INVITATION TO BID

'M/V TOP COVER'

Fishing Vessel, Seward Military Resort



All BIDS MUST BE RECEIVED NO LATER THAN 11:59 PM, 29 NOVEMBER 2024



How to Bid

USAG Alaska is accepting bids for the sale of Seward Military Resort (SMR) fishing vessel. Please see below for information on the fishing vessel and how to submit a bid.

Bids will be accepted from 11-29 November 2024. All bids will be submitted electronically thru email and must be received no later than 29 November 2024 by 11:59pm.

- Fishing vessel is currently located in Seward, Alaska.
- Fishing vessel will be sold out of Seward, Alaska. Any costs to move or relocate the asset will be up to the buyer.
- Bids will only be accepted online using the attached STANDARD Form 114 thru email. The email address is <u>Usarmy.wainwright.id-pacific.mbx.naf-asset-</u> <u>sale@army.mil</u>
- Please see attached 'Confidential Survey of condition and Value,' dated 26 April 2023 prior to bidding.
- **Minimum bid for this asset is \$190,000.00**. Bids not meeting the minimum bid amount will be disregarded.
- A non-refundable deposit of 5% that WILL be due within 5 days of the close of the auction once winning bidder has been notified.
- Winning bidder will have **30 days to complete the purchase**, or they will forfeit the deposit and we will move to the next bidder.
- USAG ALASKA FMWR Financial Management Office will coordinate the receipt of payment from winning bidder.
- Seward Military Resort staff is not involved with the direct sale of this asset. Please direct any questions or concerns to 907-353-4483 or thru this email address <u>Usarmy.wainwright.id-pacific.mbx.naf-asset-sale@army.mil</u>.
- Fishing vessel used and will be sold 'As Is and without warranty. BIDDER IS HIGHLEY ERNCOURAGED TO VIEW AND INSPECT THE FISHING VESSEL PRIOR TO BIDDING.
- FISHING VESSEL VIEWING CAN BE COORDINATED BY CONTACTING MR. JEREMY BUNCH. Jeremy can be reached thru email or phone. His email address is Jeremybunch96@yahoo.com. The number is 907-224-2659 ext. 3120. Viewing times are Monday thru Friday from 0700-1500.

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Part		nall business. (See c. 121.3-9, for the de			oter 1,			solely for the Bidder) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract.							
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BY - USAG ALASKA FT WAINWRIGHT, AK) - WITNESS					NAME OF FINA	NCIAL MANA	GMENT OFF	ICER (Typ	e or print)						
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Confidential Survey of Condition and Value,

M/V TOP COVER

26 April 2023

File # 12323



Survey was held at the request of the owners at Seward, Alaska on the 11th and 12th of April, 2023 in order to determine the condition and value of the vessel. Attending were the undersigned surveyor and fleet manager J. Bunch for the owners.

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OWNER: U.S. Army Alaska/Seward Resort PO Box 329 Seward, AK 99664

CERTIFICATE OF DOCUMENTATION/OFFICIAL NUMBER: 918323

TONNAGE: 25 U.S. Gross, 20 U.S. Net P

PORT: Seward, Alaska

DOCUMENT ENDORSEMENTS: Coastwise, with no restrictions and no other entitlements.

in compliance with the 185# per passenger weight ratio method STABILITY LETTER: Issued January 2012, for 27 total persons on exposed routes, Final Rule effective December 1, 2011. CERTIFICATE OF INSPECTION: Issued 04/24/17 and current through 04/24/22 subject to annual re-inspection and with drydock and internal structures inspection due 03/31/20, for 1 Master plus l deckhand plus 20 passengers totaling 22 maximum Limited Coastwise routes, Gulf of Alaska, not more persons allowed, on Lakes, Bays and Sounds plus between Cape Elizabeth and Cape Hinchinbrook. than twenty miles from a harbor of safe refuge,

INTENDED SERVICE: Inspected Passenger Vessel, passengers for hire, per 46 CFR Subchapter T. EXAMINED: While lying at haulout, with all interior and belowdeck spaces open for inspection; machinery not operated as part of survey.

BUILT: Hull 1987 by Delta Marine Industries, at Seattle, WA; hull #4378.

LAST DRYDOCKED: Reported March 2018, Coast Guard inspection and routine maintenance.

HULL

LENGTH (Register) 41.5'

BREADTH: 14.2'

DEPTH: 6.3'

molded FRP over wood framing and plywood cabin, fiberglass over plywood bulkheads laminated to the hull and deck, and timber shelf CONSTRUCTION: Molded FRP laminate hull, FRP over core construction deck, and four main longitudinal stiffeners laminated to the hull.

