

ICEBREAKER USCG MACKINAW (WAGB 83)

"THE QUEEN OF THE GREAT LAKES"

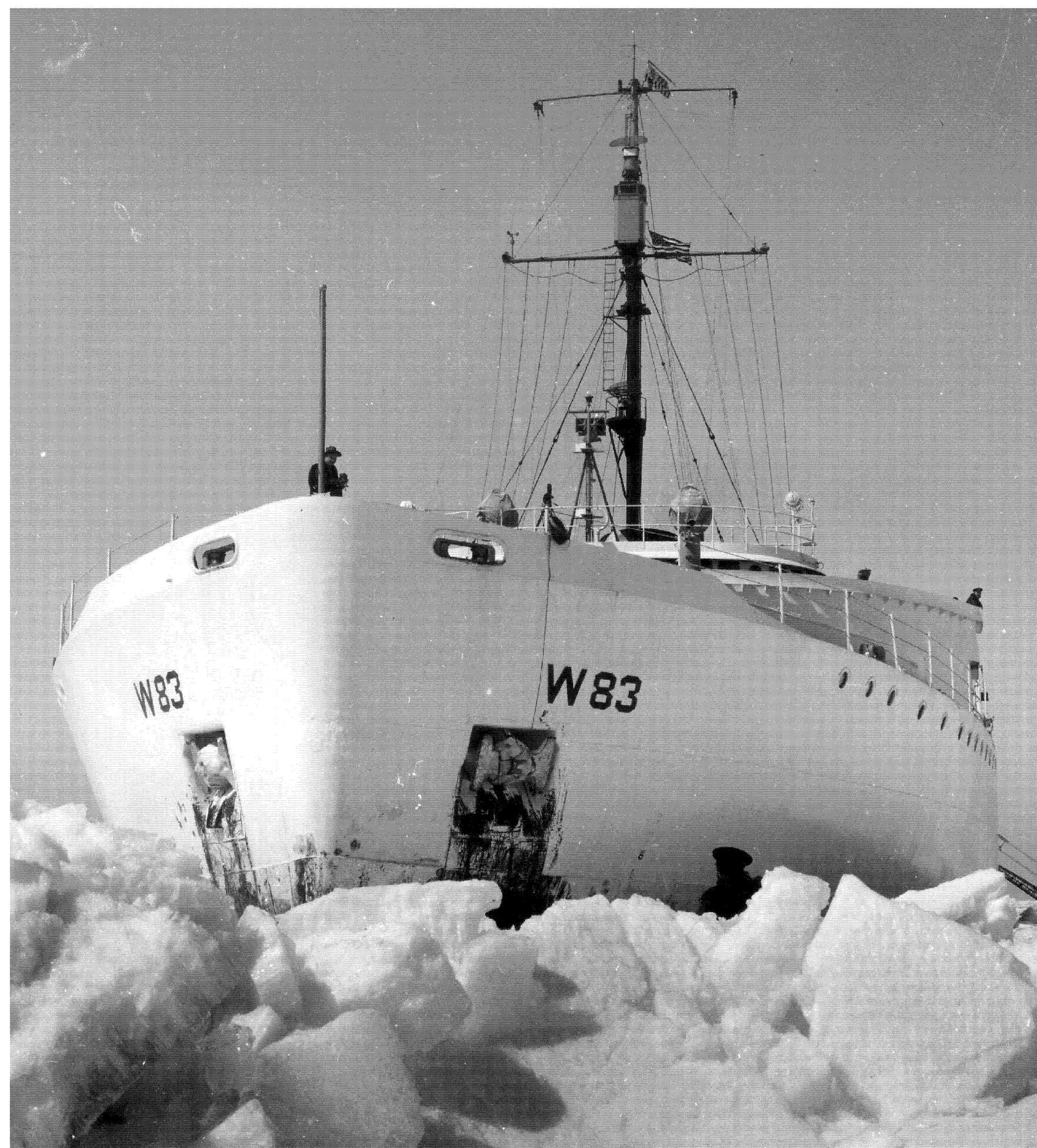


USCG EMBLEM

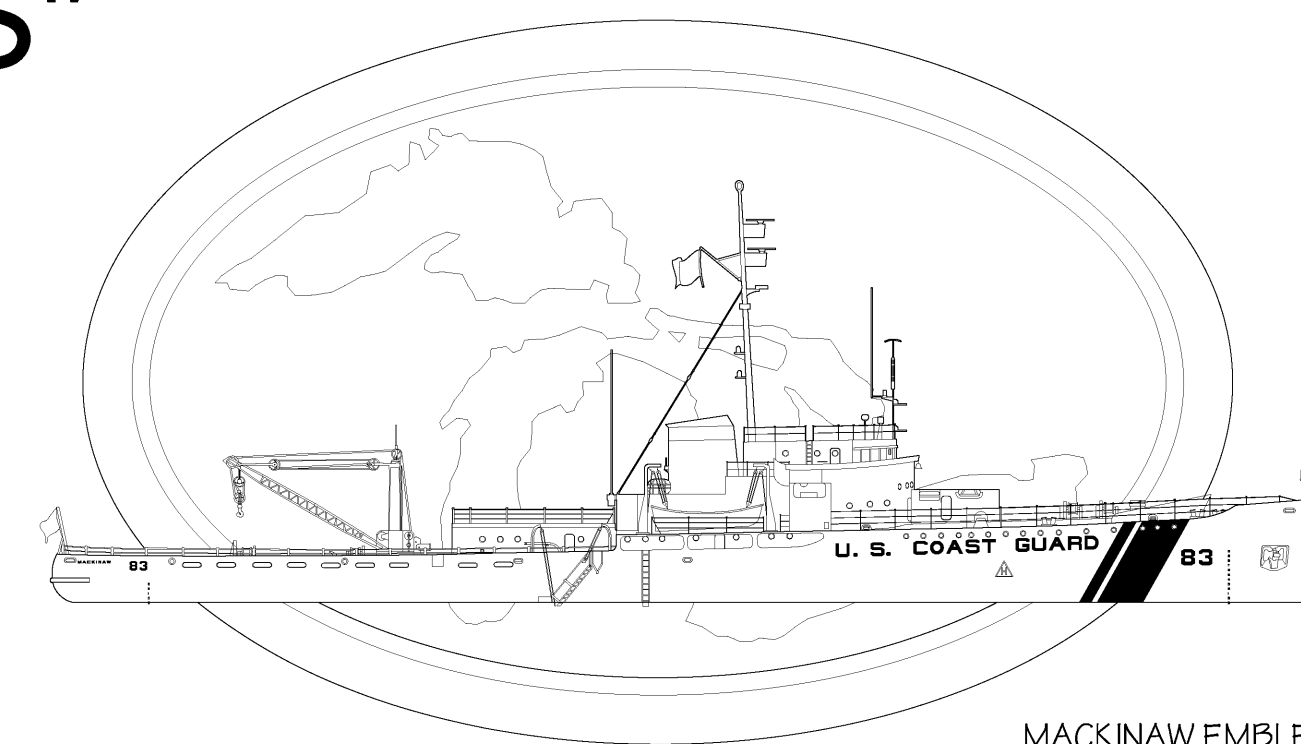
When the United States entered into the Second World War, the U.S. Navy moved a majority of its ships to the Atlantic to counter the German U-boat threat. Two icebreakers, the *Esanaba* and *Tahoma*, were moved from the Great Lakes as a result. As war production grew in the United States, so did the need for an icebreaker that could operate on the Great Lakes year round. The war effort placed heavy demands on industry that required increases in cargo carrying raw materials to the factories during the winter months. Consequently, Congress appropriated funding for an icebreaker to operate solely on the Great Lakes.

When the *Mackinaw* was launched, she was the most powerful icebreaker in existence. She was specifically built for service on the Great Lakes and the only vessel built in her class. Her long service career, sixty-two years, made this ship a hero and an icon for the men and women who not only served on her, but also for the mariners that sailed on the Great Lakes.

Today, the *Mackinaw* is a floating museum located in Mackinaw City, Michigan (the town for which she was named after). The U.S. Coast Guard released the ship to the Icebreaker *Mackinaw* Maritime Museum in July 2006. Currently, the museum is developing exhibits for the public so they can tour the ship and glean knowledge from the *Mackinaw's* long career.



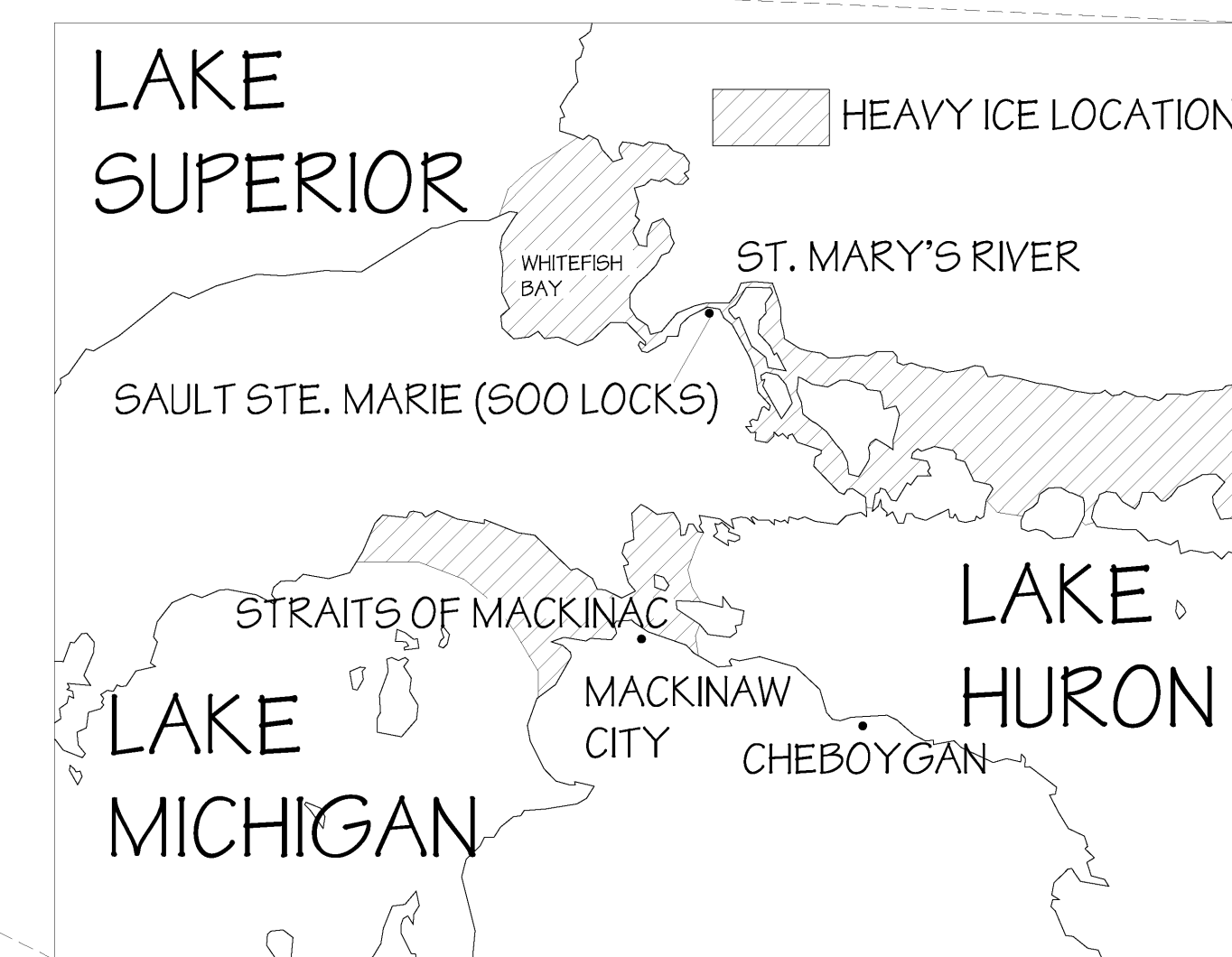
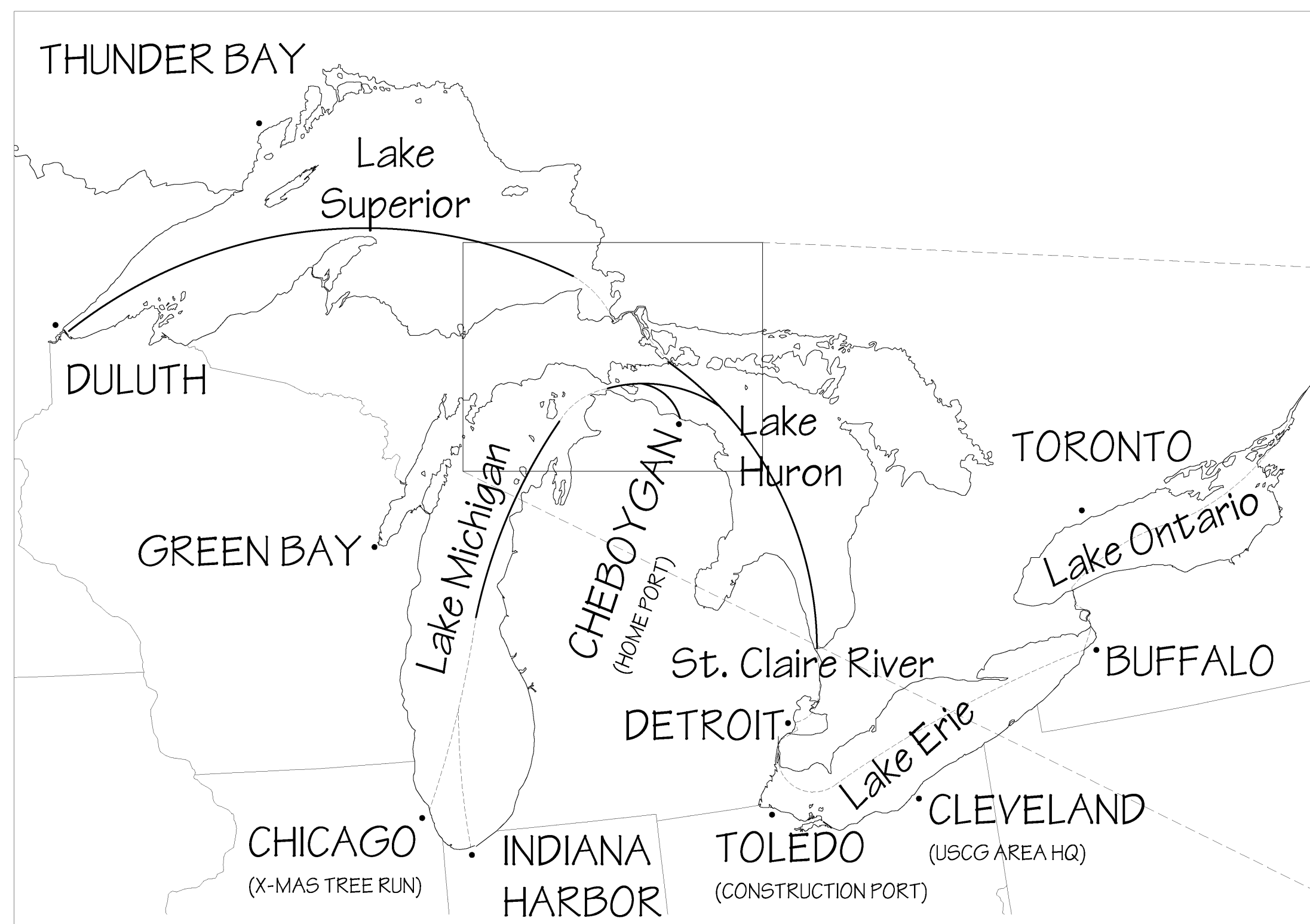
OFFICIAL USCG PHOTO: 062559-07



MACKINAW EMBLEM

This project was prepared under the direction of HAER Maritime Program Coordinator, Todd Croteau and USCG Environmental Officer, Susan Hathaway. Brian Clayton, Contract Historian, prepared the historical narrative. Gregoire Holeyman, HAER Intern Architect, generated vessel drawings. Jet Lowe, HAER photographer, created large format photographs. Special thanks are given to Commander Joe McGuinness and Lieutenant Commander Lisa Mack for giving us the last tour of the *Mackinaw*. Their help and assistance greatly benefited our project.

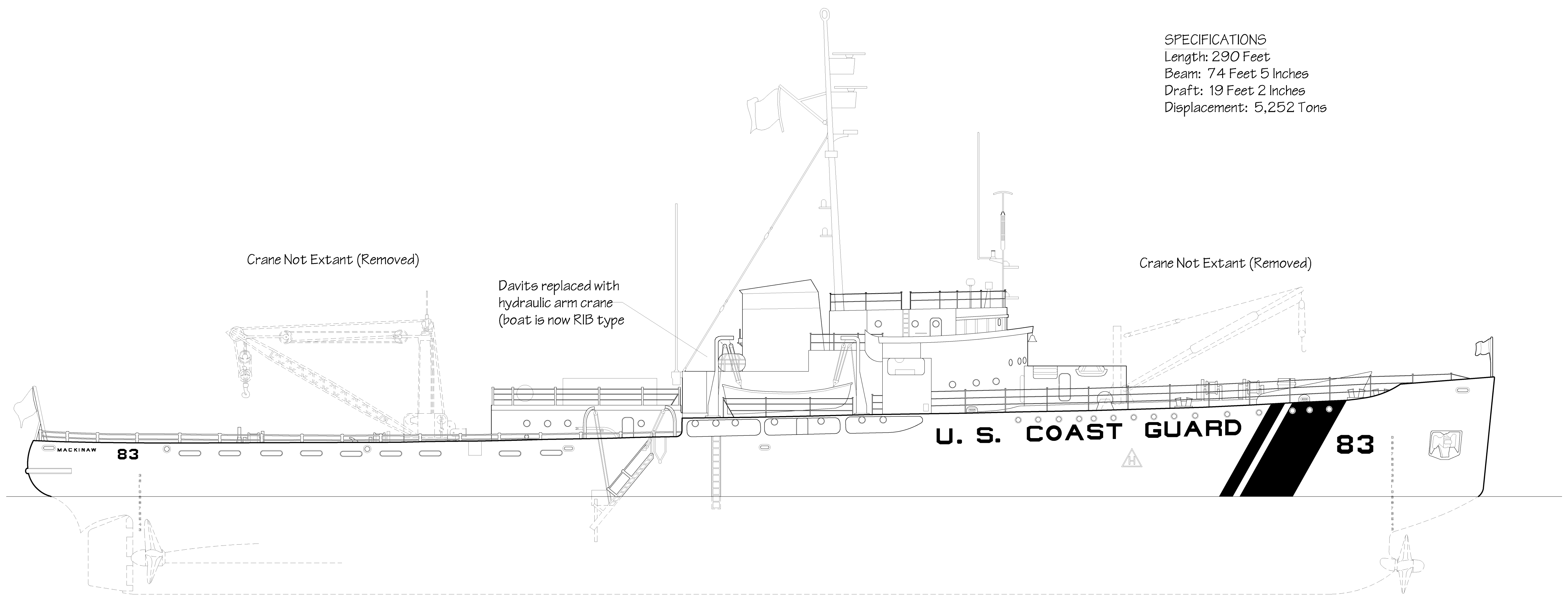
The *Mackinaw* was documented during its final days with the Coast Guard in Cheboygan, MI. The vessel was to be transferred to a museum group and relocated to Mackinaw City, MI upon being decommissioned in 2006.



