTICS MOBILITY AND ENGINE DATA: Speed: Light - 11.6 knot (249 km/hr) Loaded - 12 knots (22 km/hr) Cruising range: Design - 5500 nautical miles (10,192 km) Maximum - 8,350 nautical miles (15,473 kin) Main propulsion engines: Number- 2 Type - V16 (DTA) diesel engines(EMD) 16-645E6 Propellers: Number - 2 Generators (Ship Service): Number - 2 Current - 60 Hz Output - 250 kw Voltage - 440 Vac Type drive - diesel engine driven Generators, Emergency: Number-1 Current - 60 Hz, 3 phase Output - 90 kw Voltage - 440 Vac Type drive - diesel engine driven

Hull and Accommodations Data: **Construction - Steel** Overall length - 272.75 ft. (83.2 m) Length between perpendiculars - 256 ft. (78 m) Beam, molded - 60 ft. (18.3 m) Depth, molded to vehicle deck 16 ft. 6 in. (5 m) Displacement - 4,199 long tons (4,266 t) Draft: Light: Mean - 5.75 ft (1.75 m) Loaded: Mean - 12 ft. (3.7 m) Capacity: Fuel - 167,680 gal. (634,669 L) Potable water - 33,000 gal. (124,905 L) Cargo - Bulk - 2000 short tons (2032 t) Cargo space - 10,684 sq. ft. (994 sq. m) Ramp opening: Bow - 26 ft. (.9 m) wide Crew: Enlisted men - 23 Officers - 6 Anchors - 3 Type - 4,369 lb (kg) "Danforth" stem Anchor cables - 3 Type - drum with 1200 ft. wire rope (stem) Anchor winch - 3 Type drive - hydraulically powered Safety Equipment: Firefighting equipment: Fire pumps, electric driven - 2; portable gasoline engine driven pumps - 2 Fire stations (hoses water/foam) - 3 Fixed Halon system, (lbs. (kg) per bottle): gen. room - 1; fwd engine room - 1; aft engine room - 1 bow thruster room - 1; flammable liquid storeroom - 1 Foam quid/water fire stations - 5 Rescue equipment: Rescue/work boat - 1

Liferaft, inflatable, 25-man - 4



Logistics Support Vessel (LSV)

Section IV. AMPHIBIOUS LIGHTERS

Lighter, Amphibious, Self-propelled, Diesel, 60-Ton, LARC-LX, Design 2303

PURPOSE: To transport wheeled and tacked vehicles and general cargo from ship to beach and inland transfer points.

TRANSPORTABILITY: Can be deck-loaded on a larger vessel or carried in the well deck of an LSD for transportation to overseas destinations.

ADNMINISTRATIVE INFORMATION

DESIGNATION - LARC NSN - 1930-00-392-2981 LIN - L67508 COST - \$390, 000 (June 1993) CTA - 50-909 Type classification - STD-A Specification - MIL-L-58017

PRINCIPAL CHARACTERISTICS

MOBILITY AND ENGINE DATA:

Land Operation:

Forward speed, empty - 15.2 miles/hr (24.5 km/hr) 60-ton (61 t) load - 14 miles/hr (22.5 km/hr) 100-ton (101.6 t) load - 12.75 miles/hr (20.5 km/hr) Reverse speed - 60-ton (61 t) load - 5 miles/hr (8 km/hr)

Water Operation:

Forward speed, empty - 6.52 knots (12.1 km/hr) 60-ton (61 t) load - 6.08 knots (11.3 km/hr) 100-ton (101.6 t) load - 5.65 knots (10.5 km/hr)

Cruising range with 60-ton (61 t) load: Land - 150 statute miles (241.4 km) Water - 75 nautical miles (138.9 km)

Gradability - 40 percent

Turing radius (on land) (minimum) - 75 ft. (22.8 m)

Ground clearance, with 60-ton (61 t) load: To bottom plating - 2 ft. 11 in. (89 cm) To base of wheel column - 2 ft. 1/2 in. (62.2 cm)

Tires (4):

Weight - 3000 lbs. (1362 kg) each Type - tubeless, 48 ply, nylon 36.00 in. x 41 in. (91.4A cm x 1 m) Diameter - 9.5 ft. (2.8 m)

Freeboard:

Light: Forward - 7 ft. (2.1 m) Aft - 5ft. 9 in. (1.7m)