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DESCRIPTION & ARRANGEMENT

M/V TOP COVER is a single flush deck, raised pilothouse passenger vessel with raked stem, flared bow, mild sheer, and transom stern with a swimstep. Four transverse bulkheads subdivide the vessel into five belowdeck compartments, from forward: forepeak void, quarters, dry void, machinery and tank space, and lazarette. Pipe rails 36" height bolted to the deck and bulwarks surround the exterior deck, with a boarding gate in the bulwark and rail to starboard and in the rail only to port. The aft deck is open, and has chocks for mounting a fish tote, flush access hatches forward to the machinery space beneath, tank fills, emergency fuel shut-offs, fire hose/deck wash outlet, and a flush watertight hatch aft to the lazarette and steering gear. The deck extends alongside the cabin sides to the foredeck and ground tackle, with the anchor roller inset in a bowsprit bolted to the deck. Shipped water is cleared through freeing ports in the bulwarks. The cabin is entered from the aft deck; immediately to starboard is bench seating, port is enclosed water closet with electric flush marine toilet, basin and deck drain; starboard is the galley. A split companionway leads down and forward from the cabin to a berthing controls, seating, electronics and electric panels, chart table, and storage. Sliding doors port and starboard lead from the pilothouse to the side decks. A sole hatch in the cabin seating and a dinette table, all with storage beneath. Forward in the cabin to port is an area with upper and lower berths port and starboard, an overhead emergency exit hatch to the foredeck, a bolted bulkhead hatch to the forepeak, overhead panels accessing the dash console, and storage; or up and forward to the pilothouse with steering and engine sole accesses the dry void beneath, and a sole hatch in the berthing area accesses the bilge.

The fuel oil wing tanks are port and starboard in the machinery space and the potable water tank is aft in the machinery space. The dry void has the waste holding tank and system, potable water heater and system, and storage. Exterior finish is LP-epoxy paint and non-skid, in very good condition. Interior finish is vinyl upholstery, Marlite type overhead, laminate sole, synthetic and wood paneling and trim, and carpeted sides and overhead in the berthing area, in good condition.

PROPULSION MACHINERY

Two Caterpillar model 3126 six-cylinder diesels, port serial #3GS01281, and starboard # 3GS01283. Both are rated 315 horsepower, are turbocharged, electric start, fresh water and heat exchanger cooled and with seawater-cooled exhausts, and drive Twin-Disc model MG-5075 hydraulic reverse and reduction gears at 2.05:1 ratio, to one piece 2" stainless alloy propeller shafts through conventional type packing glands at the stern Ducting to the atmosphere provides adequate ventilation and air supply. The machinery is tubes. There are 303 service hours indicated port and 304 starboard since major overhaul. a replacement from original and appears in good repair.

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None

STEERING GEAR

single Sea Star hydraulic ram connected to the 1-3/4" stainless steel rudder stocks' tiller arms, which are in turn linked by a stainless steel crossbar; the stocks are through conventional type packing glands atop riser tubes to the hull bottom. Twin screws serve as emergency steering. The steering в controls driven hydraulic pump directly gear appears in good order. A helm

ELECTRICAL SYSTEM

Wiring is of approved marine type thermoplastic coated multi-strand copper. Original circuits are adequately chocked and added circuits are also in general good order. Circuit protection is through a DC breaker panel in the pilothouse and main DC fuses in the machinery space; the panel is protected in an enclosed cabinet. There are (4) Group 8-D 12-volt wet-cell batteries in (2) 12-volt banks in covered acid resistant boxes supplying engine start and house current, maintained by engine driven alternators, and are routed through disconnect switches. There are no AC circuits. The electrical system appears in good order.

BONDING SYSTEM: Copper cable good condition as visible.

TANKS

WASTE TANKS: (1) FRP, capacity unknown, with valves and piping for shoreside or FUEL CAPACITY: 450 gallons total FUEL PIPES FLUSH W/DECK: Yes SHUT OFF VALVES: Approved type, accessible at tanks and machinery space. FUEL LINES: Approved type flex hose, adequately chocked and protected. POTABLE WATER TANKS: (1) aluminum, 75 gallons DRAINS/VENTS OVERBOARD: Yes FUEL TANKS: (2), aluminum

The tanks listed as visible for examination and the associated fittings, piping, and valves appear in good repair.

overboard discharge, with Sea-Land 12-volt discharge pump; Type III

Marine Sanitation Device.