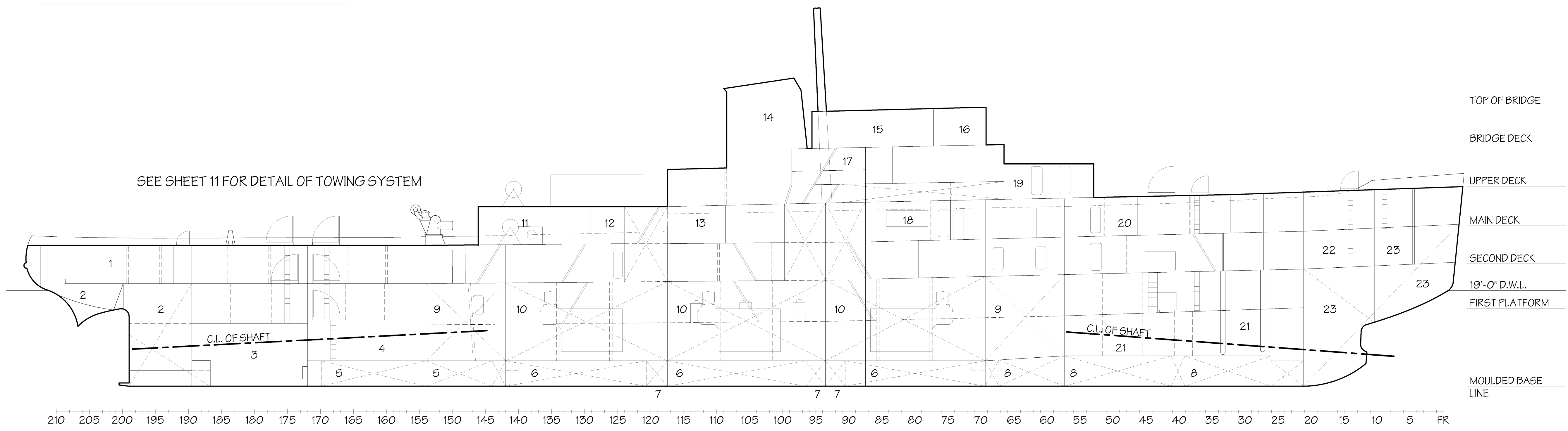
DETAIL MAP OF THE MACKINAW'S REGIONAL ICE BREAKING AREA

HISTORIC AMERICAN ENGINEERING RECORD
 SHEET 1 OF 11
 MICHIGAN
 CHEBOYGAN COUNTY
 MACKINAW (WAGB 83)
 U.S. COAST GUARD
 DELINEATED BY: GREGOIRE HOLEYMAN
 HAER MARITIME PROGRAM
 NATIONAL PARK SERVICE
 UNITED STATES DEPARTMENT OF THE INTERIOR

SPECIFICATIONS
 Length: 290 Feet
 Beam: 74 Feet 5 Inches
 Draft: 19 Feet 2 Inches
 Displacement: 5,252 Tons

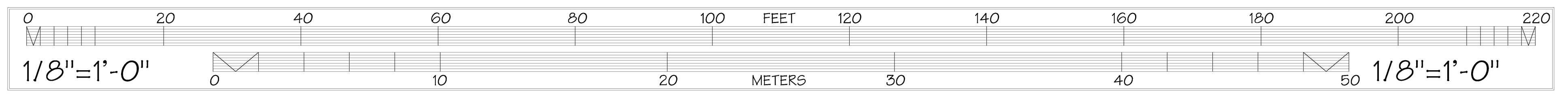


OUTBOARD PROFILE



INBOARD PROFILE

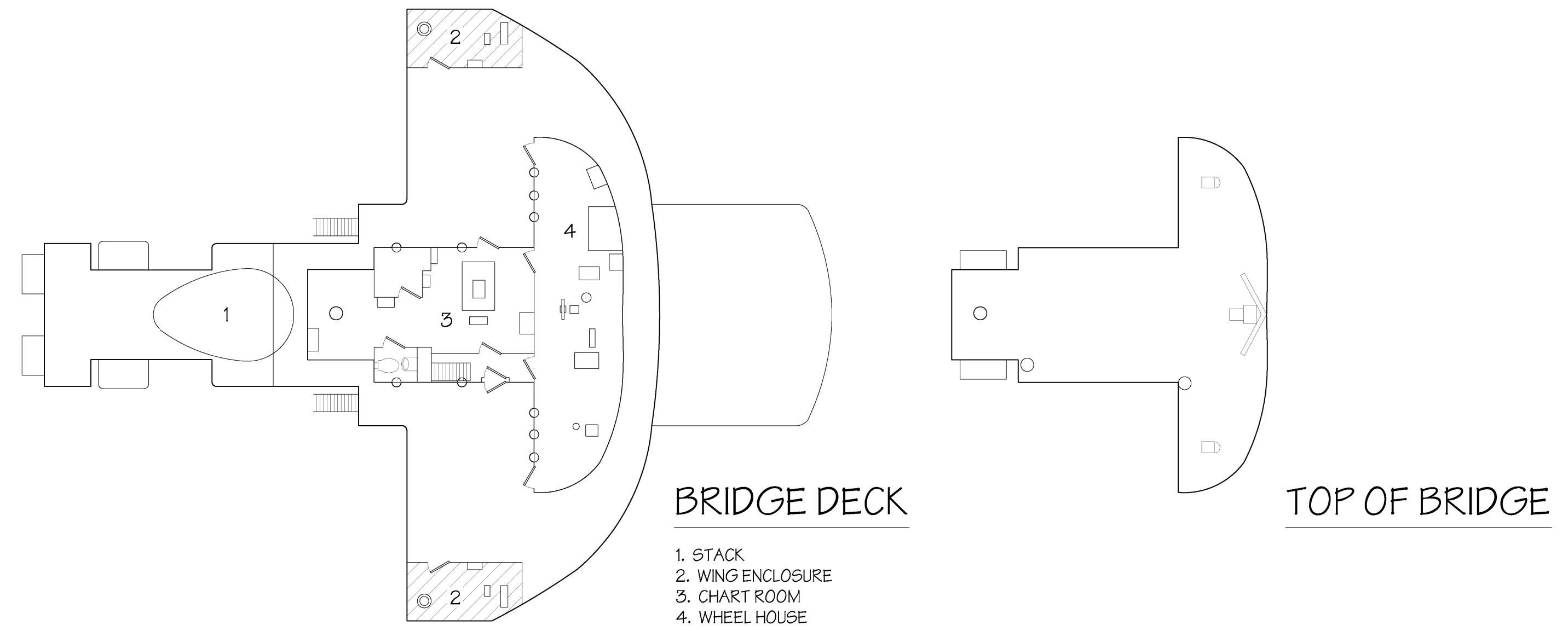
- | | | | | |
|-------------------------|-----------------------|---------------------------------|-------------------|-------------------------|
| 1. STEERING GEAR ROOM | 6. DIESEL OIL TANK | 11. TOWING WINCH ROOM | 16. WHEEL HOUSE | 21. SHAFT ALLEY |
| 2. AFTER PEAK TRIM TANK | 7. ICE BOX | 12. CREWS MESS | 17. RADIO CENTRAL | 22. CHAIN LOCKER |
| 3. TRIM TANK | 8. POTABLE WATER TANK | 13. TOWING MOTOR GENERATOR ROOM | 18. GALLEY | 23. FORE PEAK TRIM TANK |
| 4. PUMP ROOM | 9. MOTOR ROOM | 14. STACK | 19. WINCH ROOM | |
| 5. BALLAST TANK | 10. GENERATOR ROOM | 15. CHART ROOM | 20. GYRO ROOM | |



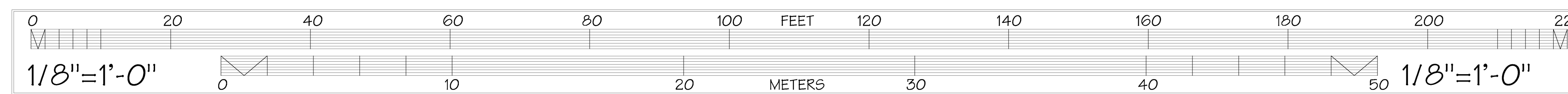
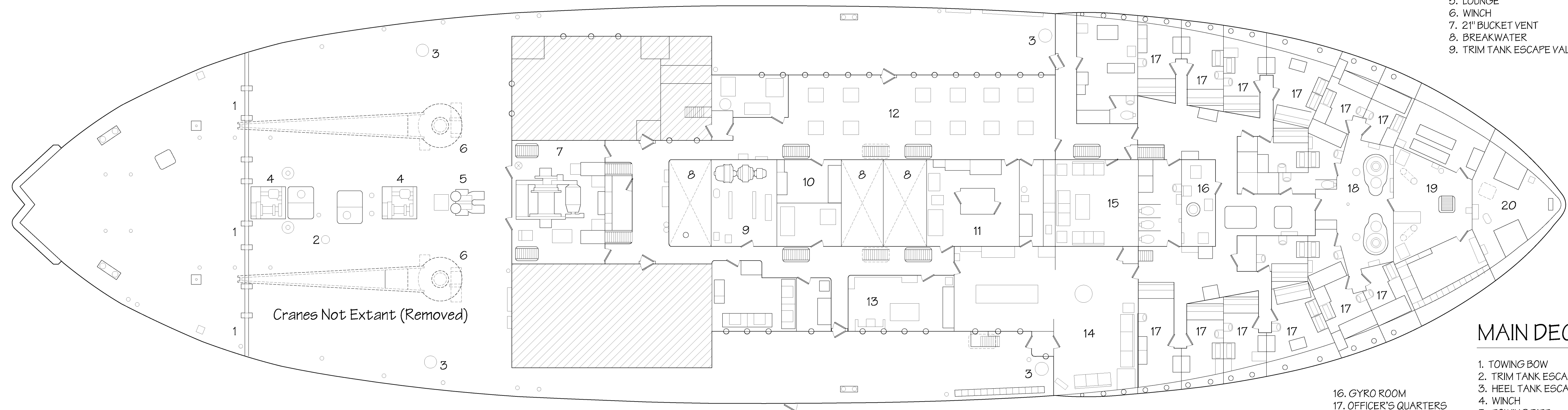
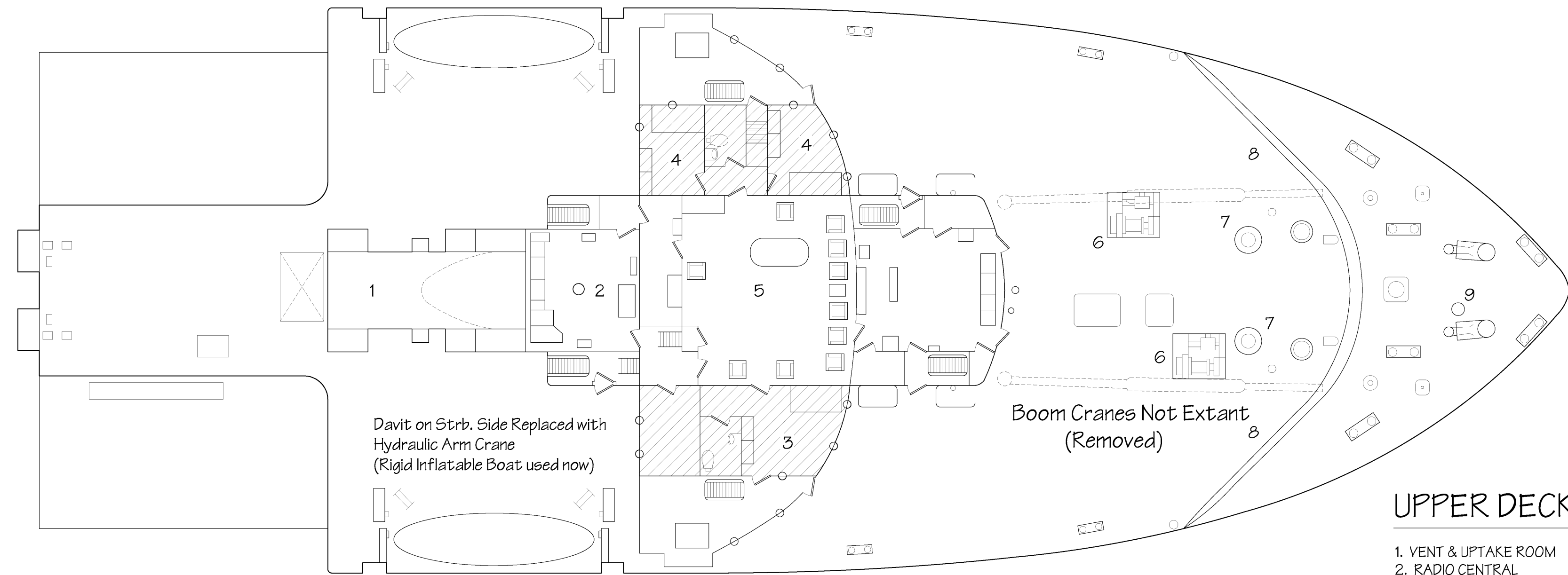
NOTE: DRAWINGS HAVE BEEN TRACED FROM ORIGINAL 1943 CONSTRUCTION PLANS BY THE USCG

DELINEATED BY: GREGORY HOLYMAN
 U.S. COAST GUARD
 NATIONAL PARK SERVICE
 UNITED STATES DEPARTMENT OF THE INTERIOR
 MACKINAW (WAGB 85)
 U.S. COAST GUARD CUTTER
 CHEBOYGAN COUNTY
 MICHIGAN
 SHEET
 2 OF 11
 HISTORIC AMERICAN
 ENGINEERING RECORD
 MI-121
 PHOTO BY: GREGORY HOLYMAN

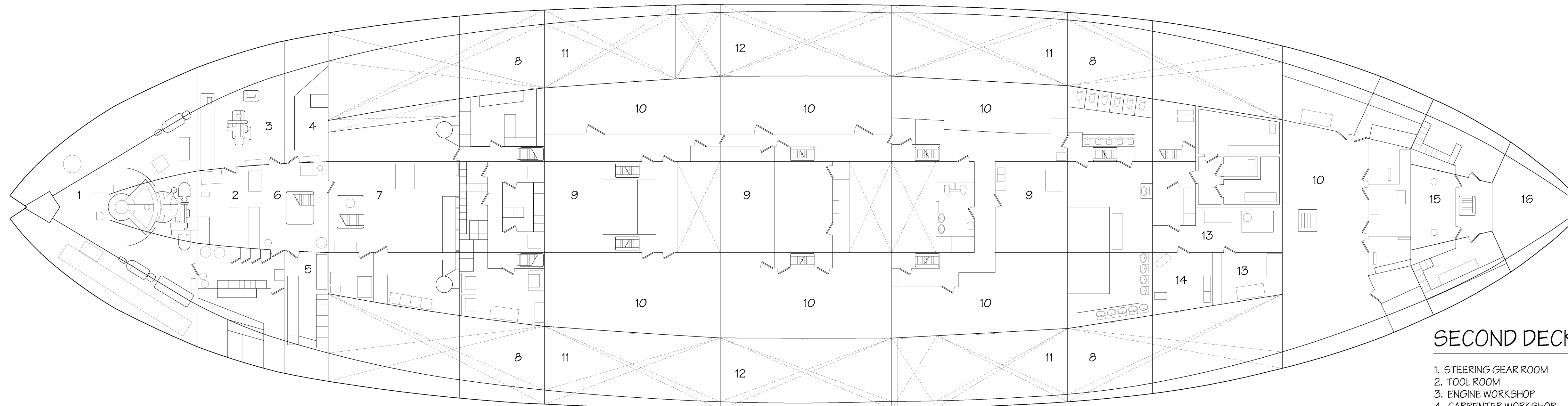
UPPER DECK PLANS



ADDITION TO ORIGINAL SHIP LAYOUT

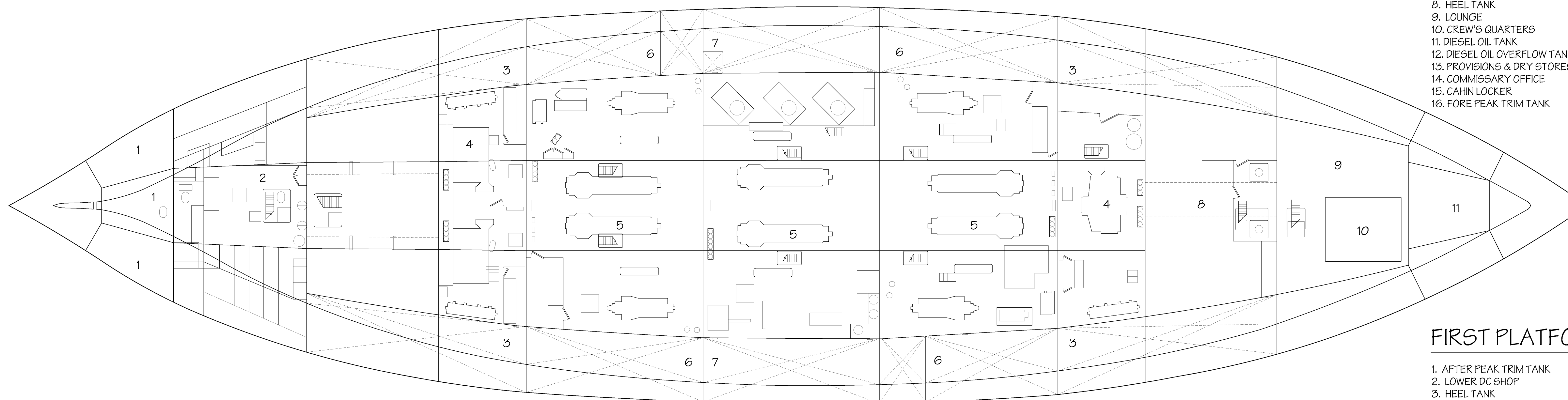


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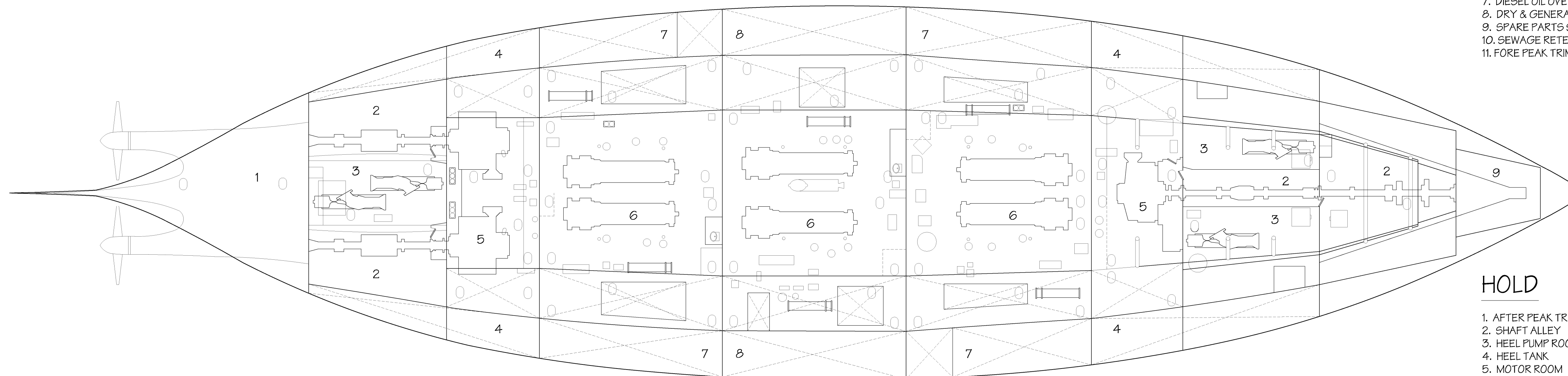
SECOND DECK

- 1. STEERING GEAR ROOM
- 2. TOOL ROOM
- 3. ENGINE WORKSHOP
- 4. CARPENTER WORKSHOP
- 5. ELECTRICITY WORKSHOP
- 6. TRUNK
- 7. BOSON'S STORES & CARGO
- 8. HEEL TANK
- 9. LOUNGE
- 10. CREW'S QUARTERS
- 11. DIESEL OIL TANK
- 12. DIESEL OIL OVERFLOW TANK
- 13. PROVISIONS & DRY STORES
- 14. COMMISSARY OFFICE
- 15. CABIN LOCKER
- 16. FORE PEAK TRIM TANK



FIRST PLATFORM

- 1. AFTER PEAK TRIM TANK
- 2. LOWER DECK SHOP
- 3. HEEL TANK
- 4. MOTOR ROOM
- 5. GENERATOR ROOM
- 6. DIESEL OIL TANK
- 7. DIESEL OIL OVERFLOW TANK
- 8. DRY & GENERAL STORES
- 9. SPARE PARTS STORAGE
- 10. SEWAGE RETENTION TANK
- 11. FORE PEAK TRIM TANK