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Loaded - 60-ton (61 t):
        Forward - 5 ft. (1.5 m)
       Aft - 4 ft. 6 in. (1.3 m)
Capacity:
    Fuel - 600 gal. (2271 L)
    Hydraulic oil - 300 gal. (1135.5 L)
    Lube oil - 60 g. (227 L)
    Air, main and start - 21.4 cu. ft. (total) 150 psi (.6 cu. m (total) 10.5 kg2/m)
    Cargo:
        Normal - 60 short tons (54.4 t)
        Emergency - 100 short tons (90.7 t)
    Personnel:
        Passengers:
           Normal-125
            Emergency - 200
        Crew - 4
Cargo space:
    Length (frame 3 to frame 14, plus 1 ft. 3/8 in. (31.4 cm)) - 37 ft. 5/8 in. (11.2 m)
    Width:
        Between battens - 13 ft. 8 in. (4.1 m)
        Without battens - 14 ft. (4.2 m)
    Height:
        Forward - 6 ft. 4 in. (19 m)
        Aft - 4 ft. 6-1/2 in. (1.3 m)
    Cubage (to deck level) - approximately 2,800 cu. ft. (78.4 cu. m)
Ramp opening, width - 14.5 ft. (4.3 m)
Anchor:
    Hulls 5 through 18 - 70 lb (31.7 kg) "Danforth"
   Hulls 10 through 48 - 70 lb (31.7 kg) "Danforth"
Anchor line (1):
    Type - 380 ft. (115.8 m) of 5/8 in. (16 mm) wire
Anchor winch (1):
   Line pull - 23,000 lbs. (10,442 kg)
Safety Equipment:
    Firefighting equipment:
        Two 15 b (6.8 kg) CO2 extinguishers
        One 5 lb (2.3 kg) CO2 extinguisher
    Liferaft (1):
        Type - 7 person, inflatable
Wheels - four, each with independent drive
    Weight of wheel and rim assembly - 2,675 lbs. (1,214 kg)
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Wheel track (front and re) - 23.5 ft. (7.1 m) Wheelbase - 28.5 ft. (8.6 m) Starting - power steering all wheels, selective front and rear Main propulsion engines (4): Type - diesel Horsepower - 165 hp @ 2,100 rpm each Fuel consumption - 38 gal. (143 L) per hour Propellers (2): Description - Manganese bronze, 4 blade, 48 in. (1.2 m) diameter, 30 in. (76.2 cm) pitch Generators (2): Current - dc Windings - shunt Volts - 24 Amps - 40 Rotation - clockwise Type of dive - bet Hull and Accommodations Data: **Construction - Steel** Lenath: Overall - 62 ft. 6-11/16 in. (19 m) Waterline with 60 ton load - 57 ft. 7 in. (17.5 m) Width: Overall - 26 ft. 7 in. (8.1 m) Waterline - 25 ft. 9 in. (7.8 m) Height: Overall - 19 ft. 5 in. (5.9 m) Reduced for shipping - 15 ft. 4 in. (4.6 m) Weight: Dry - 194,000 lbs. (88,076 kg) Curb - 197,000 lbs. (89,438 kg) Displacement, light - 87,956 long tons (89.4 t) Draft (to bottom of wheels): Light: Forward - 6 ft. 2 in. (1.8 m) Mean - 6 ft. 8 in. (2 m) Aft - 7 ft. 5 in. (2.2 m) Loaded - 60 tons (61 t): Forward - 8 ft. 2 in. (2.5 m) Mean - 8 ft. 5 in. (2.5 m) Aft -8 ft.8 in. (2.6 m)



Lighter, Amphibious, Self-propelled, Diesel, 60Ton, LARLX, Design 03

Section V. CAUSEWAY SYSTEMS

ROLL-ON / ROLL-OFF DISCHARGE FACILITY (RO/RO)

PURPOSE: The RO/RO Discharge Platform Assembly is comprised of a floating platform, one platform fendering system, and one off-loading ramp. The RO/RO platform provides a means of off loading rolling stock from container shipping and to operate in a back-loading operation. The transportable ramp interfaces with the container ships and the platform. Two Side Loadable Warping Tugs are required to place and retrieve anchors.

TRANSPORTABILITY: Can be carried to overseas destinations assembled deck cargo. ADMINISTRATIVE INFORMATION

DESIGNATION - RO-RO NSN - 1945-01-219-2109 LIN - C14572 COST - \$1,900,000 (June 1993) Type classification - STD-A

PRINCIPAL CHARACTERI TICS

Construction - Steel

Causeway Section, Intermediate Number- 6 Length - 80 ft. (24.4 m) Width - 24 ft.(7.3 m) Depth - 4ft. (1.4im)

Causeway, Combination Beach End and Sea End Number - 1 Length - 85 ft. (26 m) Width - 24 ft. (7.3 m) Depth - 4.5 ft. (1.4 m)

Ramp, Calm Water Number - 1 Length - 120 ft. (37 m)

RO/RO to Ship Fendering System Number- 1

Generator Sets - (2): Type - Diesel (MIL-STD-G-5289/2) Output - 10 kw

Safety Equipment: Firefighting equipment: One 15 lb. CO2 fire extinguisher Lifeboat: Number - 1 Capacity - 5 man, Zodiak, Mk 1GT Outboard motor - 15 hp, OMC



Roll On / Roll Off Discharge Facility (RO/RO
FLOATING CAUSEWAY SYSTEM

PURPOSE: Provides an in-the-water temporary pier to which Army Lighterage may directly discharge rolling stock in undeveloped beach areas. Used in conjunction with SLWT.