ALARM SYSTEMS

and Audible and visible alarms are fitted for engine low oil pressure or high cooling water lazarette, high bilge water in the machinery space, dry void, or smoke/fire alarms in the accommodation spaces. temperature,

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FIRE EXTINGUISHERS: (4)	TYPE/SIZE : (3) B-II, (1) B-I
DATE LAST INSPECTED: 04/23	LOCATION: Throughout
FIXED CO ₂ /HALON SYSTEM: Clean agent halocarbon auto-discharge, machinery space, 24#, service scheduled	Clean agent halocarbon auto-discharge, machinery space, 24#, service scheduled
PERSONAL FLOTATION DEVICES: (22) Adult Type-I and (3) Child's Type-I, equipped for near coastal routes.	(22) Adult Type-I and (3) Child's Type-I, equipped for near coastal routes.
EXPOSURE SUITS: (1) Adult	
SELF-LAUNCHING RAFT: Viking SOLAS-B Pack, 25-Person capacity, mfg. 12/15. Inspected 04/23 and new hydrostatic release.	Viking SOLAS-B Pack, 25-Person capacity, mfg. 12/15. Inspected 04/23 and new hydrostatic release.
EPIRB: ACR with internal GPS, battery and hydrostatic release beyond expiration, NOAA/SARSAT registration unknown.	d hydrostatic release beyond expiration, own.
RING BUOYS: (2) 24" approved type	# WITH LIGHTS: (1)
PAINTER LENGTH: ~60'	
FIRST AID KIT: Basic	
FLARES: Approved for type, beyond expiration	ation
 BILGE/FIRE PUMPS: (1) Jabsco 1" engine driven elec. clutch bilge pump and manifold, and fire pump (3) 12-volt automatic submersible: lazarette, machinery storage void (1) Flo-Jet 12-volt deck wash/fire pump 	 Jabsco 1" engine driven elec. clutch bilge pump and manifold, and fire pump 12-volt automatic submersible: lazarette, machinery space, storage void Flo-Jet 12-volt deck wash/fire pump
DOCK AND GF	DOCK AND GROUND TACKLE
ANCHOR(S): (1) 20kg Claw galvanized plow anchor, with unknown lengths of 3/8" chain, 3/4" three-strand Nylon and 3/8" plaited composite fiber rode, a good condition.	(1) 20kg Claw galvanized plow anchor, with unknown lengths of 3/8" chain, 3/4" three-strand Nylon and 3/8" plaited composite fiber rode, all in good condition.
WINDLASS: Kolstrand hydraulic powered condition.	WINDLASS: Kolstrand hydraulic powered drum type 14"x16", with locking pawl, good condition.

FIRE AND SAFETY

MOORING: Combination closed chock/cleats inset in bulwarks forward, amidships and aft both sides. Various Nylon and Polypro mooring lines, fenders, good condition.

MASTS AND RIGGING

A free-standing aluminum mast is stepped atop the pilothouse and serves as a light standard. There is no standing or running rigging.

BELOW THE WATERLINE

PROPELLER(S): (1) each right and left hand 26"x26" three-blade bronze alloy, reconditioned.

SHAFT(S): (2) 2" one-piece stainless alloy, good condition

- through hull-mounted packing glands and riser tubes with upper and lower RUDDER(S): (2) semi-balanced design cast bronze on 1-3/4" stainless alloy stocks, bushings, good condition.
- THROUGH HULL FITTINGS: Bronze, approved type, each fitted with operable marine valves, in good order.
- RUNNING GEAR: The shafts are through Cutless bearings mounted in forward and aft I-struts, with a bolted skeg below, struts, light bearing wear with runout <1/16", in good order.

KEEL COOLERS: N/A; engine mounted heat exchangers.

HULL: Sound as examined, with no evidence of osmotic blistering, delamination, hard grounding, other damage or previous major repair. The anti-fouling paint is in good condition. The zinc anodes are removed in preparation for replacement.

GALLEY EQUIPMENT

- Stainless steel sink
- Flo-Jet 12-volt fresh water pump and pressure switch
- Seaward Products engine exchange 6-gallon water heater

NAVIGATION/ELECTRONIC EQUIPMENT

- Ritchie 4" magnetic nav. compass
- Standard Horizon model Eclipse VHF/DSC transceiver
 - ICOM model IC-M302 VHF/DSC transceiver
 - Furuno model GP-1650W GPS chart plotter
- Garmin model GPS-Map 1040xs multifunction display with radar, GPS reciever,
- video chart plotter and video depth sounder
 - Anchor bell
- Portable air horn
- Appropriate navigation lights for vessel class
- Required navigation publications

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OTHER EQUIPMENT

- Morse single lever shift/throttle controls
- Red Dot engine exchange defroster and 12-volt fan
- Self-contained Vickers hydraulic pump with electric clutch driven from starboard (3) 12-volt windshield wipers
- engine, deck service
 - Par-Max12-volt sea water toilet flush pump