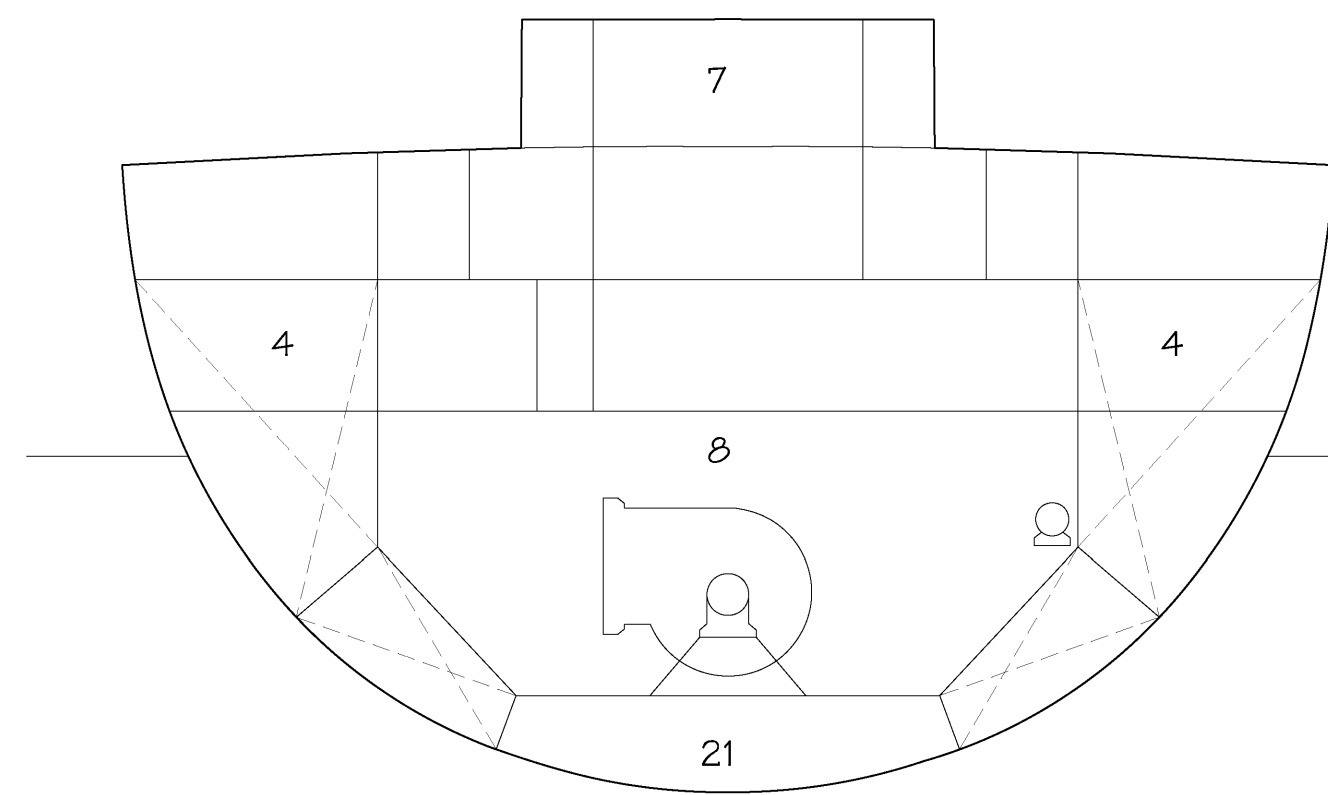
HOLD

- 1. AFTER PEAK TRIM TANK
- 2. SHAFT ALLEY
- 3. HEEL PUMP ROOM
- 4. HEEL TANK
- 5. MOTOR ROOM
- 6. GENERATOR ROOM
- 7. DIESEL OIL TANK
- 8. DIESEL OIL OVERFLOW TANK
- 9. FORE PEAK TRIM TANK

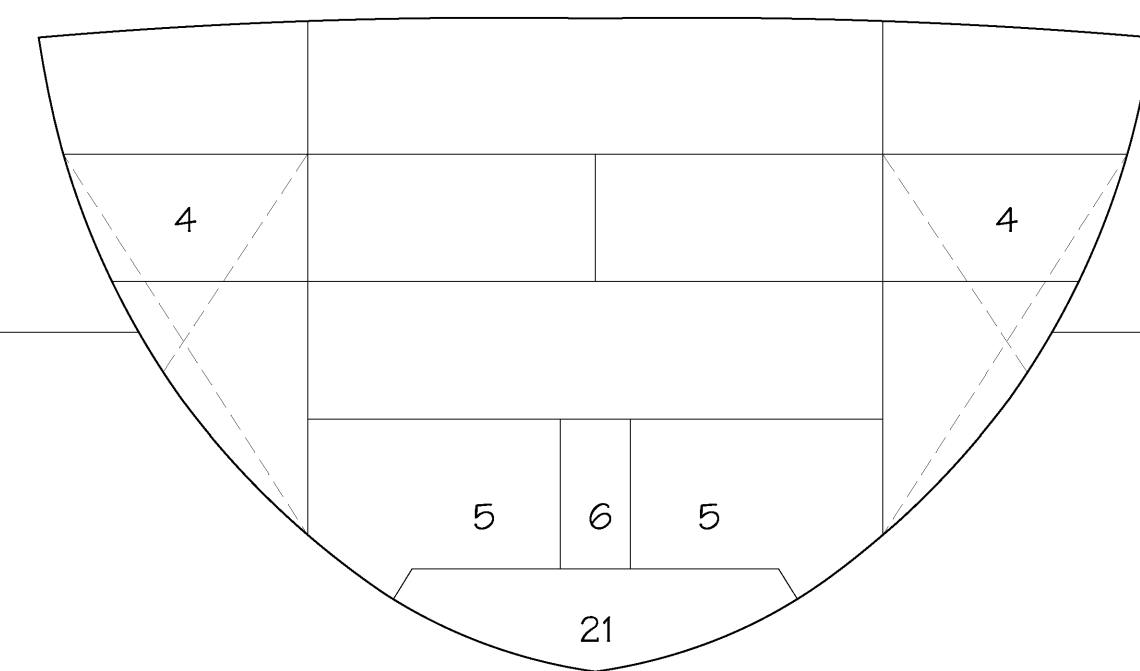
LOWER DECK PLANS



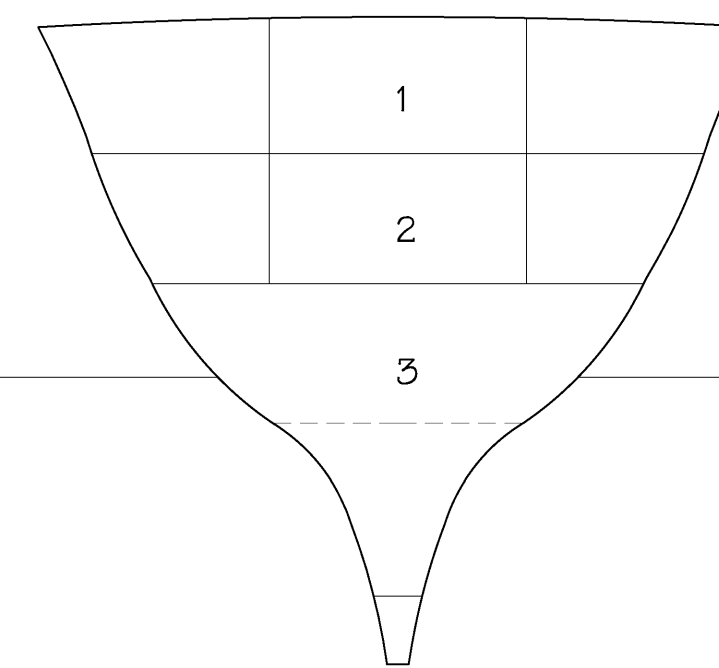
NOTE: DRAWINGS HAVE BEEN TRACED FROM ORIGINAL 1943 CONSTRUCTION PLANS BY THE USCG



FRAME 60
LOOKING FOR'D

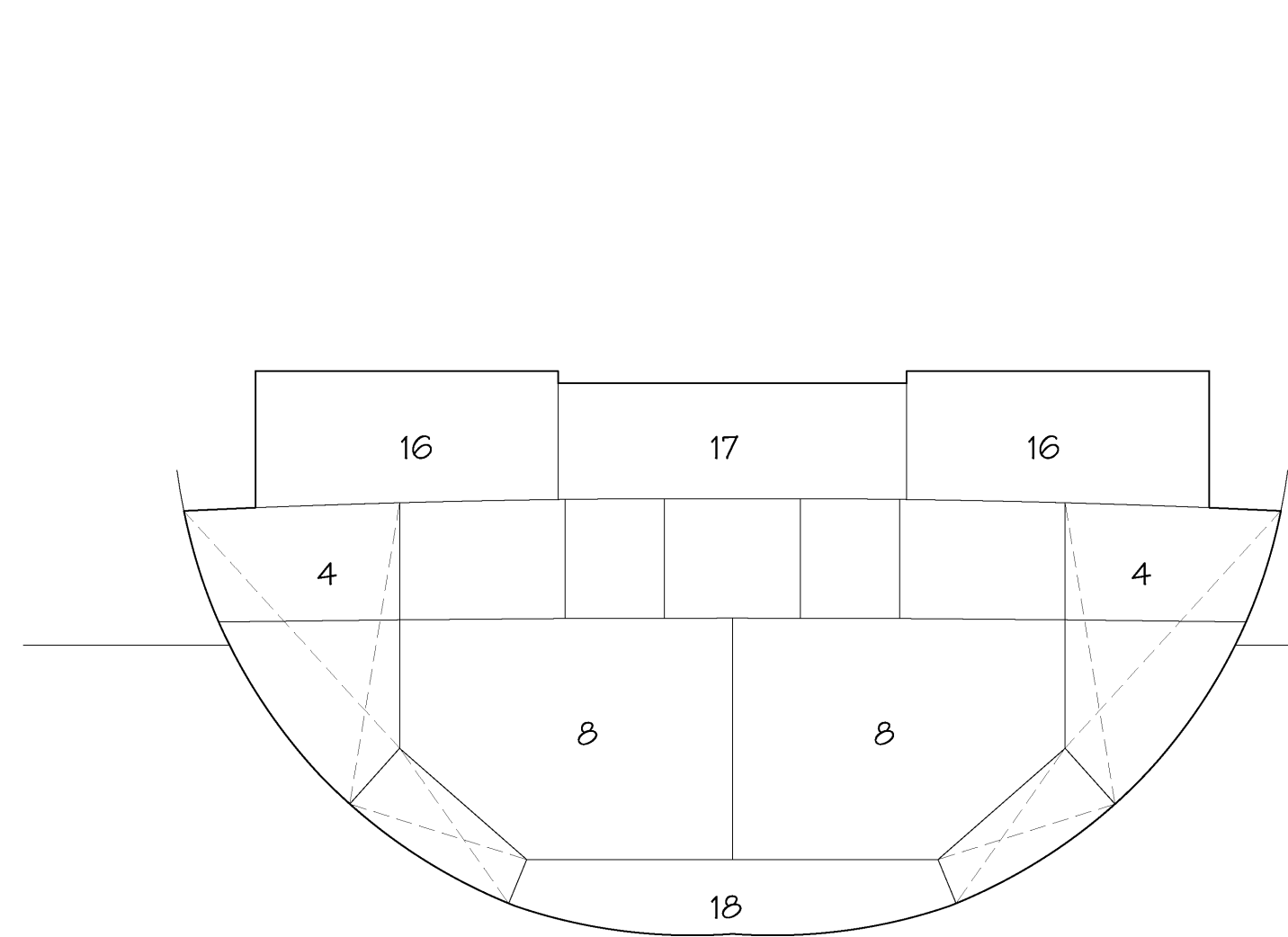


FRAME 45
LOOKING FOR'D

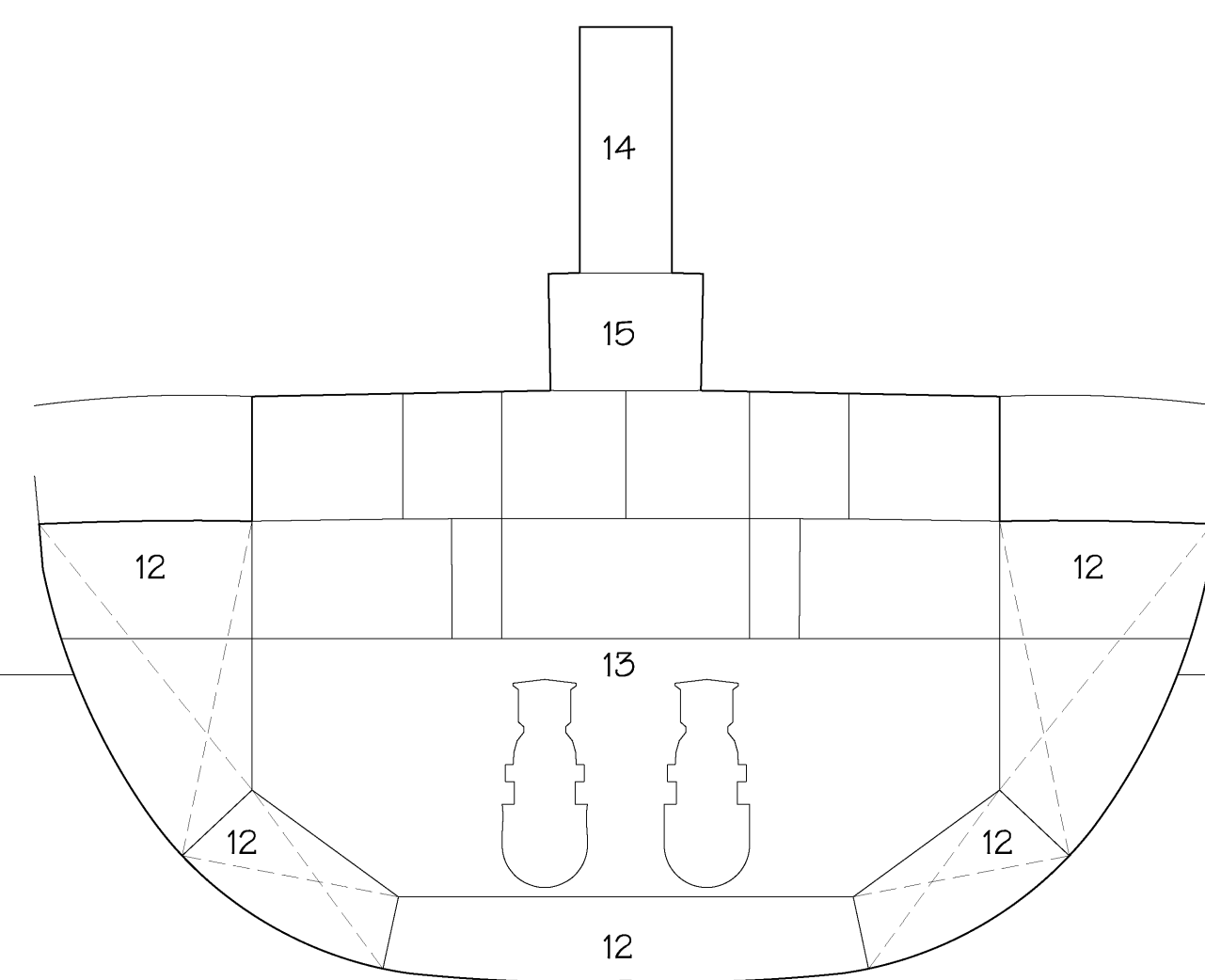


FRAME 16
LOOKING FOR'D

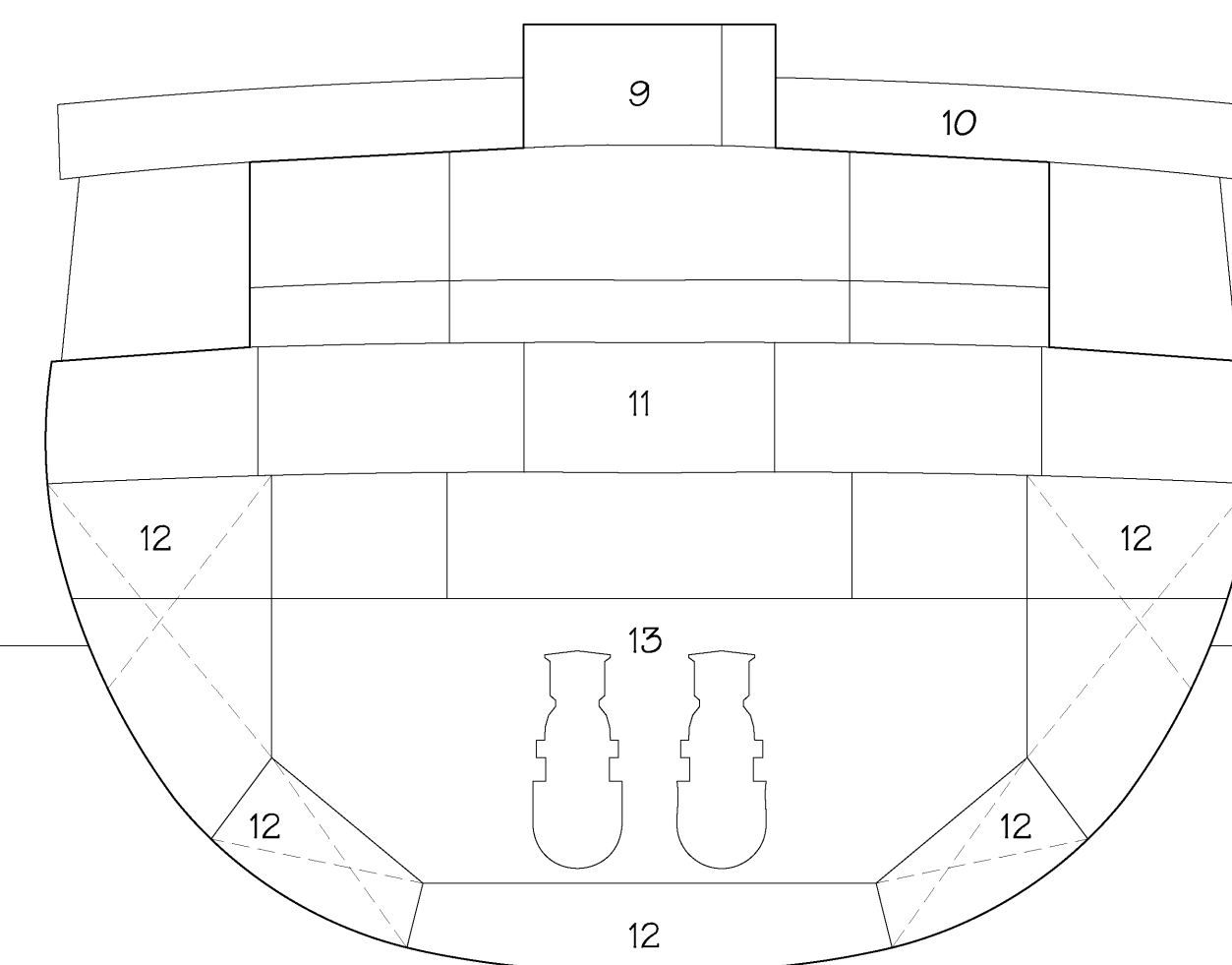
BRIDGE DECK
UPPER DECK
MAIN DECK
SECOND DECK
19'-0" D.W.L.
FIRST PLATFORM
MOULDED BASE
LINE