TRANSPORTABILITY: ISO compatible and certified for air delivery. ADMINISTRATIVE INFORMATION DESIGNATION - FC NSN - 1945-01-218-7268 LIN - C14504 COST - \$3,000,000 (June 1993) Type classification - STD-B

PRINCIPAL CHARACTERISTICS

Construction - Seel Length, overall - 1530 ft. (467 m) Beam, molded - 24 ft. (7.3 m) Depth, molded - 4.5 ft. (1.4 m)

Intermediate Sections:

Number - 15 Length - 80 ft. (24.4 m) Width - 24 ft. (7.3 m) Depth - 4.5 ft. (1.4 m)

Combination Beach End and Sea End Sections:

Number - 1 Length - 85 ft. 6 m) Width - 24 ft.. (7.3 m) Depth - 4.5 ft. (1.4 m)

On-shore Mooring System:

On-shore Mooring Leg consists of the following components:

4 ea.	Snatch Block
4 ea.	1" Master Link
16 ea.	Navmoor Anchor, 1000 lb.
4 ea.	Grip-hoist
8 ea.	15' by 5/8" Wire Rope
4 ea.	10' by 5/8" Wire Rope
12 ea.	5' by 5/8" We Rope
16 ea.	1-1/4" by 5" ID Ring
32 ea.	1/2" Connecting Link
16 ea.	1/2" by 16' Link Chain
36 ea.	1" Anchor Shackle, Bolt Type

Off-shore Mooring Leg consists of the following components:

48 ea.	1" Anchor Shackle, Bolt Type
192 ea.	3" Detachable Connecting Link
192 ea.	1" by 10' Stud Link Chain
144 ea.	24 "Buoy
576 ea	15' by I-1/4" Wire Rope
288 ea.	150' by 1-1/4" Wire Rope
1632 ea.	1-1/2" Anchor Shackle, Bolt Type
24 ea.	Navmoor Anchor, 2400 lb.





Floating Causeway System

MODULAR CAUSEWAY SECTION

PURPOSE: Provides an in-the-water temporary pier to which Army Lighterage may directly discharge rolling stock in undeveloped beach areas. Used in conjunction with SLWT.

TRANSPORTABILITY: ISO compatible and certified for air delivery.

ADMINISTRATIVE INFORMATION

DESIGNATION - MCS NSN - 1945-01-276-3644 LIN- N/A COST - \$318,920 (June 1993) Type classification - STD-B

PRINCIPAL CHARACTERISTICS

Hull and accommodations data Construction - Steel Length, overall - 80 ft. (24.4 m) Beam, molded - 24 ft. (7.3 m) Depth, molded - 4.5 ft. (1.4 m)



Modular Causeway Section

SIDE LOADABLE WARPING TUG (SLWT)

PURPOSE: The Side Loadable Warping Tug (SLWT) consists of two each complete waterjet propulsion systems (one each port and one each starboard propulsion modules with a center service module. The propulsion and service modules e connected to a pontoon structure ten units long by three units wide and is equipped with a deck mounted winch, an "A" frame and a set anchor. The SLWT will perform near shore amphibious landing operations. It will set and remove anchors, position and tender causeway and associated equipment.

TRANSPOR TABILITY: Can be deck-loaded on larger vessels for transportation to oversee destinations.

ADMINISTRATIVE INFORMATION

DESIGNATION - SLWT NSN - 1945-01-218-4669 LIN - W41707 COST - \$1,200,000 (June 1993) Type classification - STD-A

PRINCIAL CHARACTERISTICS

Hull and accommodations data **Construction - Steel** Length, overall - 85 ft. (26 m) Beam, molded - 21 ft. (6.4 m) Depth, molded - 5 ft. (1.5 m) Weight- 205,000 lbs. (93,070 kg) Crew - 6 Main propulsion engine: Number -2 Type - GM8V71TI diesel Horsepower - 450 Fuel consumption - 23 gal. per hour Propulsion unit: Number- 2 Type - Hydrojet 30,000 gpm Capacity: Fuel - 600 gal. 2,271 L) Cruising range - 10 hours @ 2100 rpm. Firefighting equipment - Three 50 lb. (22.7 kg) CO2 modules



Side Lodable Warping Tug (SLWT)

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APPENDIX A REFERENCES

1. Army Regulations (AR) AR 55-19 AR 56-9 AR 310-25 AR 310-50 AR 715-15 AR 750-1	Marine Casualties Water Craft Dictionary of United States Army Terms Authorized Abbreviations and Brevity Codes Implementing Procedures for Army Single Department Procurement Assignments Maintenance Concepts
2. Field Manuals (FM) FM 429-39 FM 55-15	Marine Equipment Maintenance in the Army in the Field Transportation Reference Data
3. Technical Manuals (TM) DA PAM 738-750 TM 5-210 TM 5-360 TM 43-0139 TM 55-2000-200-L TM 55-375 TM 55-501 TM 55-503 TM 55-509 TM 55-510 TM 55-511 TM 746-186	The Army Maintenance Management System Military Floating Bridge Equipment Port Construction and Rehabilitation Painting Instructions for Army Mate6il List of Applicable Publications (LOAP) US Army Watercraft and Amphibians Excluding Communications and Electronic Equipment Military Diving Marine Crewman's Handbook Marine Salvage and Hull Repair Marine Engineman's Handbook Amphibious Lighter Operator's Handbook Operation of Floating Cranes Procedures for Rapid Deployment, Redeployment, and Retrograde for Floating Equipment
	LCM 8
TM 55-1905-202-12 TM 55-1905-217-12	Operation and Maintenance of: LCM (8), MOD-O, Landing Craft, Mechanized, Diesel, Steel, 69 feet, Design LCM (8), MOD-O, NSN 1905-00-267-1097 Operation and Maintenanœ of: LCM (8), MOD-1, Landing Craft, Mechanized, Diesel, Steel, 69 feet, Design LCM (8), MOD-1, NSN 1905-00-935-6057