REMARKS/RECOMMENDATIONS

This vessel has been in layup status due to the Covid outbreak. The Certificate of Systems have been preserved and vulnerable equipment warehoused. Similarly most date dependent equipment (flares, water light batteries, EPIRB battery, dated medical supplies etc.) will need to be brought current, though the life raft and fire extinguishers have just been serviced. A complete set of maintenance records is kept for this vessel, as well as Inspection is no longer valid but can be renewed with a Coast Guard reinspection. engine oil analysis history. The vessel is constructed of apparent good and adequate scantlings and to accepted standards and practices. The vessel shows wear consistent with age and use, and appears well maintained. Service history over the past ten years includes new tanks, engines, and auxiliary, and rebuilding the exterior decks and cabin top. Exterior protective coatings are intact, and bilges are free of water or oily residue. Required placards, notices and station bills are posted, and equipment manuals and operations logs are aboard. Upon completion of the following (4) recommendation, the M/V TOP COVER will in the opinion of the undersigned be considered suitable for her intended service and in compliance with applicable U.S. Coast Guard requirements and with those American Boat and Yacht Council and National Fire Protection recommended practices incorporated therein by reference.

- -1) Wingnuts securing large battery cables to the terminals should be replaced with hex nuts. (ABYC E-10.8.3)
- -2) The aft end of the boarding gate has cracked FRP; recommend grind out to sound material and rebuild to match remainder.
- -3) The pilothouse top aft corners both sides have cracked FRP indicative of freeze/thaw damage from a leak at a fastener atop the pilothouse; recommend grind out to sound material and rebuild to match remainder and ensure any leaks are cured.
- -4) The lazarette hatch should be serviced and adjusted to make watertight.



Starboard quarter

Port bow



A55 deck

Running gear

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Foredeck

A55b ffA



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Berths, forepeak hatch

Cabin from forward



Pilothouse

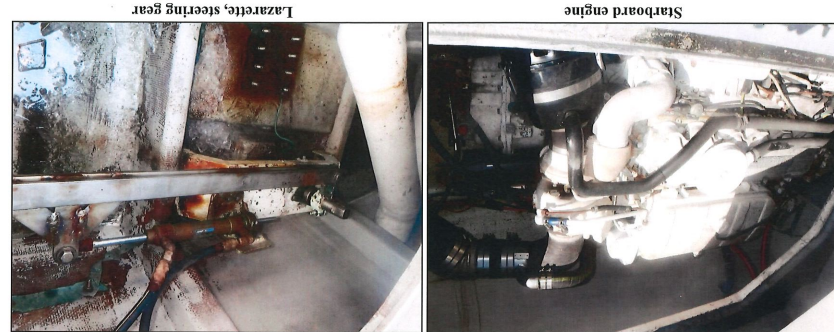
Water closet

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Port engine

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Lazarette, steering gear

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Stowage space, waste system

Batteries, tanks

VALUES

Estimated Replacement Value \$825,000 Estimated Present Value \$190,000

These are considered to be fair market values, or the estimated amount expressed in terms of buyer and seller with equity to both, neither under any compulsion to buy or sell, with both money, that may reasonably be expected for the property in an exchange between a willing parties fully aware of all relevant facts as of a certain date, and each acting in their own interest. The values were determined using the market approach, where comparable sales and cost approach, determined by the current replacement value less appropriate physical and consultation with various pricing guides, subscription services and broker listings adjusted for local markets and time, and the property's condition and equipment are considered. The technical depreciation, was used as a method to validate the values determined by the market approach. The income approach was not used.

without the operation or opening of her machinery, auxiliaries or electronics; nor was any opinion, but in accepting this survey it is understood by all parties that this is not to be considered a guarantee to it's accuracy, nor does it create any liability on the part of the This survey sets forth the apparent condition of the vessel to the best of the surveyor's ability without climbing masts of inspection of spars above that normally visible from deck and evaluation made of the vessel's stability. It represents the surveyor's honest and unbiased without borings, removal of bulkheads, panelings, ceilings or other portions of her structure; surveyor arising out on reliance on information in the survey. Submitted without prejudice.

I certify that, to the best of my belief,

- the statements of fact in this report are true and correct; •
- the reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are my personal, unbiased professional analyses, opinions, and conclusions; •
- report, and I have no personal interest or bias with respect to the parties involved; I have no present or prospective interest in the property that is the subject of this •
 - my compensation is not contingent on any action or event resulting from the analyses, opinions, or conclusions in, or the use of, this report; .
 - I have made a personal inspection of the subject property, •
- no other person has provided significant professional assistance in the preparation of this report.

Ronald E. Long, Surveyor

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