FRAME 143
LOOKING AFT



FRAME 106
LOOKING AFT

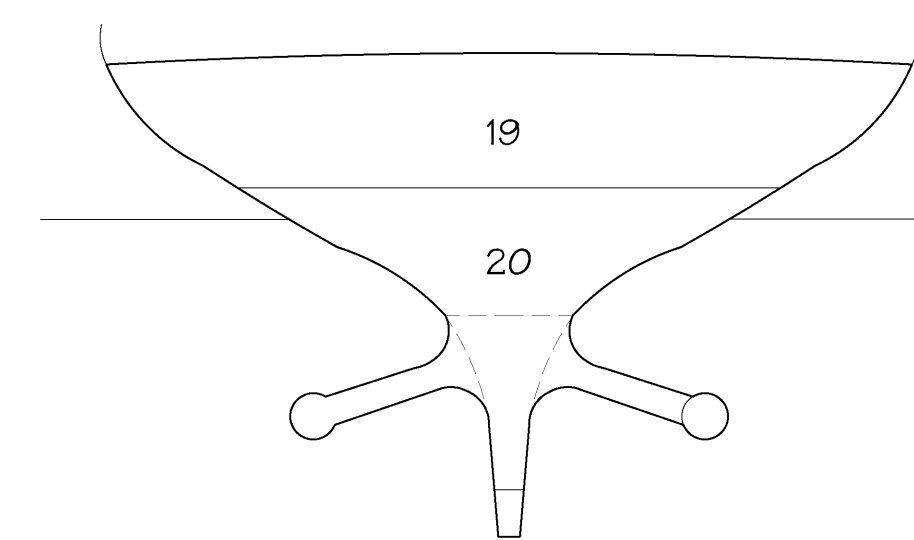


FRAME 80
LOOKING FOR'D

TOP OF BRIDGE
BRIDGE DECK
UPPER DECK
MAIN DECK
SECOND DECK
19'-0" D.W.L.
FIRST PLATFORM
MOULDED BASE
LINE

CROSS SECTIONS

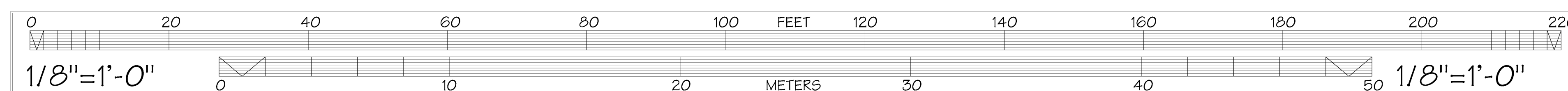
1. TRUNK
2. CHAIN LOCKER
3. FORE PEAK TRIM TANK
4. HEEL TANK
5. HEEL PUMP ROOM
6. SHAFT ALLEY
7. WINCH ROOM
8. MOTOR ROOM
9. CHART ROOM
10. SHIELD
11. GALLEY
12. DIESEL OIL TANK
13. GENERATOR ROOM
14. STACK
15. VENT & UPTAKE SPACE
16. DECKHOUSE EXTENSION
17. TOWING MOTOR ROOM
18. BALLAST TANK
19. STEERING GEAR ROOM
20. AFTER PEAK TRIM TANK
21. POTABLE WATER TANK



FRAME 193
LOOKING AFT

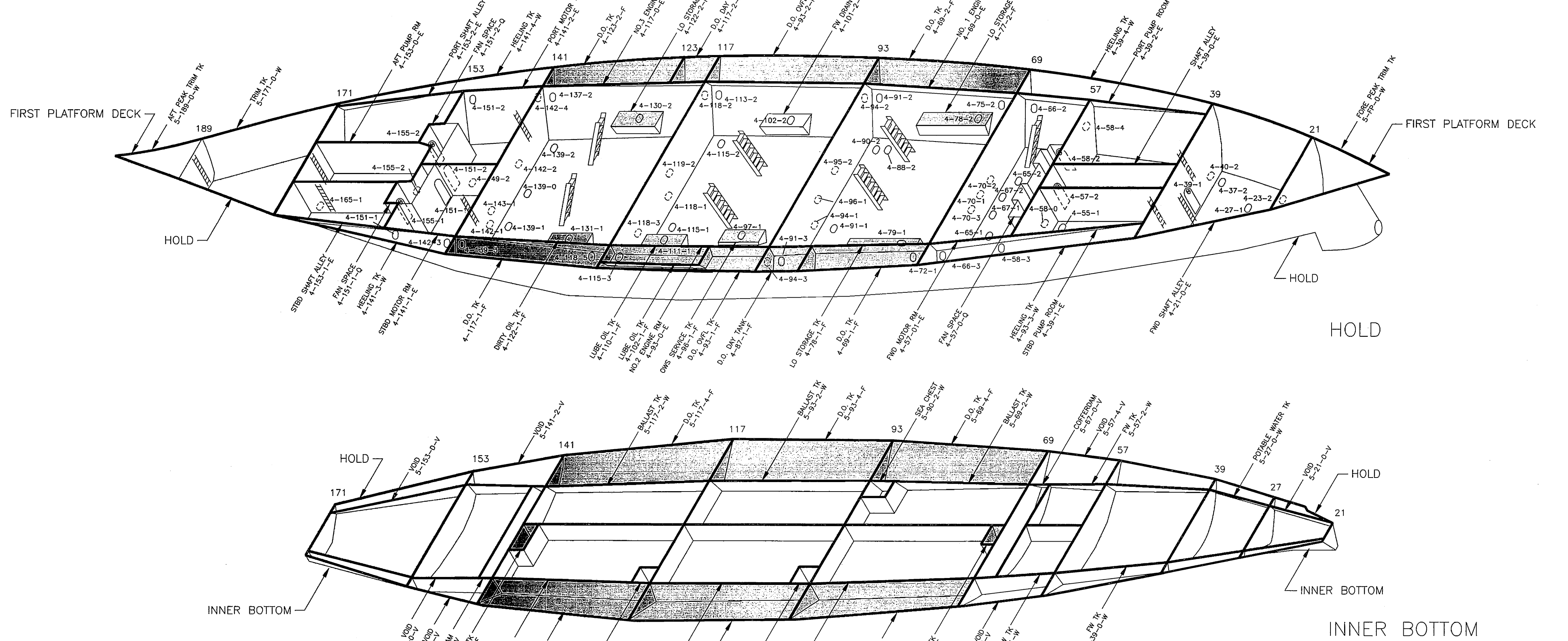
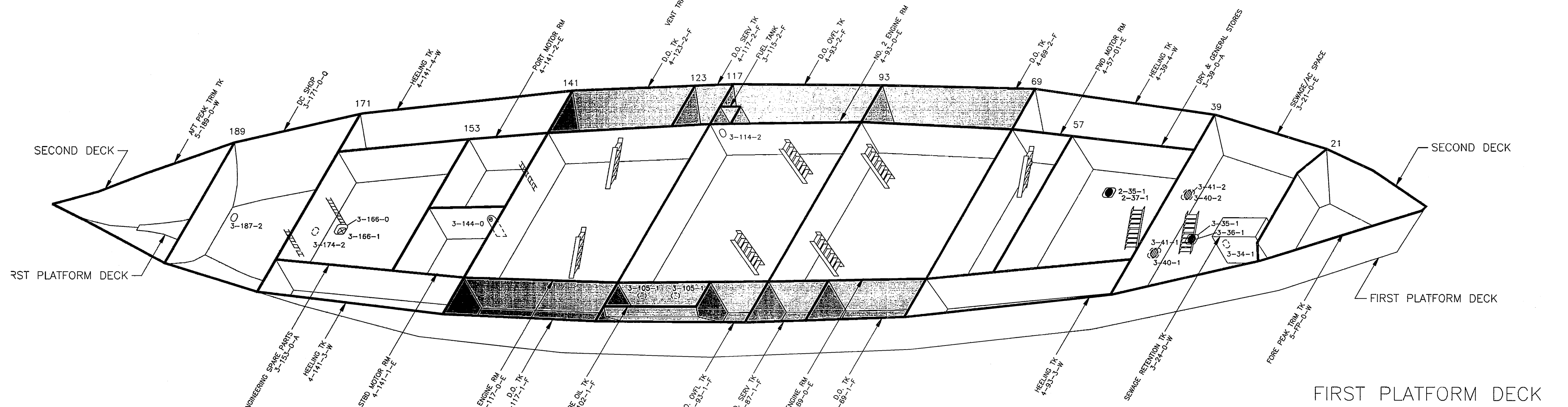
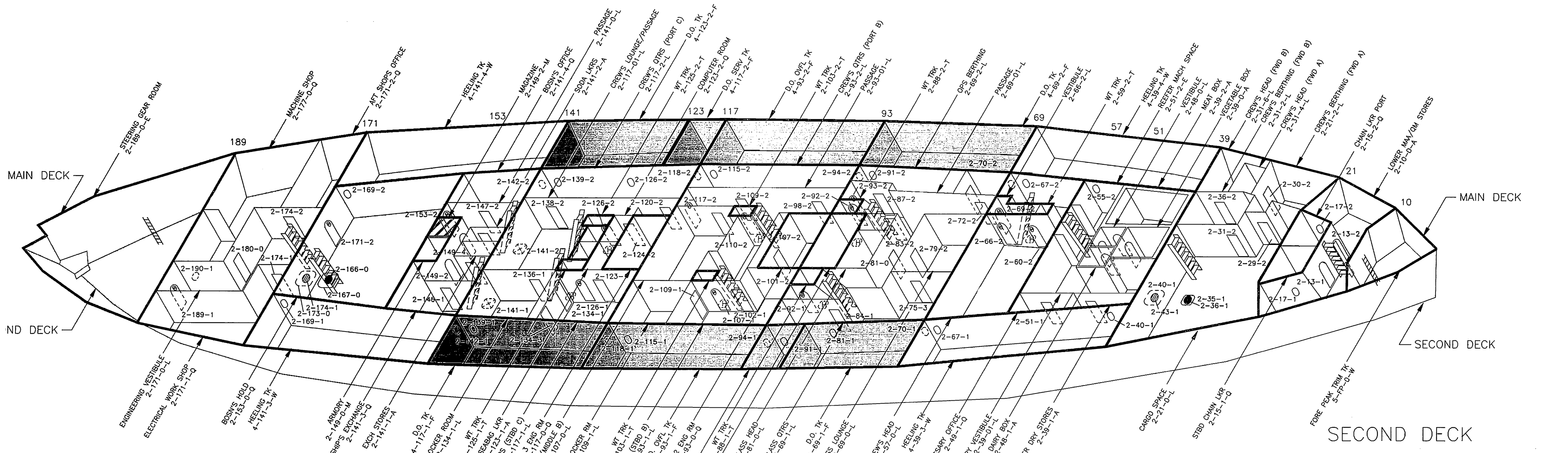
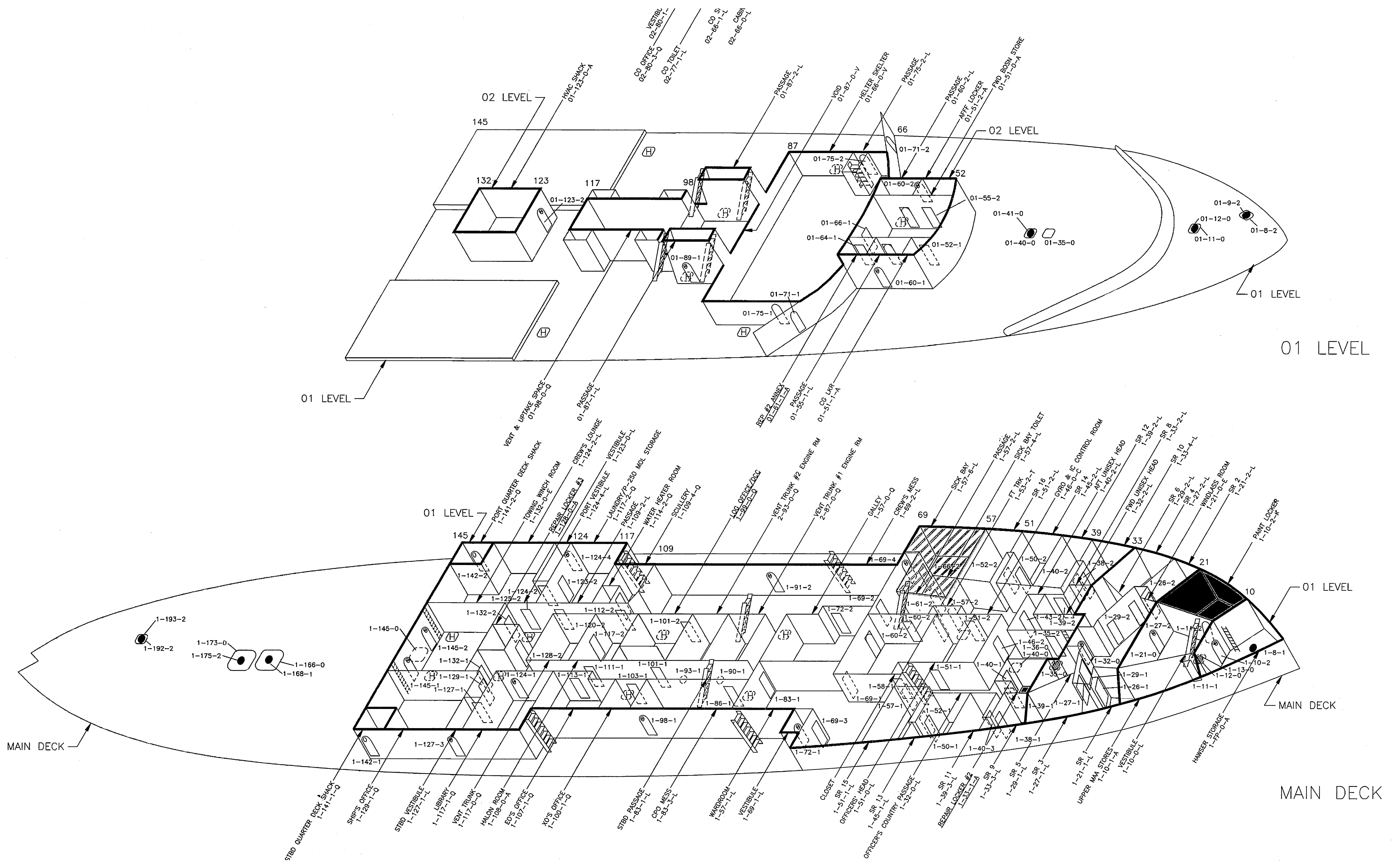
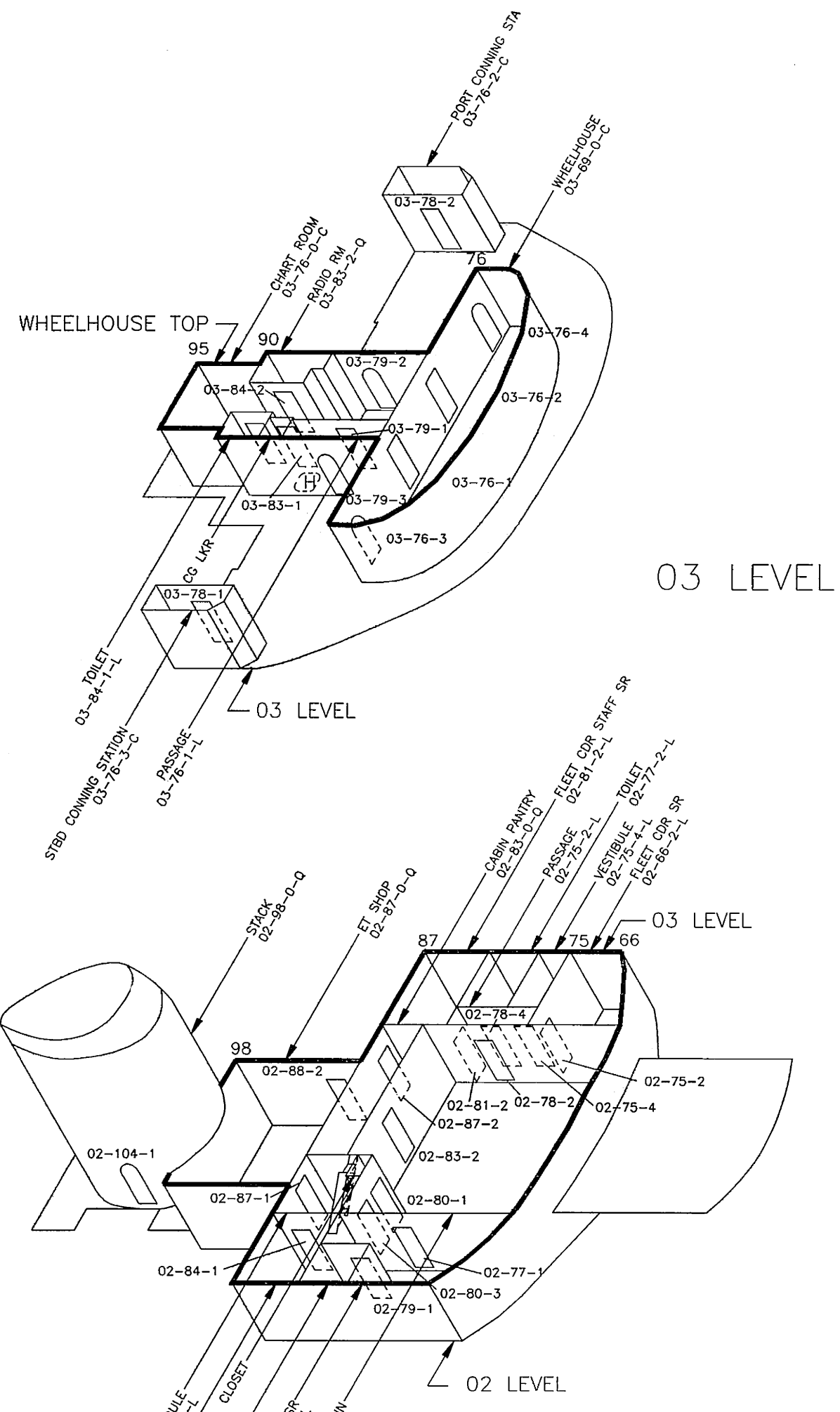
MAIN DECK
SECOND DECK
19'-0" D.W.L.
FIRST PLATFORM
MOULDED BASE
LINE

CROSS SECTIONS



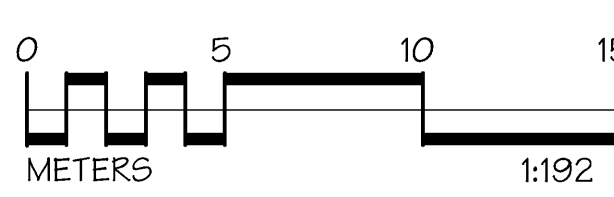
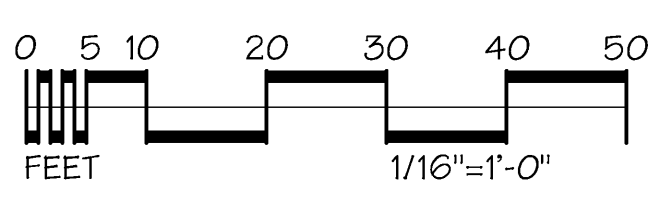
NOTE: DRAWINGS HAVE BEEN TRACED FROM ORIGINAL 1943 CONSTRUCTION PLANS BY THE USCG

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 UNITED STATES DEPARTMENT OF THE INTERIOR
 MACKINAW (WAGB 85)
 CHEBOYGAN COUNTY
 MICHIGAN
 SHEET 5 OF 11
 HISTORIC AMERICAN
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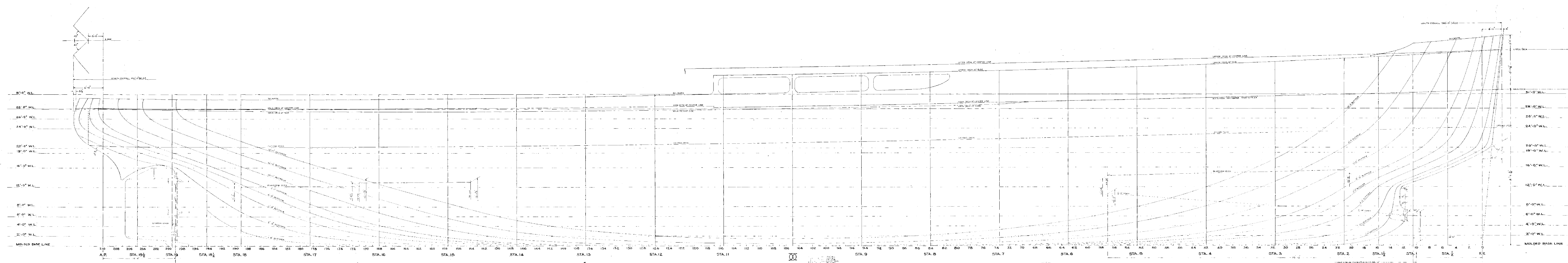