Landing Craft Utility 1600 Class (LCU-1600)

LO 55-1905-219-12 TM 55-1905-219-10-HR TM 55-1905-219-14-1
TM 55-1905-219-14-2 TM 55-1905-219-14-3
TM I55-1905-219-14-4
TM 55-1905-219-14-5
TM 55-1905-219-14-6
TM 55-1905-219-14-7
TM 55-1905-219-14-8
TM 55-1905-219-14-9
TM 55-1905-219-14-10
TM 55-1905-219-14-11
TM 55-1905-219-14-12
MWO 55-1905-219-50-1
MWO 55-1905-219-55-1

Lubrication Order Hand Receipt Operator's, Organizational, Direct Support, and General Support Maintenance Manual Operator's Mint., Chapter 2 (Continued) Unit Maint., Chapter 3 Unit Maint., Chapter 3 (Continued) Unit Maint., Chapter 3 (Continued) Unit Mint., Chapter 3 (Continued) Unit Maint., Chapter 3 (Continued) Chapter 4 Chapter 4 (Continued) Chapter 5 DS Maint. Chapter 5 DS Mint. (Continued) and Chapter 6 GS Mint. Appendix A thru F and Index Misc. Upgrade/Modernization Communications, Electronics, and Navigation (CEN)

Landing Craft Utility 1600 Class (LCU-600)

LO 55-1905-220-12 TM 55-1905-220-10-HR TM 55-1905-220-14-1 TM 55-1905-220-14-2 TM 55-1905-220-14-3 TM 55-1905-220-14-4 TM 55-1905-220-14-5 TM 55-1905-220-14-6 TM 55-1905-220-14-7 TM 55-1905-220-14-8 TM 55-1905-220-14-9 TM 55-1905-220-14-10 TM 55-1905-220-14-11 TM 55-1905-220-14-12 MWO 55-1905-220-50-1 MWO 55-1905-220-55-1 Lubrication Order Hand Receipt Operator's, Organizational, Direct Support, and General Support Maintenance Manual Operator's Maint., Chapter 2 (Continued) Unit Maint., Chapter 3 Unit Maint., Chapter 3 (Continued) Chapter 4 Chapter 4 (Continued) Chapter 5 DS Maint Chapter 5 DS Maint. (Continued) and Chapter 6 GS Mint. Appendix A thru F and Index Misc. Upgrade/Modernization Communications, Electronics, and Navigation (CEN)

Landing Craft Utility 2000 Class (LCU-2000)

LO 55-1905-223-12 TM 55-1905-223-SDC TM 55-1905-223-10 (part 1) TM 55-1905-223-10 (part 2) TM 55-1905-223-24-1 TM 55-1905-223-24-2 TM 55-1905-223-24-3 TM 55-1905-223-24-4 TM 55-1905-223-24-5 TM 55-1905-223-24-6 TM 55-1905-223-24-7 TM 55-1905-223-24-8 TM 55-1905-223-24-9 TM 55-1905-223-24-10 TM 55-1905-223-24-11 TM 55-1905-223-24-12 TM 55-1905-223-24-13 TM 55-1905-223-24-14 TM 55-1905-223-24-15 TM 55-1905-223-24-16 TM 55-1905-223-24-17 TM 55-1905-223-24-18-1 TM 55-1905-223-24-18-2 TM 55-1905-223-24P-1 TM 55-1905-223-24P-2 TM 55-1905-223-24P-3 TM 55-1905-223-24P-4

LO 55-1915-200-12 TM 55-1915-200-SDC TM 55-1915-200-10 TM 55-1915-200-24&P-1 TM 55-1915-200-24&P-2 TM 55-1915-201-24 TM 55-1915-201-24P TM 55-1915-202-24&P TM 55-1915-203-24-1 TM 55-1915-203-24-2 TM 55-1915-203-24P Lubrication Order Shipboard Damage Control Operator's Manual **Operator's Manual** Main Propulsion Engine Min Reduction Gear Ship's Service Generator **Emergency Generator Set Bowthruster Engine** Bowthruster Wateriet Reverse Osmosis Watermaker Nr Compressor Steering Gear System Bow Ramp Assembly Marine Sanitation System Fire Pump Subsystem **Bilge/Ballast Pump** Gyro and Magnetic Compass Systems Bow Anchor Windlass Subsystem Stern Anchor Winch Environmental Control Subsystem Basic Craft (Part I) - Unit Maintenance Basic Craft (Part II) - DS & GS Maint. Repair Parts and Special Tools List - RPSTL Repair Parts and Special Tools List - RPSTL Repair Parts and Special Tools List - RPSTL Repair Parts and Special Tools List - RPSTL

Loagistics Support Vessel (LSV)

Lubrication Order Shipboard Damage Control Operator's Manual Repair Parts and Special Tools List (RPSTL) Repair Parts and Special Tools List (RPSTL) Main Engine, Model Number 16-645E6 Main Engine, Model Number 16-645E6- RPSTL Reverse Reduction Gearbox, Model No. WAV 630-2240 Generator Set Engine, 250 KW, Model No. 3406-B Generator Set Engine, 250 KW, Model No. 3406-B Generator Set Engine, 250 KW, Model No. 3406-B-RPSTL

TM 55-1915-204-24 TM 55-1915-204-24P TM 55-1915-205-24 TM 55-1915-205-24P TM 55-1915-206-24&P TM 55-1915-207-24&P TM 55-1915-208-24&P TM 55-1915-209-24&P TM 55-1915-210-24&P TM 55-1915-211-24&P TM 55-1915-212-24&P TM 55-1915-213-24&P TM 55-1915-214-24&P TM 55-1915-215-24&P TM 55-1915-216-24&P BF/411 TM 55-1915-217-24&P TM 55-1915-218-24&P TM 55-1915-219-24&P TM 55-1915-220-24&P TM 55-1915-221-24&P TM 55-1915-222-24&P TM 55-1915-223-24&P TM 55-1915-224-24&P TM 55-1915-225-24&P TM 55-1925-202-12

TM 55-1925-204-12

TM 55-1925-205-12

Generator Set Engine, 90 KW, Model No. 3304-B Generator Set Engine, 90 KW, Model No. 3304-B - RPSTL Bow Thruster Engine Set, Model No. 3306-B Bow Thruster Engine Set, Model No. 3306-B- RPSTL Bow Thruster, Model No. S-152-L Water Purification System, Model No. SW-1000 Series IV Environment Control System Compressed Air System, Model No. QR-25-350 Electro-Hydraulic Steering System Bow Anchor Windlass and Bow Ramp Winch System, Model No. FCWH-6 Stern Anchor Winch and Stern Ramp Winch System (Jigger), Model No. HAW-19.0 **Magnetic Compass** Marine Sanitation Plant, P/N RF-1500-FP-CBPN-D Fire Pump System, Model No. 344A-BF Bilge/Ballast Pump System, Model No. 344A-1

Gyrocompass, Model No. MARK 27, MOD 1 Ship Stores Refrigeration Transmission Unit and Power Transfer Units, Model No. MK 37, MOD E Gyro-Pilot, Model No. SRP 680 Compass Repeaters, Model No. 1976158 Centralized Control and Monitoring System Commissary Equipment Lube Oil/Fuel Oil Purifier, Model No. MAB103B-24 Fire Fighting System, Model No. HALON 1301

65 Foot Tug

Organizational Maintenance Manual: Tug, Harbor Diesel, 600 HP Steel, 65-fot, Design 3004

100 Foot Tug

Operator and Organizational Maintenance Manual: Tug, Harbor, Diesel, 1,200 HP Steel, 100-Foot, Design 3006, Hull Number LT1936 through LT1977 and LT2202 Organizational Maintenance Manual: Tug, Harbor Diesel, 1,200 HP Steel, 100-Foot, Design 3006, Hull Numbers LT2075 through LT2096

Large Tug (L)

LO 55-1925-207-12 TM 55-1925-207-SDC TM 55-1925-207-10-1 TM 55-1925-207-10-2 TM 55-1925-207-24&P-1 TM 55-1925-207-24&P-2 TM 55-1925-208-24 TM 55-1925-208-24P TM 55-1925-209-24-1 TM 55-1925-209-24-2 TM 55-1925-209-24P TM 55-1925-210-24 TM 55-1925-210-24P TM 55-1925-211-24 TM 55-1925-211-24P TM 55-1925-212-24&P TM 55-1925-213-24&P TM 55-1925-214-24&P TM 55-1925-215-24&P TM 55-1925-216-24&P TM 55-1925-217-24&P TM 55-1925-218-24&P TM 55-1925-219-24&P TM 55-1925-220-24&P TM 55-1925-221-24&P TM 55-1925-222-24&P TM 55-1925-223-24&P TM 55-1925-224-24&PF TM 55-1925-225-24&P TM 55-1925-226-24&P TM 55-1925-227-24&P TM 55-1925-228-24&P TM 55-1925-229-24&P-1 TM 55-1925-2 29-24&P-2 TM 55-1925-230-24&P TM 55-1925-231-24&P TM 55-1925-232-24&P TM 55-1925-233-24&P TM 55-1925-234-24&P