DECK SCHEMATICS

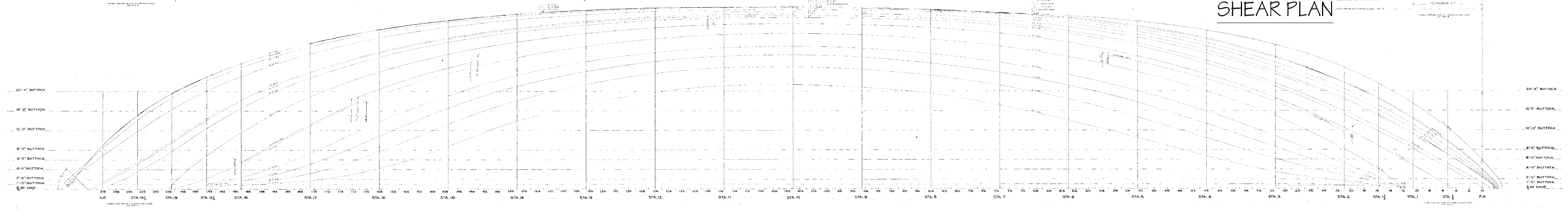
SCALE: 1/16" = 1'-0"



NOTE: IMAGE SCANNED FROM ORIGINAL PLATE SET OF THE CGC MACKINAW



SHEAR PLAN



HALF-BREADTH PLAN

WATER LINES

STA	2'-0"	4'-0"	6'-0"	8'-0"	12'-0"	16'-0"	19'-0"	20'-0"	24'-0"	26'-0"	28'-0"	31'-0"
END												
F.R.												
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
A.P.												
TRAN												

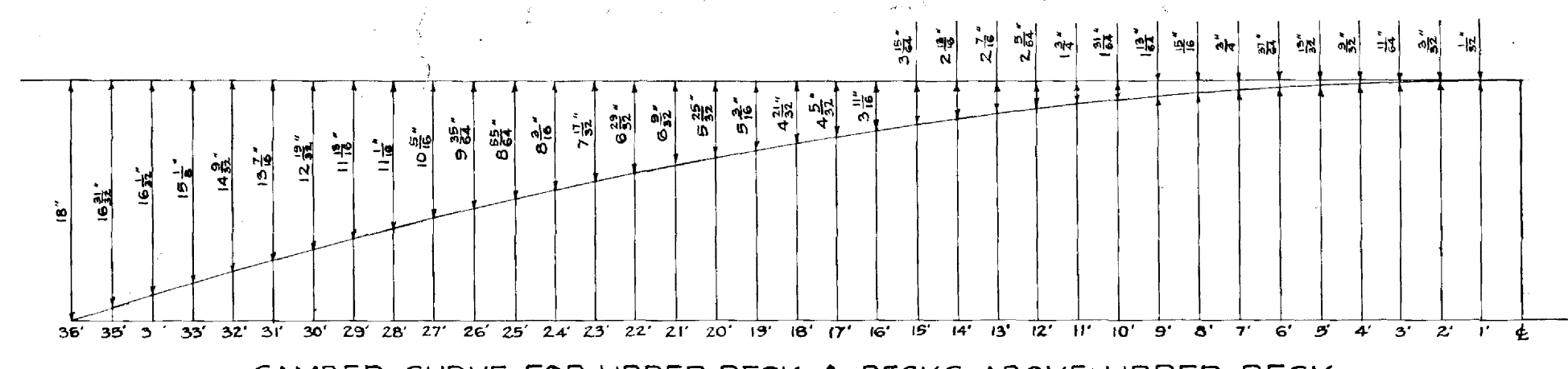
BUTTOCKS

STA	1'-0"	2'-0"	4'-0"	6'-0"	8'-0"	12'-0"	16'-0"	20'-0"
END								
F.R.								
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
A.P.								
TRAN								

UPPER DECK MAIN DECK 2ND DECK PLATFORM

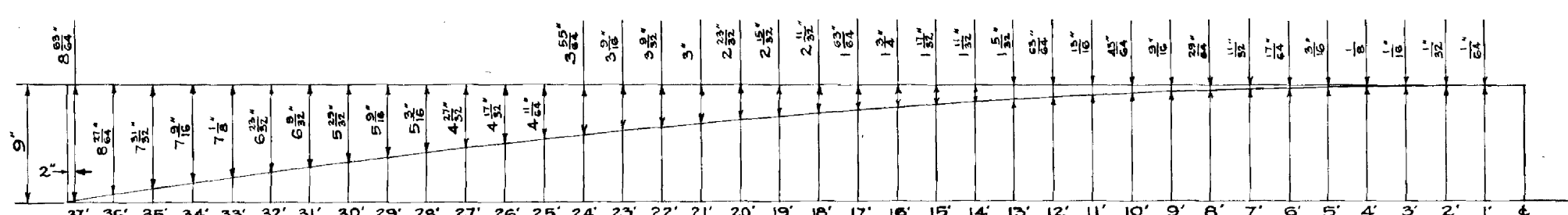
STA	HT AT C	HT SIDE	HT AT C	HT SIDE	HEIGHT	HEIGHT	HEIGHT	HEIGHT
END								
F.R.								
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
A.P.								
TRAN								

OFFSET TABLES



CAMBER CURVE FOR UPPER DECK & DECKS ABOVE UPPER DECK

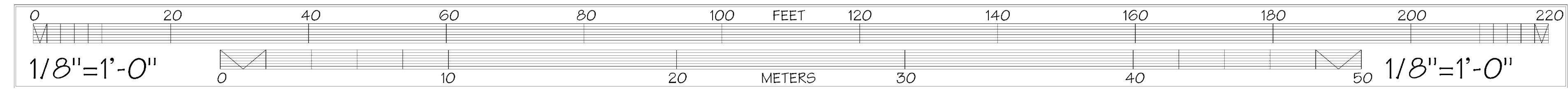
SCALE: 1/4" = 1'-0"



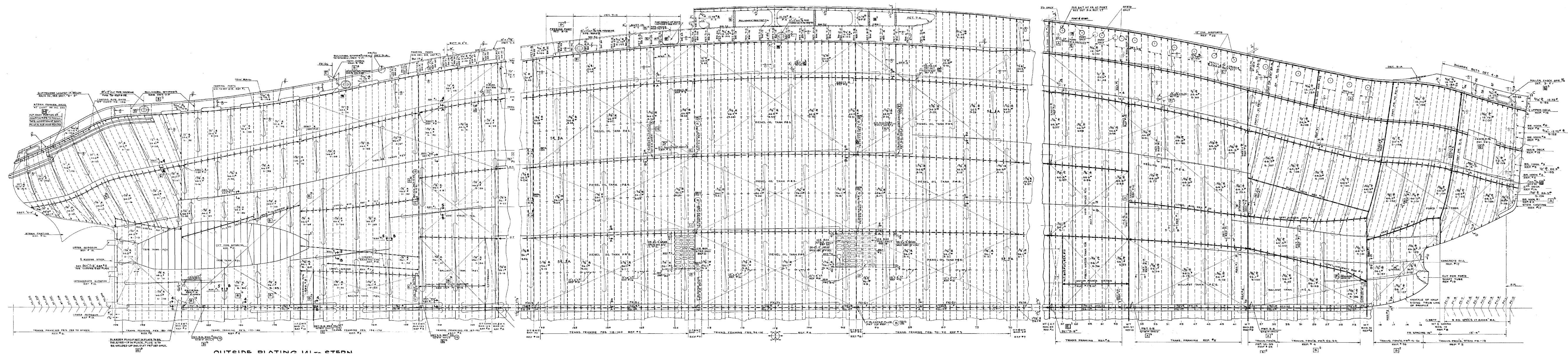
CAMBER CURVE FOR MAIN DECK

SCALE: 1/4" = 1'-0"

LINES PLAN

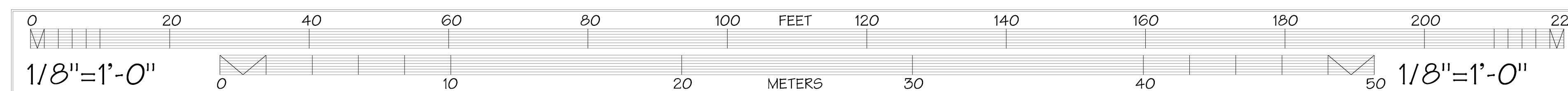


NOTE: SCANS FROM ORIGINAL 1943 CONSTRUCTION PLANS BY THE USCG



SHELL EXPANSION PLAN

SHELL EXPANSION PLAN



NOTE: SCANS FROM ORIGINAL 1943 CONSTRUCTION PLANS BY THE USCG

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 U.S. COAST GUARD DISTRICT
 NATIONAL PARK SERVICE
 RECORDING PROGRAM
 UNITED STATES DEPARTMENT OF THE INTERIOR

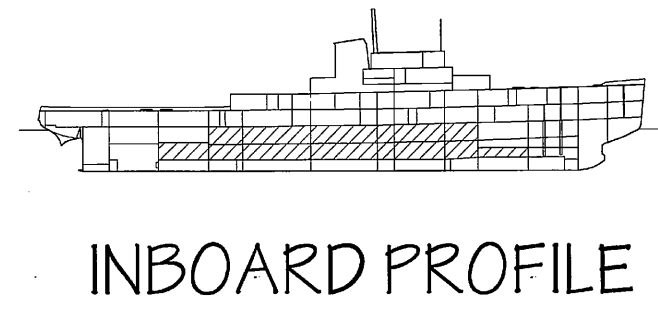
CHEBOYGAN

MACKINAW (WAGB 85)
 U.S. COAST GUARD DISTRICT
 CHEBOYGAN COUNTY

MICHIGAN

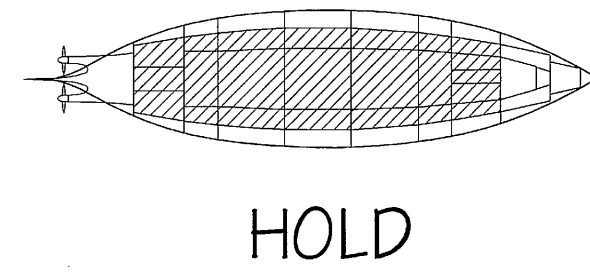
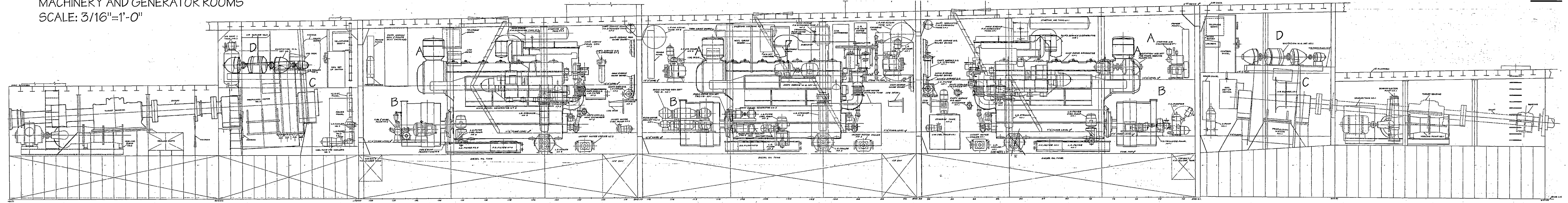
SHEET
 8 OF 11

HISTORIC AMERICAN
 ENGINEERING RECORD
 M-121



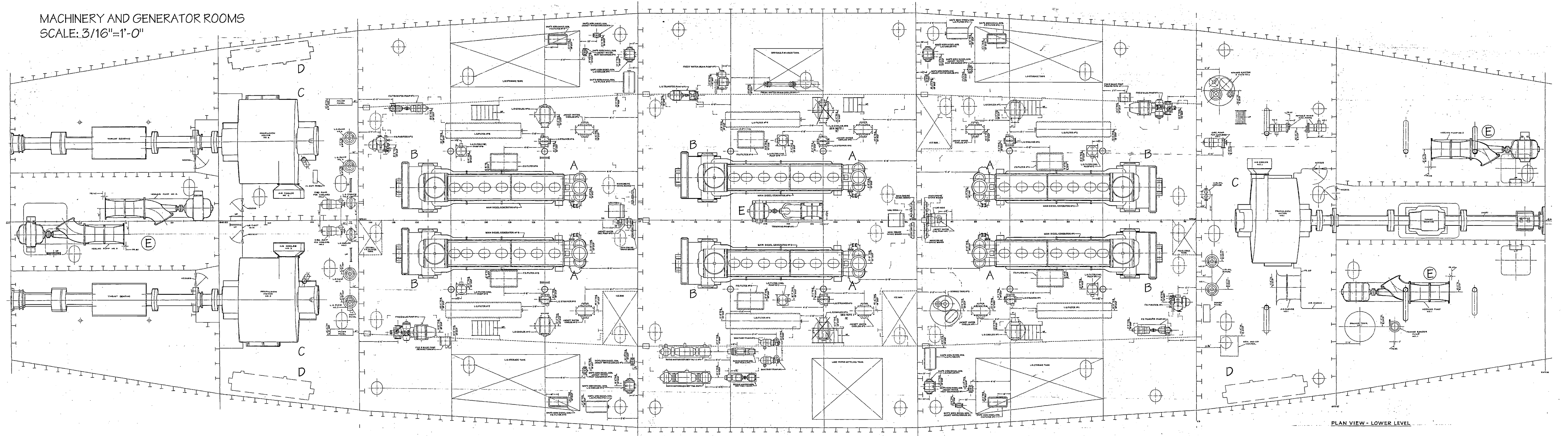
INBOARD PROFILE

MACHINERY AND GENERATOR ROOMS
SCALE: 3/16"=1'-0"



HOLD

MACHINERY AND GENERATOR ROOMS
SCALE: 3/16"=1'-0"



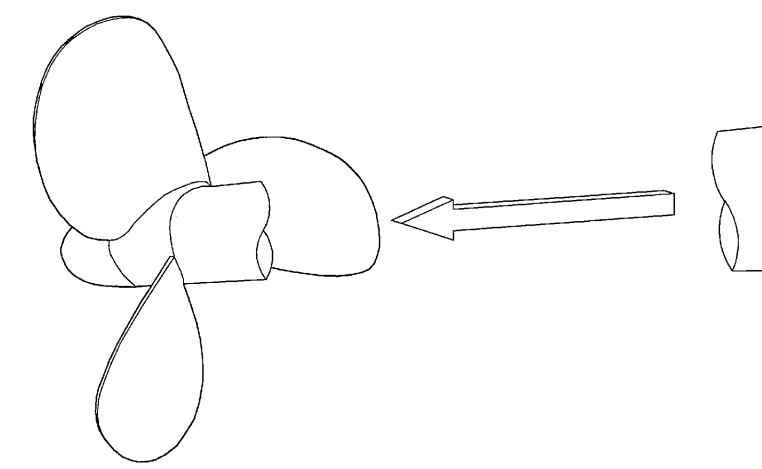
TRIM AND HEEL PUMPS:

NOTICE LOCATION OF HEEL AND TRIM PUMPS (E) IN PLAN. SEE SHEET #10 FOR MORE INFORMATION ON THIS SYSTEM.

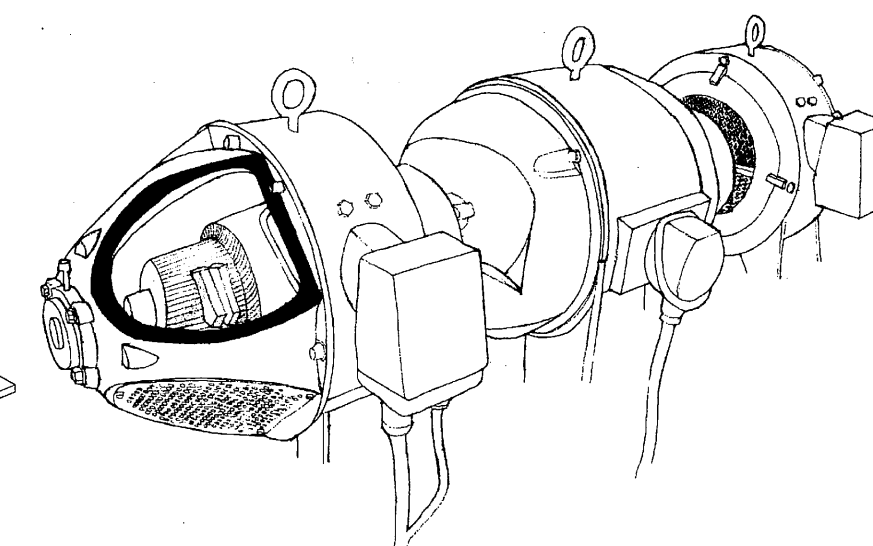
NOTE: SCANS FROM ORIGINAL 1943 CONSTRUCTION PLANS BY THE USCG

POWER AND PROPULSION SYSTEMS:

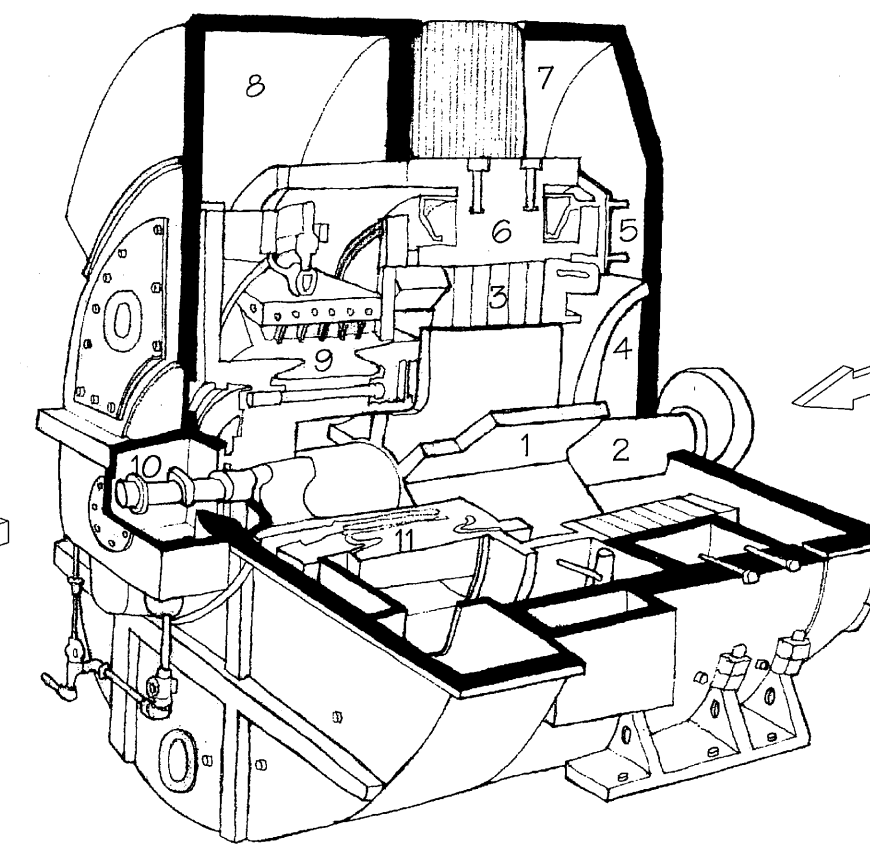
THE MACKINAW IS POWERED THROUGH A DIESEL-ELECTRIC SYSTEM. THE CORE POWER SUPPLY IS GENERATED FROM THE SIX FAIRBANKS-MORSE, 10 CYLINDER, OPPOSED-PISTON, DIESEL ENGINES; TWO EACH ARE LOCATED PER MACHINE ROOM. THE ENGINE WAS ORIGINALLY DESIGNED FOR LOCOMOTIVE FUNCTIONS RESULTING IN THEIR NARROW AND TALL CONFIGURATION. THE 2000 HP OF DIESEL MUSCLE IS TRANSFORMED INTO DC ELECTRIC ENERGY VIA THE WESTINGHOUSE GENERATOR ATTACHED TO THE END OF EACH ENGINE. THE GENERATOR CREATES 900 VOLTS AND 1530 AMPS OF DC ELECTRICITY. THE ELECTRIC CURRENT POWERS THE WESTINGHOUSE PROPULSION MOTORS WHICH ARE ATTACHED TO THE PROPELLOR SHAFTS. THE MOTOR'S MAGNETIC FIELD IS ESTABLISHED BY THE EXCITOR ENGINES. THE TWO AFT MOTORS GENERATE 5000 HP AND TURN THE PROPELLORS UP TO 136 RPM WHILE THE SMALLER BOW MOTOR SPINS THE SHAFT UP TO 175 RPM WHILE GENERATING 3300 HP; THE DIRECT DRIVE EFFECT MEANS THAT THE SHAFT SPINS AT THE SAME RATE AS THE MOTOR TURNS. THE SOLID STEEL PROPELLOR ARE 14 FT IN DIAMETER AT THE AFT AND 12 FT AT THE BOW.