Lubrication Order Shipboard Damage Control **Operator Manual Operator's Manual** Repair Parts and Special Tools List (RPSTL) Repair Parts and Special Tools list (RPST) Min Propulsion Engine Main Propulsion Engine - RPSTL Ships Service Generator Ship Service Generator Ships Service Generator - RPSTL **Emergency Generator Set Emergency Generator Set - RPSTL** Pump Drive Engine Pump Drive Engine - RPSTL **Bow Thruster Engine** Lubrication Oil Purification Bow Thruster Steering Gear System Pumps Reverse Osmosis Water Maker Fuel Oil Coalescer Maine Sanitation System **Oil Water Separator** Air Compressor **Propulsion Controls** Min Reduction Gear **Environmental Control Subsystem** Engine Room Monitoring System Commissary Equipment Fighting System Propulsion Shaft Couplings, Brakes, and Seals Deck Machinery and Hydraulic System Deck Machinery and Hydraulic System Cathodic Protection System **Refrigeration Machinery** Life Raft/Work Boat Laundry Equipment Intercommunications

Deck or Liquid Cargo Barge

TM 55-1930-202-12	Operator and Organizational Mainterance Manual: Barge, Deck or Liquid Cargo, Non-Propelled, Steel, 578-Ton or 4,160 BBL, 120-Foot, Deign 231B
TM 55-1930-203-10	LARC-LX Operator's Manual: Lighter, Amphibious (LARC-LX), Self-Propelled, Diesel, Steel, 60-Ton, 61-Foot, Design 2303, Hulls 5 through 60, NSN 1930-00-392-2981 60 Ton Crane
TM 55-1935-201-12	Operation and Organizational Maintenance Manual: Crane, Floating, Revolving, 60-Ton Capacity, Design 413 and 413D Picket Boat
TM 55-1940-201-12	Operator and Organizational Maintenance Marual: Boat, Picket, Design 4003, Hull Numbers J3741 through J3805
4. Technical Bulletins (TB)	
TB 5-360-1	Self-Elevating Barge
TB 5-4200-200-10	Hand Potable Fire Extinguishers Approved for Army Users
TB 34-9-62	Barge, Deck Cargo, Non-propelled, Steel, Sectionalized, Nesting, 81-Foot, Design 7001
TB 740-97-4	Preservation of Vessels for Storage
TB 43-002-26	Maintenance Expenditure Limits (MEL) for FSC Groups 19, 20 & 23; FSC Classes 1905,1915, 1925,1930,1935,1940, 1945, 2010, & 2305
TB 43-002-35	Maintenance Expenditure Limits (MEL) for FSC Group 22; FSC Classes 2210, 2220, 2230
TB 43-0117	Watercraft Electronics Configuration Directory
TB 43-0140	Instructions for Preparation of Request for Disposition or Waiver (DA Form 3590) for USA ATCOM Equipment and USA ATCOM, Non-Developmental Item (NDI)
TB 43-0141	Safe Handling, Maintenance Storage and Disposal of Radioactive Commodities Managed by U.S. Army Troop Support and Aviation Materiel Readiness Command (Excluding Aircraft Components)
TB 43-0142	Safety Inspection and Testing of Lifting Devices
TB 43-0143	Handling, Storage, Shipping, and Disposal of Surge Voltage Protector Tubes (Spark Gap Tubes)
TB 43-0144	Painting of Watercraft
TB 43-0153	Water Supply Afloat
TB 43-0154	Maintenance Expenditure Limits (MEL) for Military Standard Engines (Military Design) and Outboard Motor A-6

TB 55-6-1	TM 55-500 Standard Characteristics (Dimensions, Weight and Cube) for Transportability of Military Vehicles and
	Equipment
TB 55-1900-201-12/1	Application of Nonslip Walkway Compound; Harbor Tugs
TB 55-1900-201-45/1	Guide to Army Watercraft Survey Inspections, Repair Procedures and Repair Specifications Preparation
TB 55-1900-202-12/1	Watercraft Preventative Maintenance
TB 55-1900-202-12-2	Time Between Overhaul (TBO) for all Maine Engines
TB 55-1900-204-24	Arc Welding on Water-Borne Vessels
TB 55-1900-205-24	Watercraft Information and Reporting System (WIRS) Data Collector for Configuration Control
TB 55-1900-206-14	Control and Abatement of Polution by Army Watercraft
TB 55-1900-207-24	Treatment of Cooling Water in Maine Diesel Engines
TB 55-1900-231-15	Prepositioned Watercraft: Preservation and Activation Procedures
TB 55-1900-232-10	U.S. army Towing Manual
TB 55-1905-202-34/1	Remote Magnetic Heading System (RMHS) Installation for: Vessel Design LCM-8 MOD-O FSN 1905- 00-267-1097
TB 55-1905-202-34/1	Remote Magnetic Heading System (RMHS) Installation for: Vessel Design LCM-8 MOD-1 FSN 1905-00-95-6057 TB 55S-930-203-12B1Inslation of Ways, Stowing and Launching of BARC (LARC) from Cargo Vessels
TB 600-1	Procedures for Selection, Training, Testing and Qualifying Operators of Equipment Systems
Excluding	Selected Watercraft and Aircraft, Managed/Supported by US Army Troop Support and Aviation Materiel
TB 750-105	Readiness Command Standards for Overseas Shipment
Supply Bulletin (SB) SB 700-20	Army Adopted Items of Material
Tables of Organization and Equipment (TOE) 55-111-H4	Headquarters and Headquarters Company,
55-116-H2	Transportation Terminal Command C Headquarters and Headquarters Detachment
55-117-G 55-118-H7 55-128-G 55-129-G 55-138	Transportation Terminal Battalion Transportation Terminal Service Company Transportation Terminal Transfer Company Transportation Medium Boat Company Transportation Heavy Boat Company Transportation light Amphibian Company
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5.

6.

55-139	Transportation Medium Amphibian Company
55-530-C	Lighter Amphibian LARC-Team FN
55-157	Transportation Floating Craft General Support Maintenance Company
55-500	Transportation Service Organization
55-158	Transportation Lighterage Maintenance Company Direct Support
55-530	Transportation Watercraft Teams
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7. Common Table of Allowances (CTA)

CTA 50-909	Field and Gison Furnishings and Equipment
CTA 50-970	Expendable Items

8. Environmental Protection Publications and Directives

AR 200-1	Environmental Protection and Enhancement
AR 500-60	Disaster Relief
DOD Directive 5100.50	Environmental Control
DOD Directive 5030.41	Implementation, of National Oil and Hazardous Substance Pollution Contingency Plan
Executive Order 11572	Prevention, Control and Abatement of Environmental Pollution at Federal Facilities
CG-123, Sub-chapter D	U.S. Coast Guard Rules and Regulations for Tank Vessels
33 USC 1161, Part 610, Sec. 11 (B)	Federal Water Pollution Control Act
33 USC 1161, Part 610, Sec. 311 J)	Federal Water Pollution Control Act Amendments of 1972

APPENDIX B

INTERRELATIONS OF MEASUREMENTS

LINEAR		
1 Inch	= 2.54 centimeters (cm)	
	= 0.0254 meters (m)	
1 Foot	= 0.3048 meter	
	= 0.9144 meter	
1 Fatnom		
	= 1.8288 meters	
T Cable	= 720 leet	
Statute Mile	= 5280 feet	
	= 1760 vards	
	= 0.86897 nautical mile	
	= 1 60934 kilometers (km)	
1 Nautical Mile	= 6076.11549 feet	
	= 2025.37183 vards	
	= 1.15078 statute mile	
	= 1.852 kilometers	
1 Meter	= 100 centimeters	
	= 39.37 inches (in)	
	= 3.2808 feet	
	=1.09361 yards	
	= 0.5468 fathoms	
1 Kilometer	= 3280.8399 feet	
	= 1093.6133 yards	
	= 0.062137 statute mile	
	= 0.53996 nautical mile	
	= 1000 meters	
SURFACE AREA		
1 Square Inch	= 0.006944 square feet (ff)	
	= 6.452 square centimeters (cm ²⁾	
	= 0.000645 square meter (m ²)	
1 Square Foot	= 144 square inches (inf)	
	= 0.11111 square yard (yď)	
	= 0.0929 square meter (m ²)	
1 Square Yard	= 1296 square inches (iff)	
	= 9 square feet (ff) $0.92042 \text{ square matter} (m^2)$	
1 Course Statute Mile	= 0.83613 square meter (m ⁻)	
a Square Statute Mile	=27,878.4 square teet (ft ⁻)	
	= 2.589988 square kilometers	

1 Square Centimeter 1 Square Meter	= 0.155 square inch (in ²) = 107639 square feet (ft ²⁾ = 1.19599 square vards
1 Square Kilometer	= 0.3861 square statute mile = 0.291553 square nautical mile
	VOLUME - CAPACITY
1 Cubic Inch	= 16.387 cubic centimeters (cm^{3})
1 Cubic Foot	= 0.01639 liter (L) = 1728 cubic inches (in ³⁾
	= 7.4805 U.S. gallons (gal)
	= 6.2288 Imperial gallons
	= 0.17811 barrel (bbl)
	= 28.317 liters
	= 0.028312 cubic meter (m ³⁾
1 Cubic Yard	= 46,656 cubic inches (in
	= 27 cubic feet (ft ²)
1 Gallon (U.S.)	= 231 cubic inches (in°)
	= 0.83267 impenal gallon
	= 0.023009 Dallel - 3 78533 liters
1 Imperial Gallon	= 277.42 cubic inches (in ³)
	= 0.160544 cubic feet (ff ³⁾
	= 1.20094 gallon (U.S.)
	= 0.028594 barrel
	= 4.54596 liters
1 Barrel	= 9702 cubic inches (in
	= 5.6146 cubic feet (ft ³⁾
	= 42 gallons (U.S.)
	= 34.9721 Imperial gallons
4 1 :4	= 158.984 liters
1 Liter	= 61.026 CUDIC INCRES (III) 0.025216 subic fact (f^3)
	= 0.035316 Cubic Teel (II)
	= 0.204178 yallon (0.3.) = 0.219975 Imperial gallon
	= 0.028594 barrel
1 Cubic Meter	= 61.022.592 cubic inches (in ³⁾
	= 35.315 cubic feet (ft ³)
	= 264.17 gallons (U.S.)
	= 219.97 Imperial gallons
	= 6.2898 barrels
1 Register Ton	= 100 cubic feet (ft^3)
	= 2.831685 cubic meters (m ³⁾