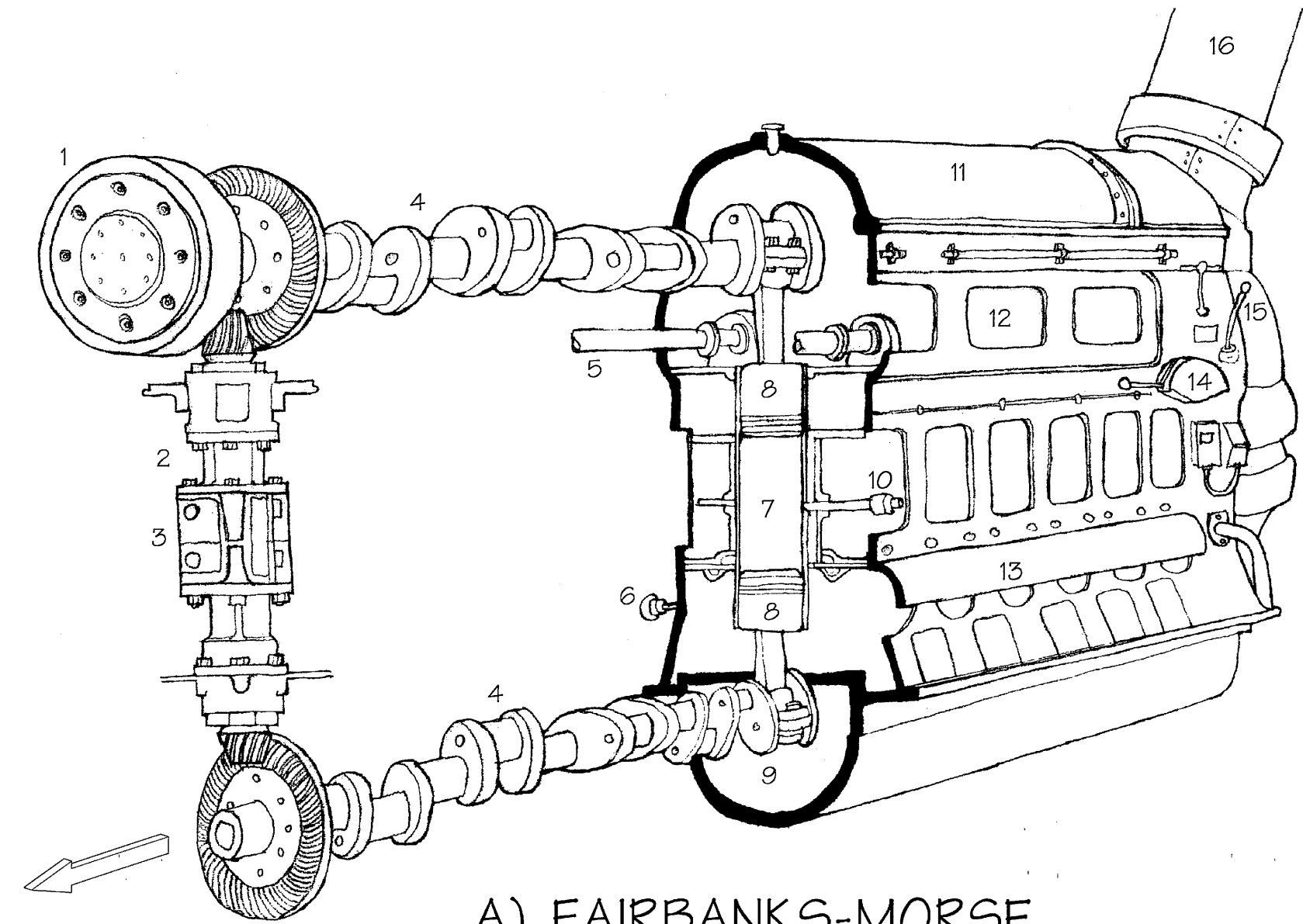
PROPELLOR WITH SHAFT



D) EXCITOR ENGINE



B) WESTINGHOUSE GENERATOR



A) FAIRBANKS-MORSE OPPOSED-PISTON DIESEL ENGINE

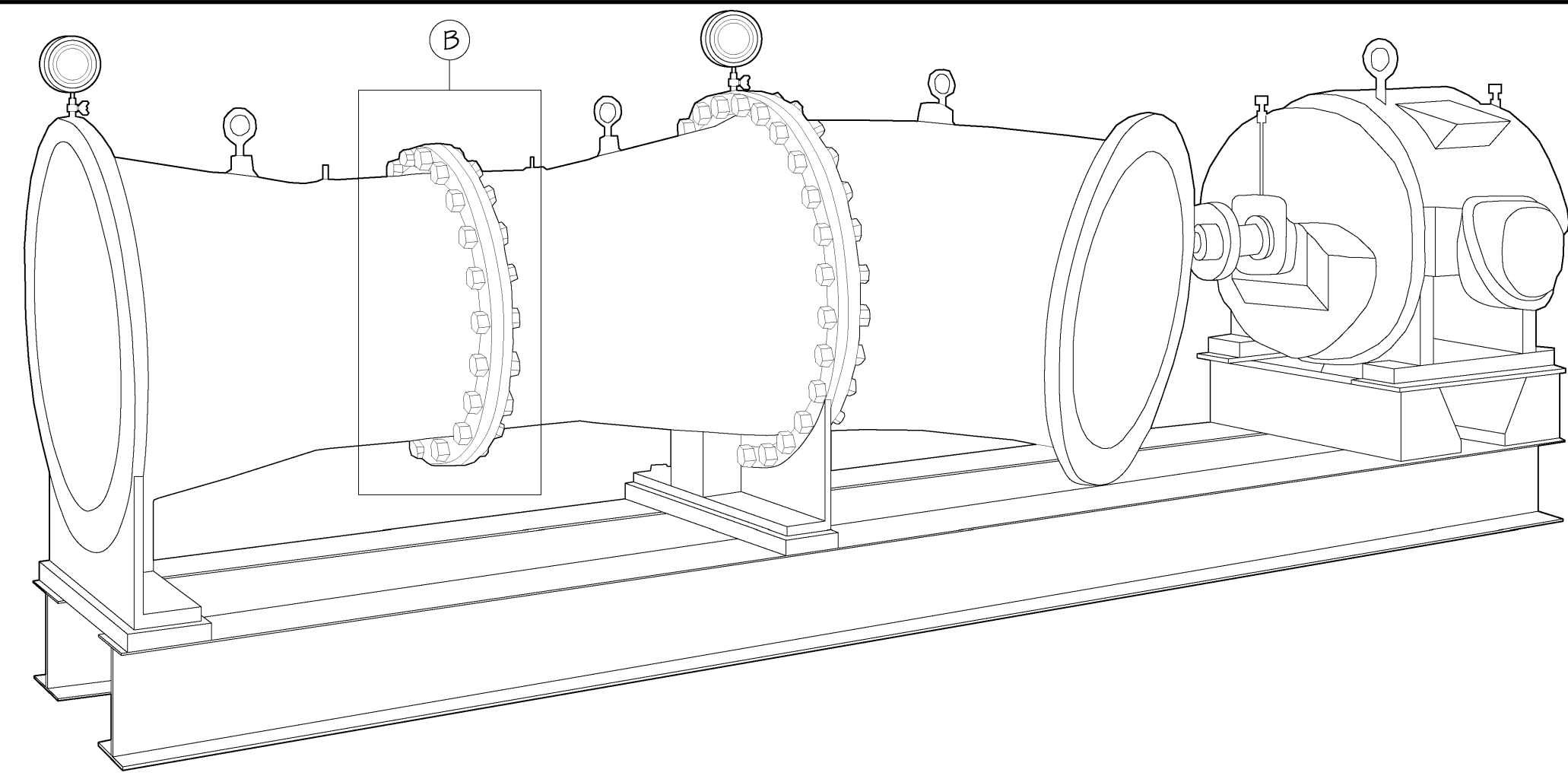
1. BLOWER DRIVE GEAR
2. VERTICAL DRIVE
3. SPRING PACK
4. CRANKSHAFT
5. CAMSHAFT
6. PYROMETER
7. CYLINDER LINER
8. OPPOSED PISTON
9. OIL SUMP
10. BLOW DOWN
11. COFFIN COVER
12. INTAKE MANIFOLD
13. EXHAUSE MANIFOLD
14. STARTING LEVER
15. FUEL RESET LEVER
16. EXHAUST

1. ARMATURE SPIDER
2. ARMATURE SHAFT
3. ARMATURE CORE
4. ARMATURE WINDING
5. COMPENSATING WINDING
6. MAIN POLE LAMINATIONS
7. COOLER CORES
8. AIR DUCT
9. BRUSH HOLDER ASSEMBLY
10. SLEEVE BEARING
11. COMMUTATOR SEGMENTS

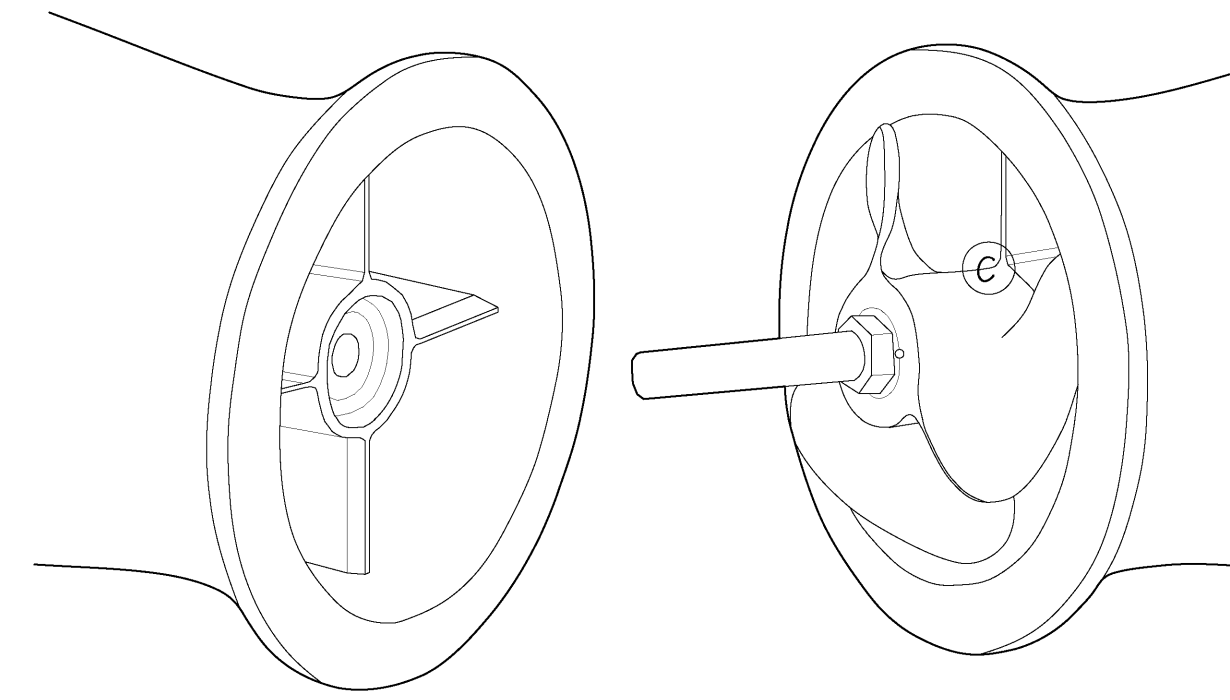
C) WESTINGHOUSE PROPULSION MOTOR WITH PROPELLOR SHAFT

HISTORIC AMERICAN ENGINEERING RECORD
 SHEET 9 OF 11
 M-121
 MICHIGAN
 MACKINAW (WAGB 85)
 CHEBOYGAN COUNTY
 DELINEATED BY: GREGOIRE HOLEYMAN
 ILLUM. MARTINE
 RECORDING PROGRAM
 NATIONAL PARK SERVICE
 UNITED STATES DEPARTMENT OF THE INTERIOR

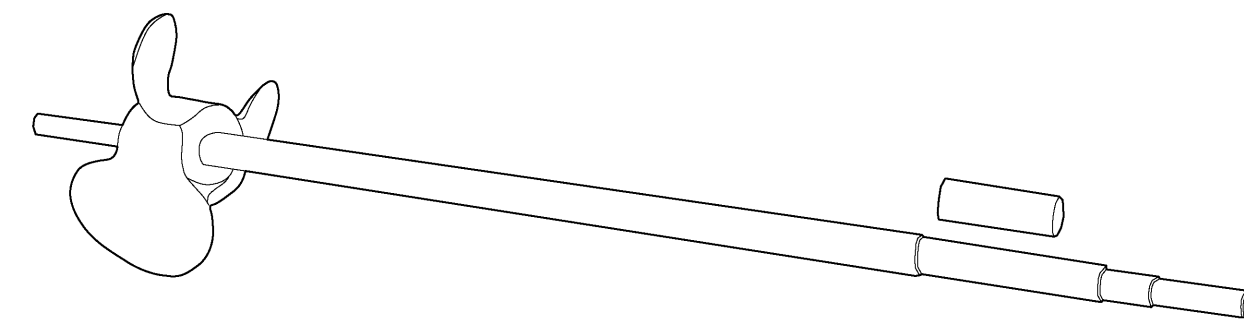
HEELING AND TRIM SYSTEM



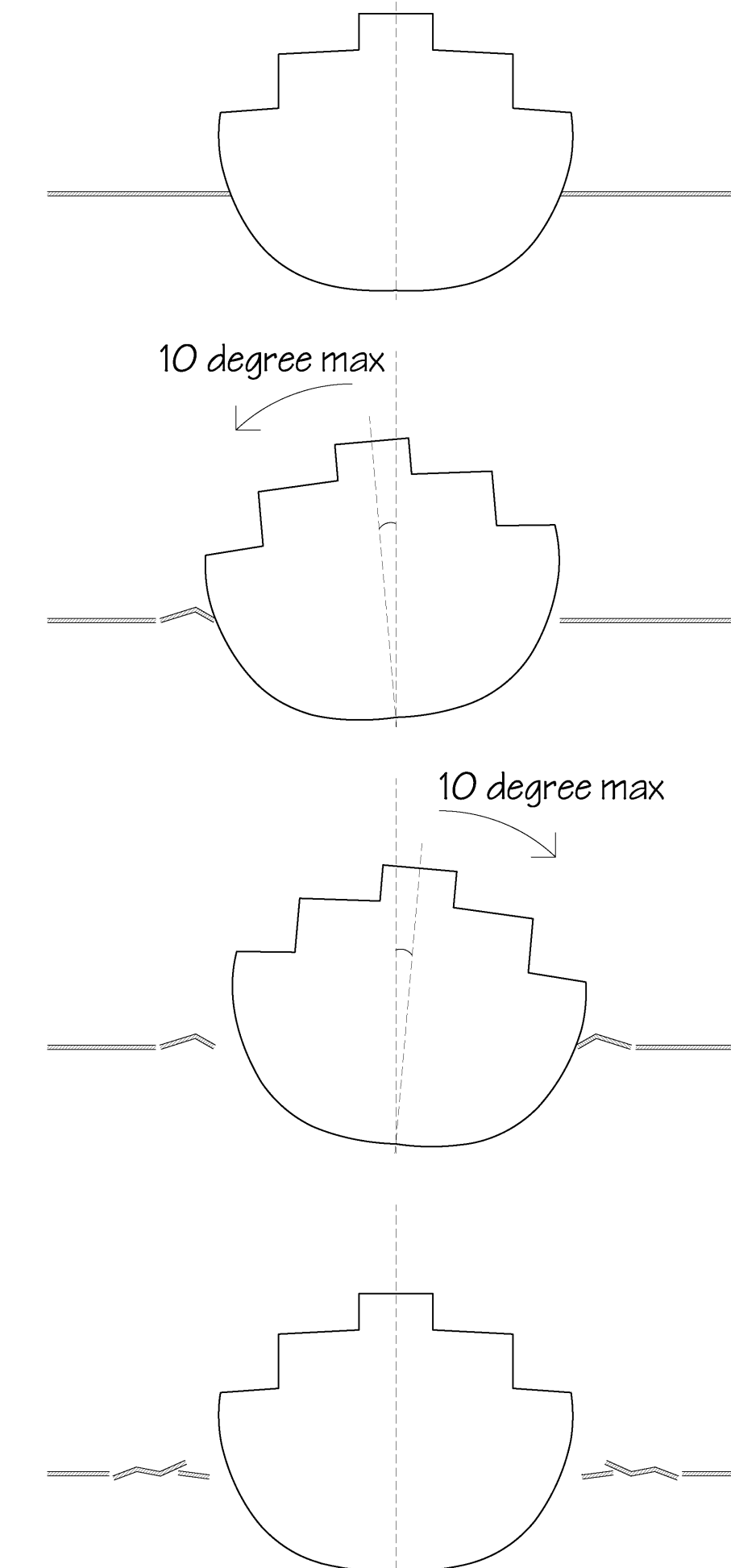
DETAIL A HEELING AND TRIMMING PUMPS:
REVERSIBLE PROPELLOR PUMP



DETAIL B PROPELLOR IN PIPE ASSEMBLY:
OUTER DIFFUSER HAS BEEN REMOVED



DETAIL C PROPELLOR ON SHAFT:
SHAFT SLEEVE HAS BEEN REMOVED. SHAFT IS ATTACHED TO WESTINGHOUSE MOTOR.

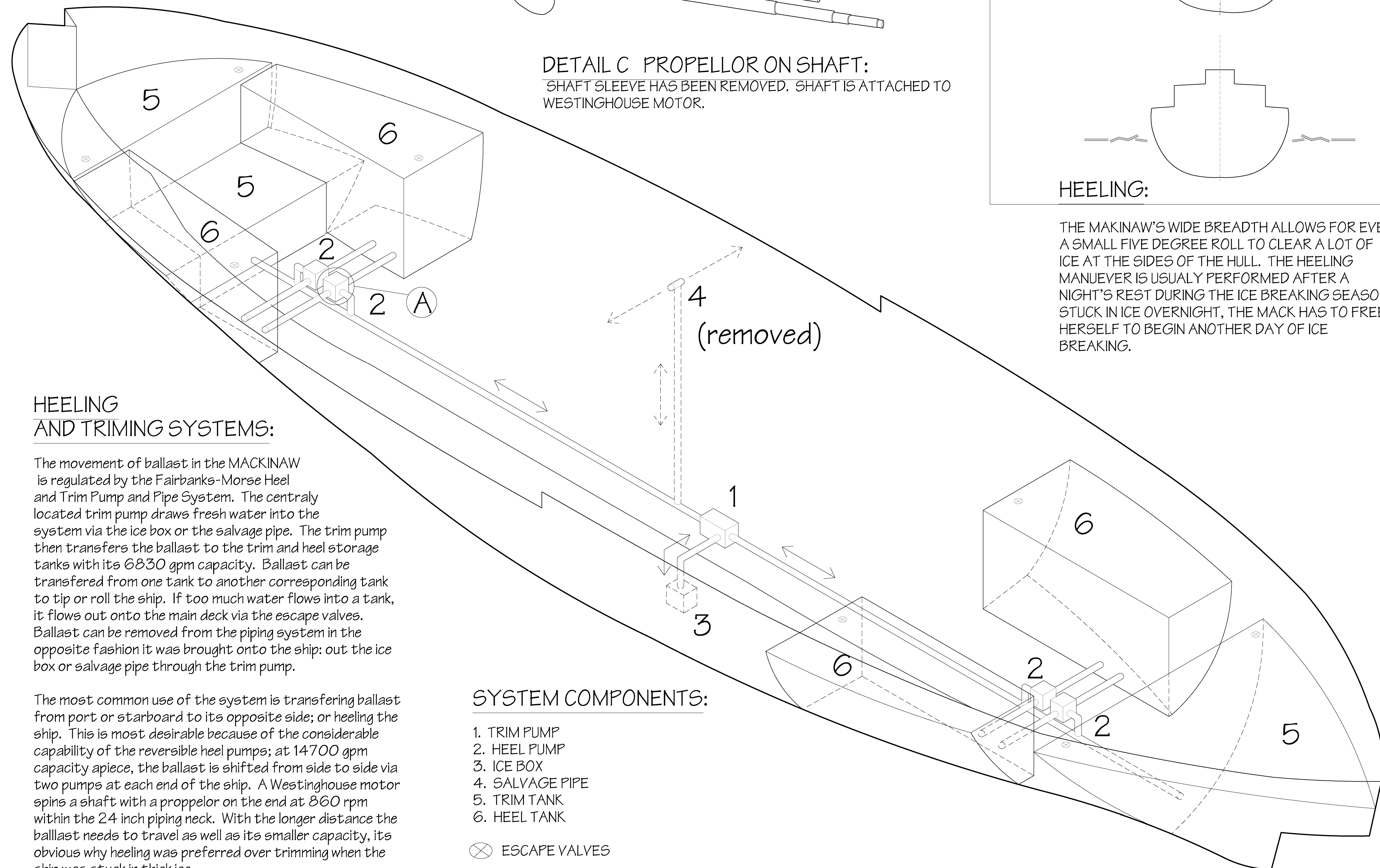
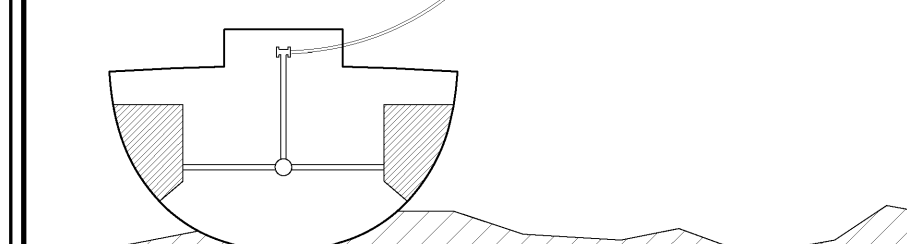
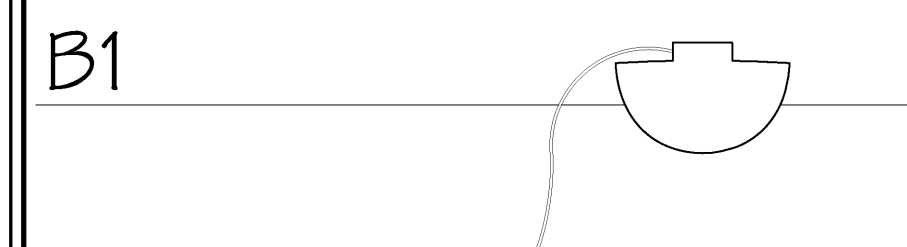
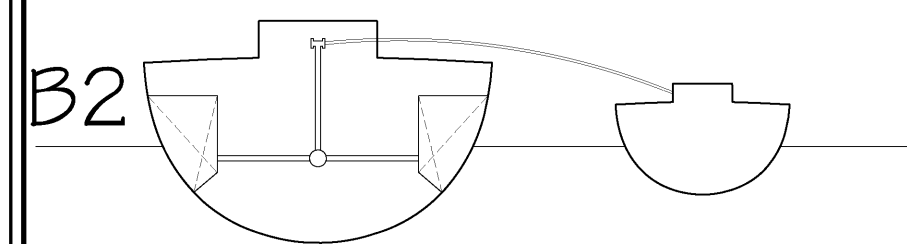
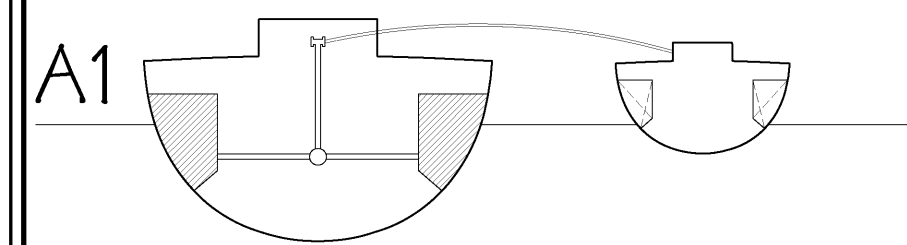
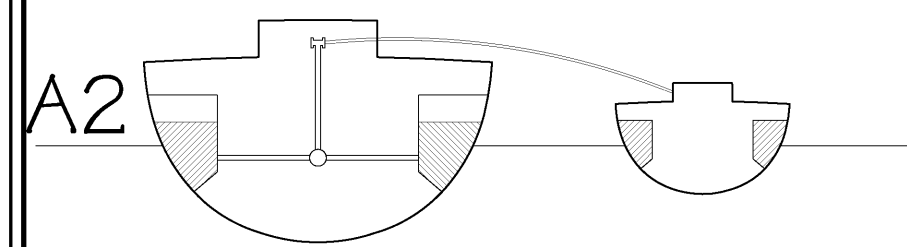


HEELING:

THE MAKINAW'S WIDE BREADTH ALLOWS FOR EVEN A SMALL FIVE DEGREE ROLL TO CLEAR A LOT OF ICE AT THE SIDES OF THE HULL. THE HEELING MANUEVER IS USUALY PERFORMED AFTER A NIGHT'S REST DURING THE ICE BREAKING SEASON. STUCK IN ICE OVERNIGHT, THE MACK HAS TO FREE HERSELF TO BEGIN ANOTHER DAY OF ICE BREAKING.

SALVAGE PIPE:

Removed sometime in the 1950's, the salvage pipe served a couple of functions. If another ship needed ballast (a1), the MACKINAW could transfer some of its water from the trim and heel tanks through the trim pump and some type of connection to the other ship (a2). This could also be reversed if the mack needed extra ballast herself. Another function of the salvage pipe was to resurface the MACKINAW if she ever sunk (b1). A rescue ship could pump air into the trim and heel tanks (the air would force out the water through the escape valves). Theoretically, the air in the tanks would raise the sunken MACKINAW to the surface (b2).



HEELING AND TRIMING SYSTEMS:

The movement of ballast in the MACKINAW is regulated by the Fairbanks-Morse Heel and Trim Pump and Pipe System. The centrally located trim pump draws fresh water into the system via the ice box or the salvage pipe. The trim pump then transfers the ballast to the trim and heel storage tanks with its 6830 gpm capacity. Ballast can be transfered from one tank to another corresponding tank to tip or roll the ship. If too much water flows into a tank, it flows out onto the main deck via the escape valves. Ballast can be removed from the piping system in the opposite fashion it was brought onto the ship: out the ice box or salvage pipe through the trim pump.

The most common use of the system is transferring ballast from port or starboard to its opposite side; or heeling the ship. This is most desirable because of the considerable capability of the reversible heel pumps; at 14700 gpm capacity apiece, the ballast is shifted from side to side via two pumps at each end of the ship. A Westinghouse motor spins a shaft with a propeller on the end at 860 rpm within the 24 inch piping neck. With the longer distance the ballast needs to travel as well as its smaller capacity, its obvious why heeling was preferred over trimming when the ship was stuck in thick ice.

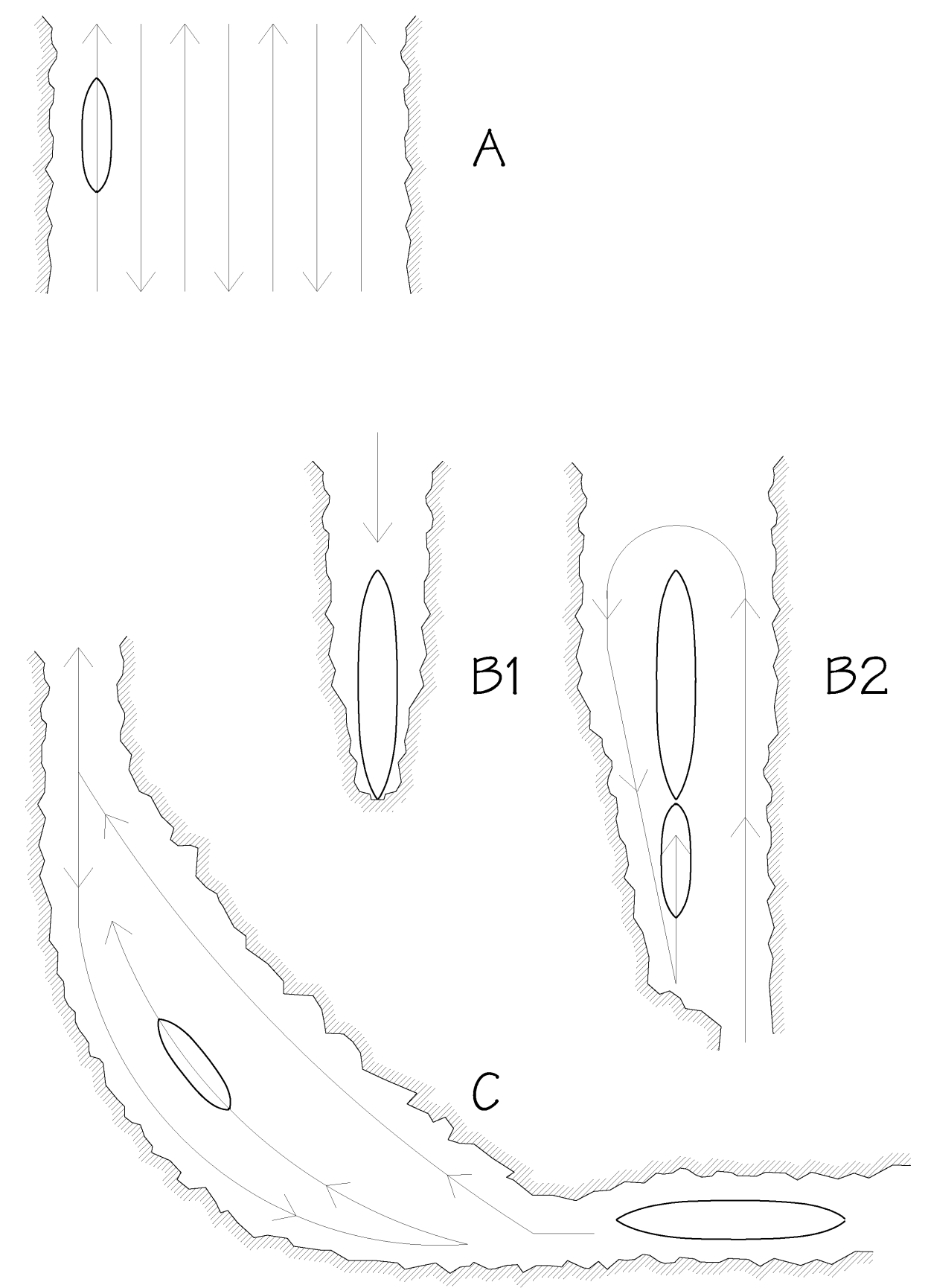
SYSTEM COMPONENTS:

1. TRIM PUMP
2. HEEL PUMP
3. ICE BOX
4. SALVAGE PIPE
5. TRIM TANK
6. HEEL TANK

⊗ ESCAPE VALVES

NOT TO SCALE

FUNCTIONAL CHARACTERISTICS



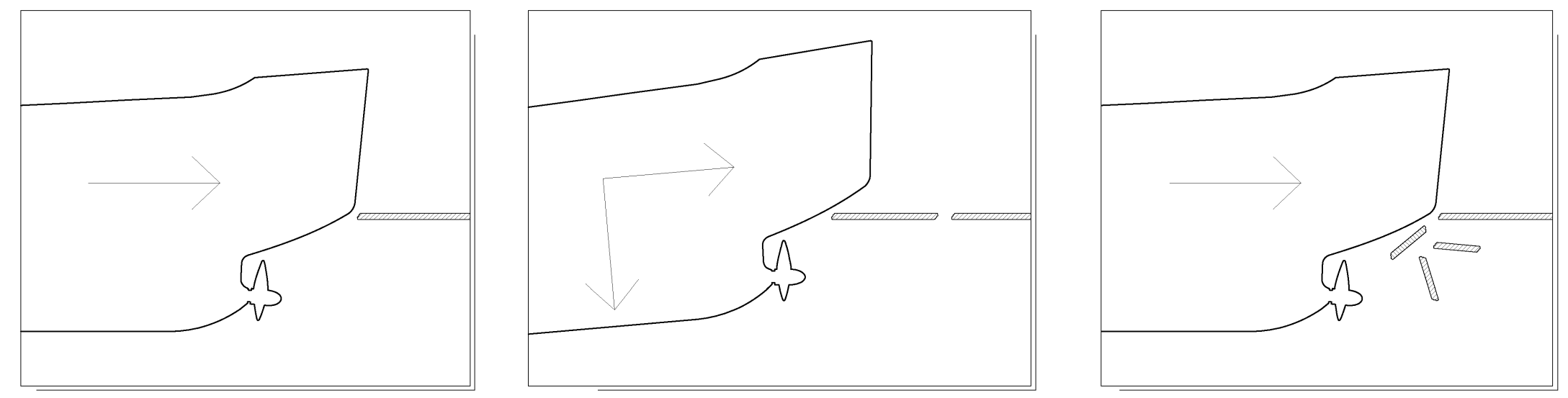
ICE BREAKING MANUEVERS:

THE SHIPPING CORRIDORS ARE KEPT RUNNING DURING THE ICE SEASON THROUGH DIFFERENT TECHNIQUES.

A) A "SUPERHIGHWAY" IS CREATED BY HAVING THE MACKINAW CLEAR A WIDE PATH THROUGH THE ICE FIELDS.

B) WHEN A LAKER IS STUCK IN ICE (B1), THE MACKINAW PERFORMS THE "CRAB WALK" TO FREE THE SHIP. THE MACKINAW CIRCLES THE SHIP, CLEARING THE SURROUNDING ICE, AND SLOWLY BACKS INTO THE BOW OF THE TRAPPED CARRIER WHILE IN FULL THROTTLE, CAUSING PROP WASH TO PASS ALONG THE SIDES OF THE CARRIER AND PUSHES AWAY ANY STUCK ICE (B2). DURING THIS MANUEVER, THE BOUNCE-CUSHION EFFECT OF THE SOLID ICE CAUSES THE MACK TO BACK UP IN A CRAB WALK FASHION. ONCE THE MACK IS IN POSITION, THE SHIP IS TOWED THE REST OF THE WAY.

C) FOR LONG SHIPS, A WIDE TURNING RADIUS IS CREATED BY FIRST PROCEEDING ALONG THE INSIDE CURVE, THEN BACKING DOWN ALONG THE OUTSIDE CURVE AND FINALLY DOWN THE MIDDLE OF THE TURN.



MAIERFORM BOW:

THE SHAPE OF THE BOW LENDS ITSELF TO ICEBREAKING. WITH THE THRUST OF ROARING ENGINES PUSHING THE SHIP INTO THE ICE, THE ANGLED RAKE OF THE BOW IS DESIGNED TO RAISE THE SHIP OVER THE ICE UPON CONTACT. WITH THE ADDED WEIGHT OF FULL TRIM AND HEEL TANKS, THE MACKINAW FALLS AND CRUSHES ANY ICE UNDERNEATH ITS HULL. THIS MOTION IS REPEATED TO CREATE A SEAM IN THE ICE SHELF.

1) V-NOTCH:

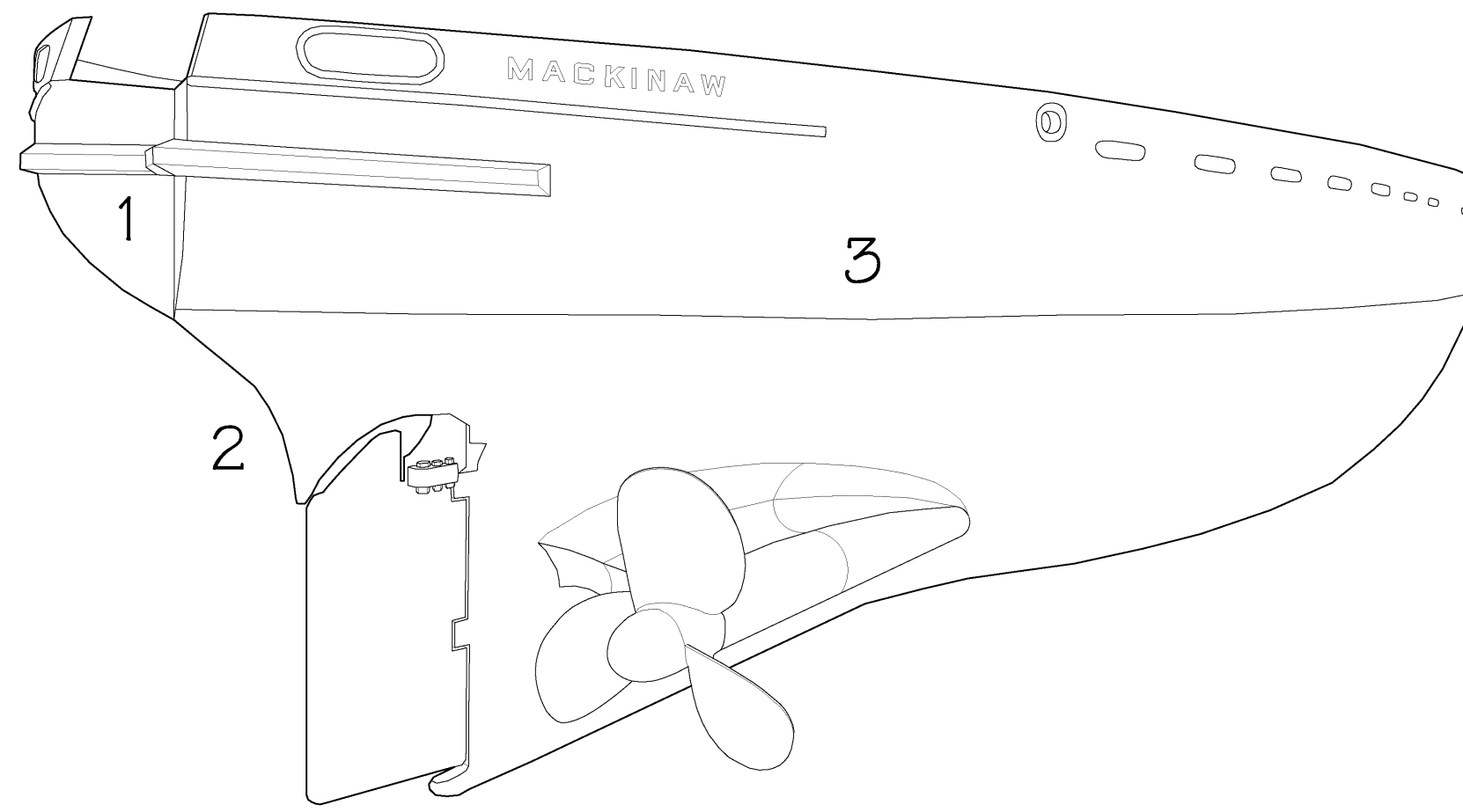
THE MACKINAW'S STERN HAS A NOTCH TO ACCOMODATE A TOWED SHIP. THE SHAPE IS INTENDED FOR A CLOSE, BUT COMFORTABLE DISTANCE IN WHICH A SHIP CAN BE SAFELY TOWED.

2) RUDDER HORN:

THE RUDDER HORN DEFLECTS ICE AS THE MACK IS BACKING UP. THE STEEL IS CAST FROM ONE LARGE MOLD AND ITS SHAPE IS EFFECTIVE AT ICE BREAKING WHILE MOVING BACKWARDS.

3) ICE BELT:

THE ICE BELT HELPS TO PROTECT THE SHIP FROM DAMAGE. ALONG THE WATERLINE, THE SHIP IS MADE OF WELDED 1-3/8" THICK HIGH-TENSILE STEEL. BELOW THE WATERLINE, THE HULL IS LAYED WITH 1-5/8" THICK MILD STEEL; BETTER SUITED FOR THE FRIGID WATERS OF THE ICE BREAKING SEASON.



BOW PROPELLOR:

THE MACKINAW'S FOWARD PROPELLOR SERVES A VARIETY OF FUNCTIONS IN THE ICE BREAKING PROCESS. ITS MAIN FUNCTION IS TO REMOVE THE WATER FROM UNDERNEATH THE ICE-SHELF, RENDERING THE ICE SLAB MORE BRITTLE AND EASIER TO BREAK WITH THE SHIP'S HULL. ANOTHER FUNCTION OF THE PROP IS TO REDUCE THE FRICTION OF THE ICE AGAINST THE HULL. THE PROP BREAKS DOWN THE LARGE CHUNKS OF ICE INTO SMALLER PARTICLES AS WELL AS KEEPING THE FLOW OF WATER MOVING AROUND THE EDGES OF THE BOAT.