Measurement Ton	= 40 cubic feet (ft^3) = 1 freight ton
VOLUME - WEIGH	= 1.13267 cubic meters (m) HT
1 Cubic Foot of Fresh Water 1 Cubic Foot of Sea Water 1 Cubic Foot of Ice	= 62.428 pounds (max. density 4° C - 39.2° F) = 64 pounds = 56 pounds
1 Displacement I on	= 35 cubic feet of sea water
WEIGHT	
1 Ounce	-= 437.5 grams = 28.34952 grams = 0.0625 pound = 0.02835 kilogram
1 Pound 1 Short Ton	= 0.45359 1ilogram = 2000 pounds = 0.892857 long ton = 907.18474 kilograms = 0.90718474 metric ton
1 Long Ton	= 2240 pounds = 1.12 short tons = 1,016.0469 kilograms = 1.016047 metric tons
1 Kilogram	= 2.20462 pounds =0.0011 short ton = 0.00098 long ton
1 Metric Ton	= 2.204.6226 pounds = 1.1.0231 short tons = 0.98421 long tons = 1000 kilograms
POWER EQUIVALE	NTS
1 Foot-Pound Per Second (ft-lb/sec)	 = 1.3557 watts = 0.00182 horsepower = 0.1383 kilogram-meters per second = 0.00184 metric horsepower
1 Watt	 = 0.00134 horsepower = 0.7376 foot-pounds per second = 0. 02 kilogram-meters per second = 0.00136 metric horsepower
1 Horsepower	 = 550 foot-pounds per second = 745.65 warts = 76.04 kilogram-meters per second = 1.014 metric horsepower

1 Kilogram- Meter Per Second	 = 7.233 foot-pounds per second = 9.806 watts = 0.01315 horsepower 			
1 Metric Horsepower	 = 0.01333 metric horsepower = 542.475 foot-pounds per second = 735.448 watts = 0.9863 horsepower = 75 kilogram-meters per second 			
PRESSURES				
1 Pound Per Square Inch	= 2.30665 feet of water (column, max. density 40C)			
1 Foot of Water (Column)	= 0.07031 kilograms per square centimeter (kg/cm = 0.43353 pounds per square inch (lbn2)			
1 Kilogram Per Square Centimeter	 = 0.03048 kilograms per square centimeter = 14.2234 pounds per square inch (psi) = 32.8083 feet of water (column, max. density 4°C) 			
SPEED				
1 Foot Per Second	= 20 yards per minute			
	= 0.6818 statute miles per hour			
	= 0.5925 knot			
	= 0.3048 meter per second			
1 Statuta Mila Davidaur	= 1.09728 kilometers per hour			
i Statute Mile Per Hour	= 20.222 yards par minute			
	-0.44704 meter per second			
	= 1.6093 kilometer per bour			
1 Knot	= 101.2686 feet per minute			
	= 33.7562 vards per minute			
	= 0.51444 meter per second			
	= 1.852 kilometer per hour			
1 Meter Per Second	= 196.8504 feet per minute			
	= 65.6168 yards per minute.			
	= 2.2369 statute miles per hour			
	= 1.9438 knots			
	= 3.6 kilometers per hour			
1 Kilometer Per Hour	= 0.62137 statue miles per hour			
	= 0.53996 knots			
Sound in Dry Air (60° F at Sea Level)	= 1116.99 feet per second			
Sound in 3.485 Percent Sea Water (60 ° F)	= 4945.37 fee per second			

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TM 55-500

By Order of the Secretary of the Army:

Official

Jack B. Huhn

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army 02347

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The Metric System and Equivalents

Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain inches 1 decigram = 10 centigrams = 1.54 grains 10.76 sq. feet 1 gram = 10 decigram = .035 ounce sq. feet 1 decagram = 10 grams = .35 ounce 2.47 acres 1 hectogram = 10 decagrams = 3.52 ounces mile 1 kilogram = 10 hectograms = 2.2 pounds 1 quintal = 100 kilograms = 220.46 pounds

1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq.
- inch 1 sq. decimeter = 100 sq. centimeters = 15.5 sq.
- 1 sq. meter (centare) = 100 sq. decimeters =
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4
- 1 sq. hectometer (hectare) = 100 sq. dekameters =
- 1 sq. kilometer = 100 sq. hectometers = .386 sq.

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	То	Multiply by	To change	То	Multiply by
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

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