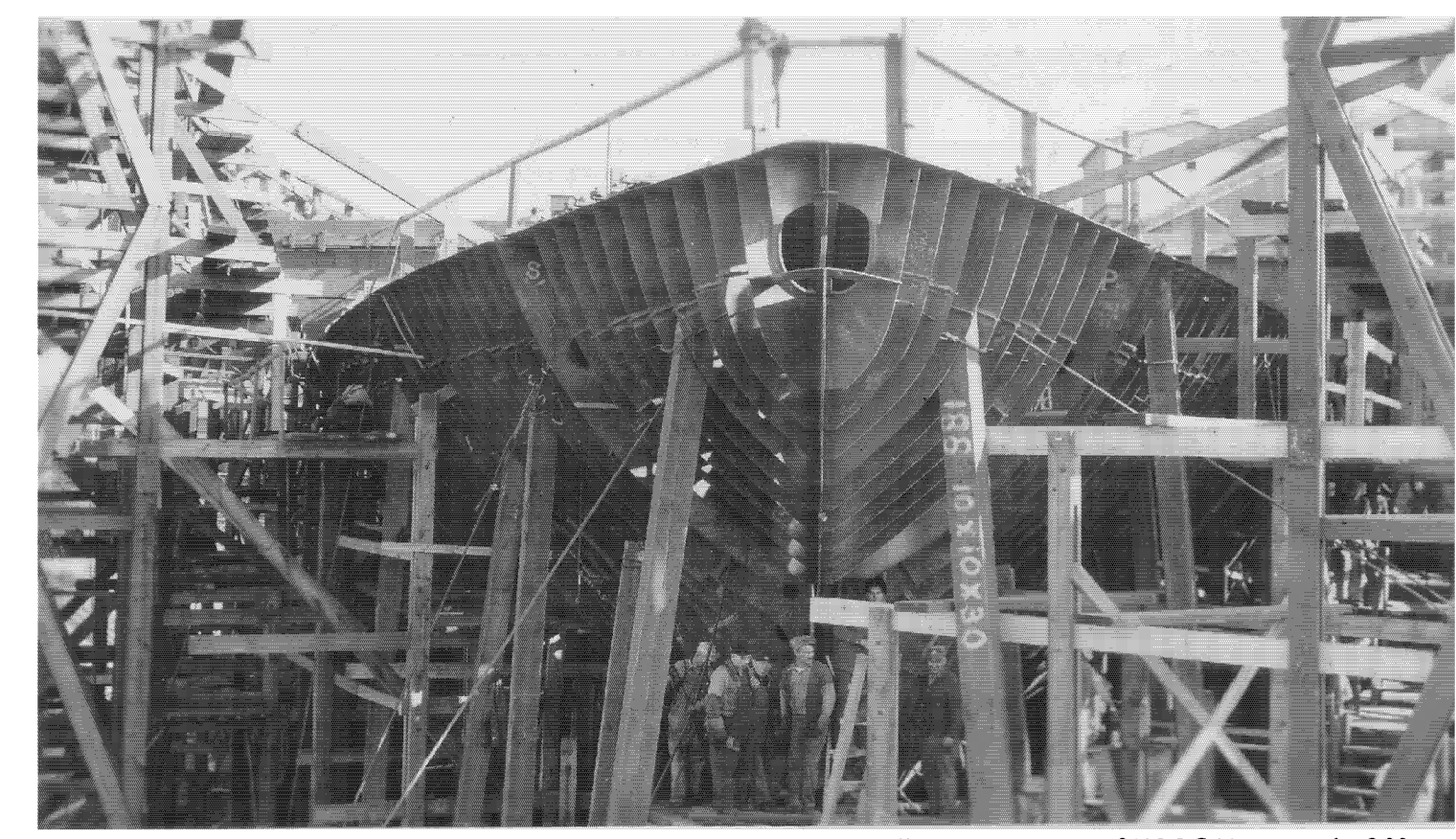
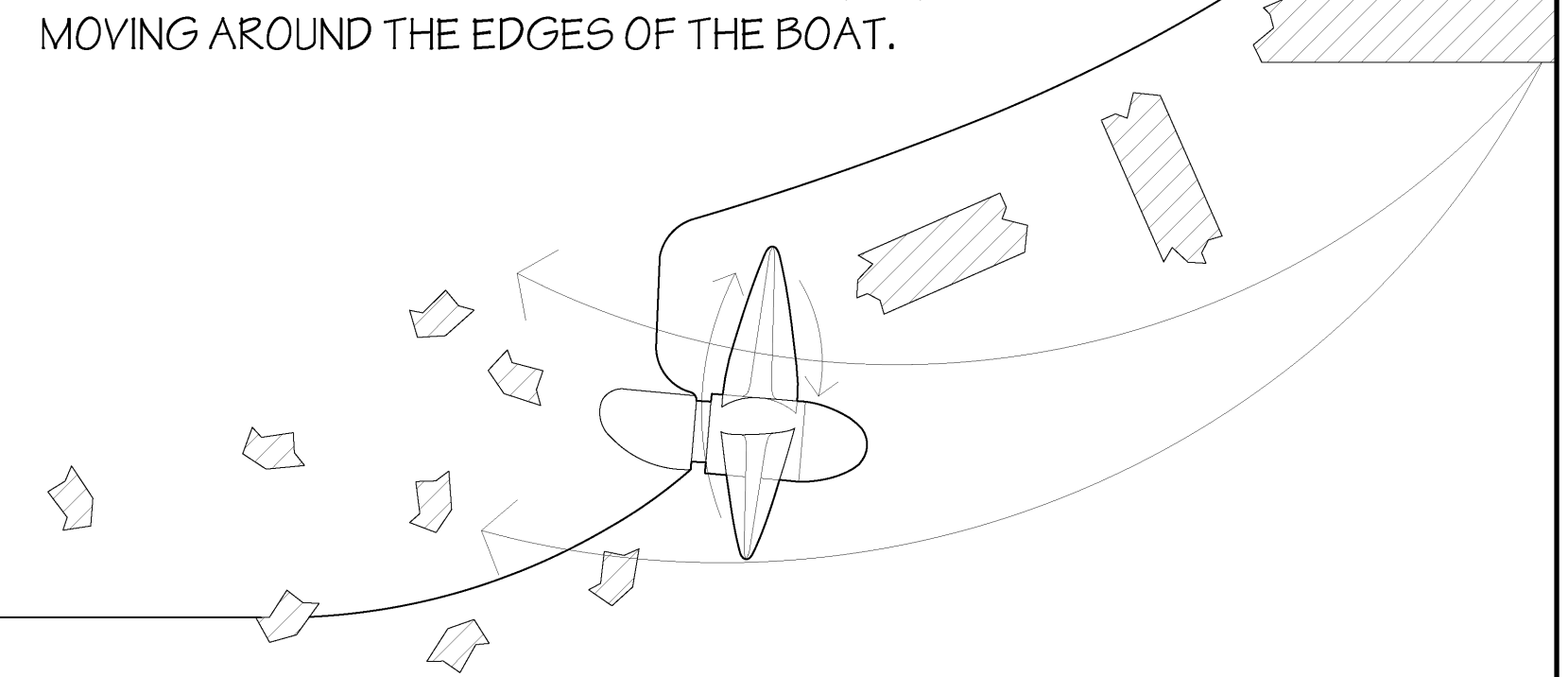
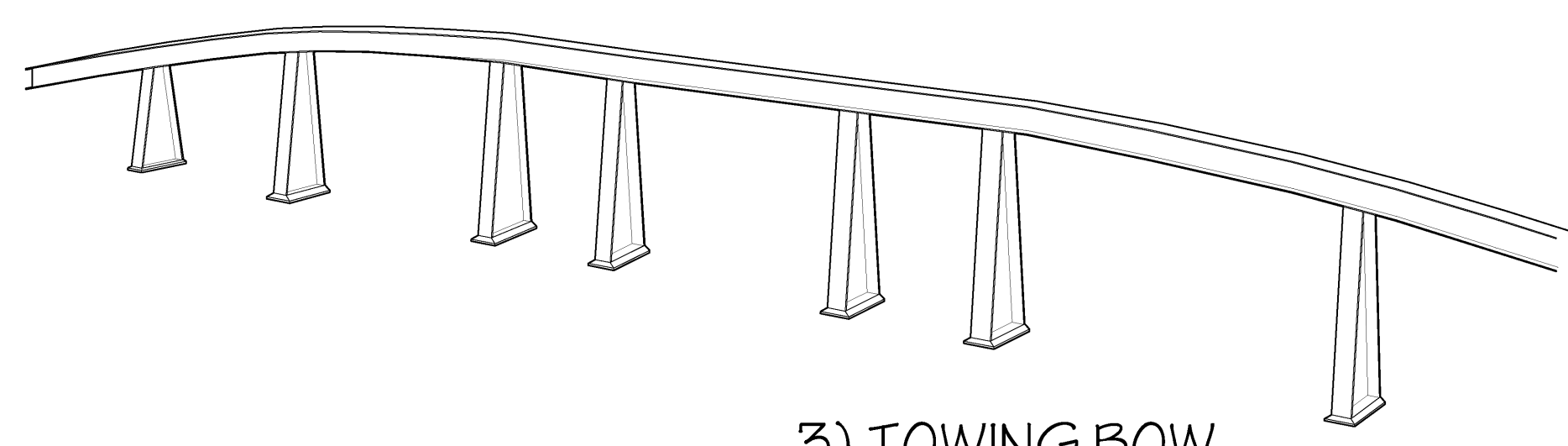


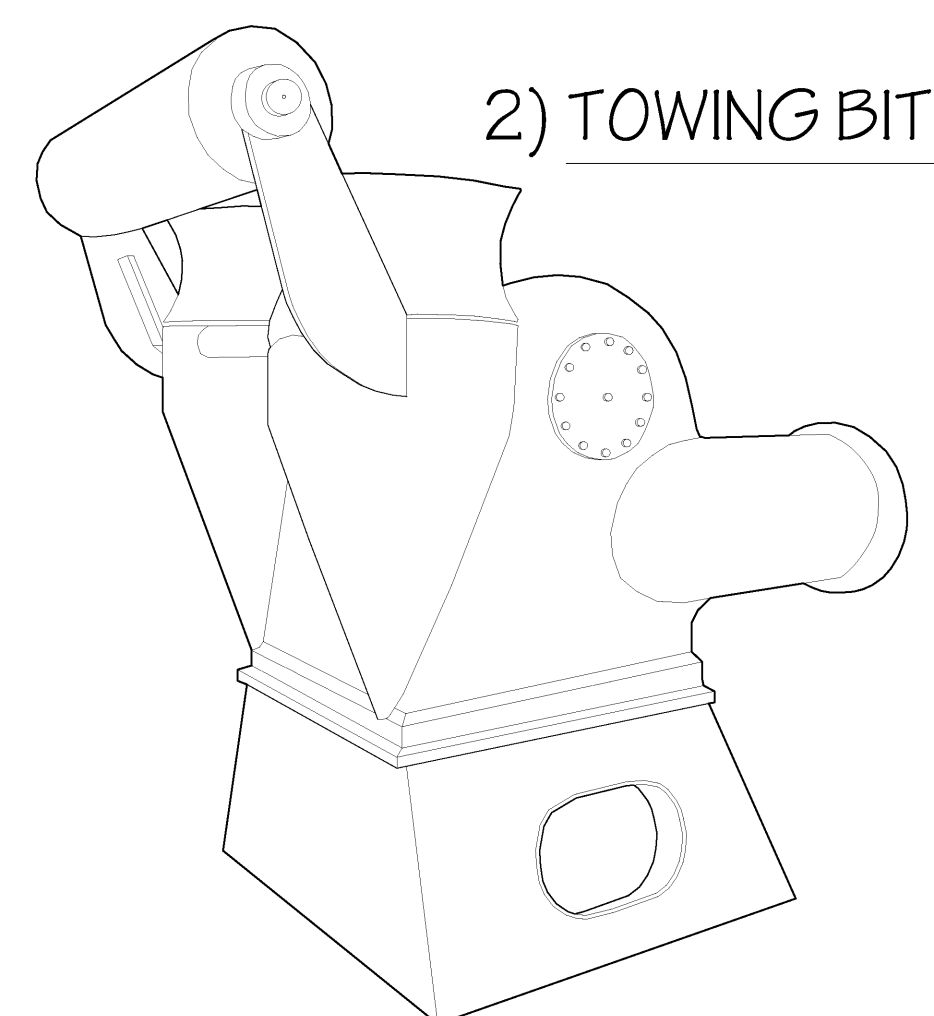
Photo courtesy of USCG Historian's Office

BOW FRAMING:

THE CANTILEVERED STEEL FRAMING OF THE BOW IS REINFORCED BY THE 16 SPACING BETWEEN FRAMES. THE VAST AMOUNT OF STRUCTURAL STEEL HAS BEEN PIVOTAL IN KEEPING THE MACKINAW IN SERVICE FOR OVER 60 YEARS.



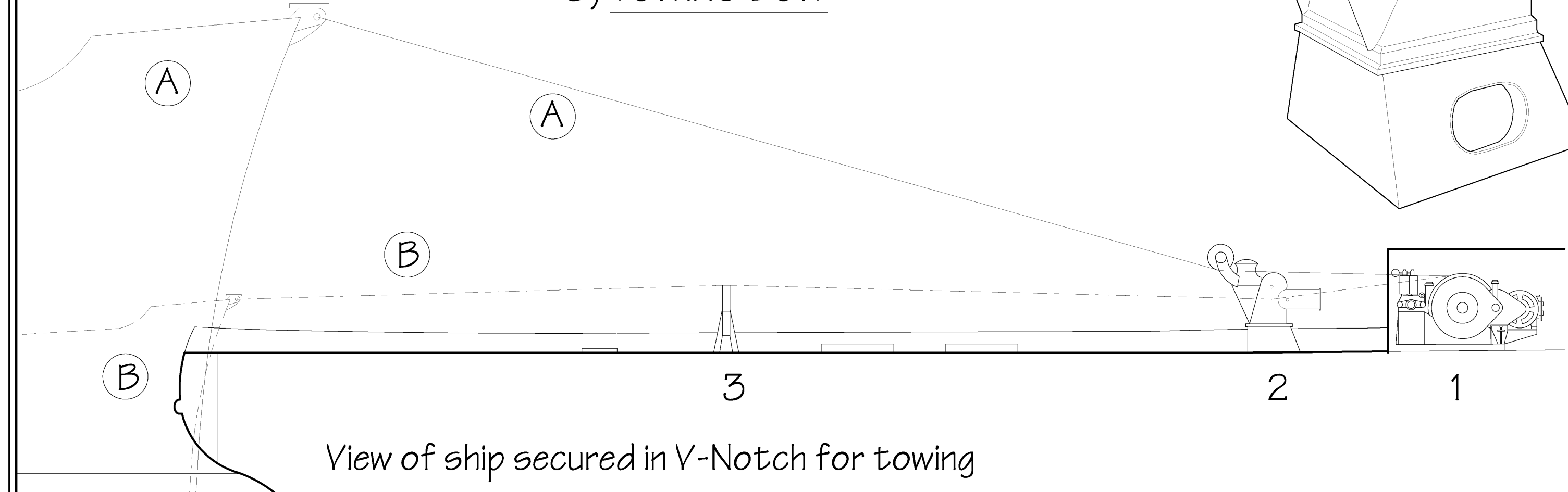
3) TOWING BOW



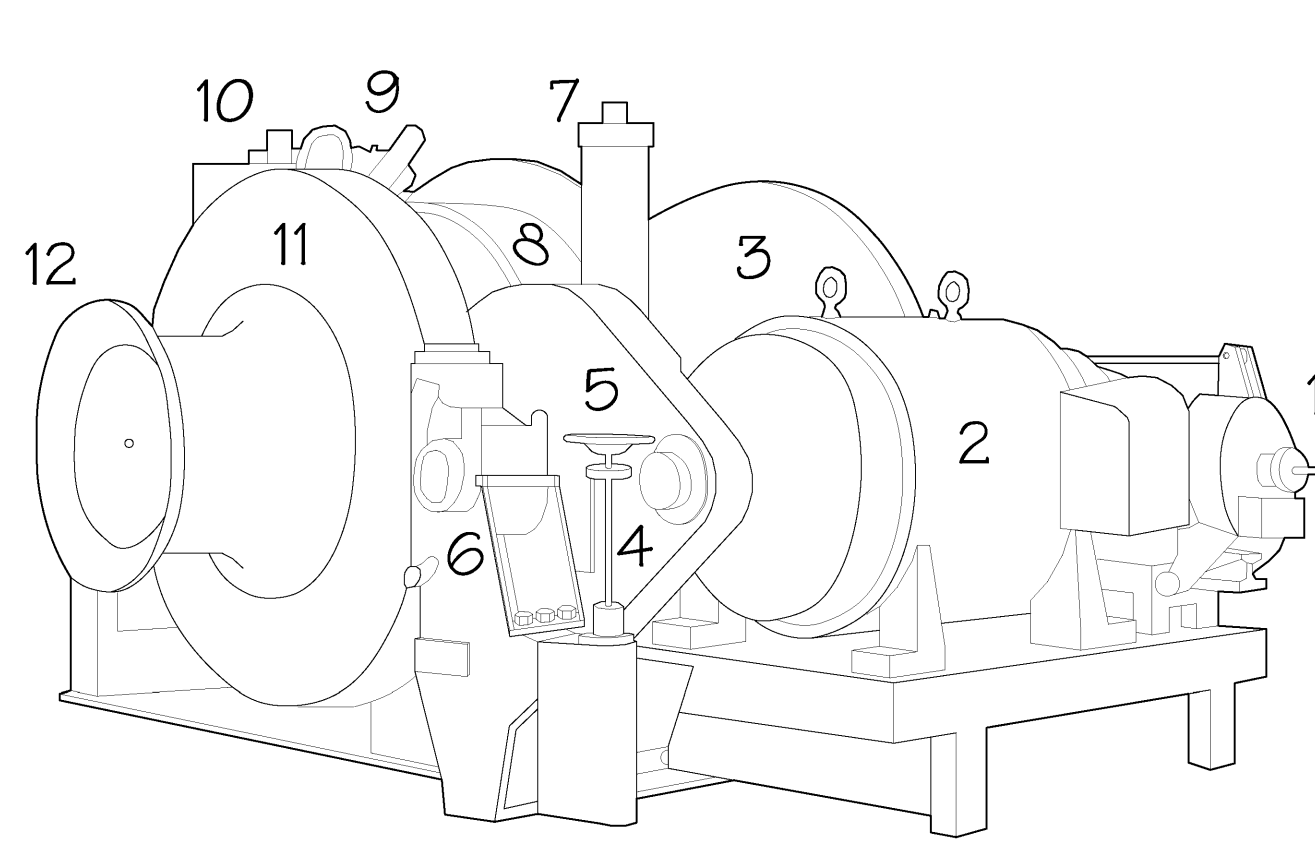
2) TOWING BITT

TOWING:

THE MACKINAW IS EQUIPED WITH HEAVY DUTY TOWING CAPABILITIES. THE ALMAN JOHNSON AUTOMATIC ELECTRIC TOWING MACHINE CAN PULL UP TO 94,000 LBS. THE LINE IS FED THROUGH THE PULLEY OF THE TOWING BIT. ALSO KNOWN AS "THE OLD LADY," THE MULTI-FUNCTIONAL BIT CAN ACCOMODATE DIFFERENT TOWING ARRANGEMENTS AS SHOWN IN LINE ARRANGEMENT "A" FOR TALL SHIPS. THE TOWING BOW KEEPS THE LINE FROM SNAGGING ANY EQUIPMENT ON THE DECK WHEN TOWING SMALLER SHIPS AS SHOWN IN LINE ARRANGEMENT "B."



View of ship secured in V-Notch for towing



1) ALMAN JOHNSON AUTOMATIC ELECTRIC TOWING MACHINE

1. SOLENOID BRAKE
2. MARINE MOTOR
3. TOWING HAWSER DRUM
4. TENSION ADJUSTER STAND
5. MOTOR GEAR & PINION
6. INTERMEDIATE BEARING STAND
7. VERTICAL SPRING CASE
8. CLUTCH-BRAKE BAND
9. CLUTCH-BRAKE COMPRESSOR
10. VERTICAL SPRING CASE
11. BULL GEAR
12. GYPSY HEAD