

# 110 ft Utility Vessel -15158



Ocean Marine Brokerage Service | Louisiana  
(985) 448-0409 / Fax: (985) 302-0984

**Vessel # 15158 / SC**

**Price: \$0.00**

**Contact: [nick@oceanmarine.com](mailto:nick@oceanmarine.com)**

## REGISTRATION

YEAR BUILT:	1982
BUILDER:	GRAHAM
FLAG:	U.S
CLASSIFICATION:	ABS
CONSTRUCTION:	Steel
GROSS / NET TONS:	98 / 66
CERTIFIED:	No
# OF PASSENGERS:	18
LOADLINE:	NONE REQUIRED

## LOCATION

LOCATION:	Caribbean
-----------	-----------

## DIMENSIONS

LENGTH:	110.0 FT. / 33.55 MT.
BEAM:	26.0 FT. / 7.93 MT.
DRAFT:	0.0 FT. / 0.0 MT.
DRAFT LOADED:	0.0 FT. / 0.0 MT.

REG. LENGTH: 97.0 FT. / 29.6 MT.

EYE LEVEL: 0.0 FT.

## CAPACITIES

	Gal.	MTons	Barrels
FUEL:	24000.0	86.0	571.0
POTABLE WATER:	41000.0	164.0	976.0
BALLAST:	0.0	0.0	0.0

## PERFORMANCE

SPEED: 12.0 KTS

CONSUMPTION: GPH: 50.0 Tons Per Day: 3.84

## ACCOMMODATIONS

BERTHS: 22

STATEROOMS: 3

## MACHINERY

MAIN ENGINES: 2 GM-16V92

HORSEPOWER: 1200

REDUCTION GEAR: TWIN DISC-MG520 RATIO:4:1

PROP: 64 x 42"

NOZZLE: NO

GENERATORS: (3) GM-471 - KW:50 / 20

BOW THRUSTER: NO / HP: 0

STERN THRUSTER: None / HP: 0

## DECK EQUIPMENT

CRANES: Yes 4400 lbs at 24ft

STERN ROLLER:	No
WINCH TYPE:	No
PUSH KNEES:	No
PUSH WINCH MAKE :	None
SPUD WELLS:	No
SPUD WINCH:	No

## ELECTRONICS

AUTO PILOT:	No
DEPTH FINDER:	Yes
PLOTTER:	Yes
EPIRB:	Yes
GPS:	Yes (2)
RADIO VHF:	Yes
RADIO SSB:	Yes
RADAR:	Yes Furuno

## OTHER EQUIPMENT

AIS, Sky Connect tracker

## COMMENTS

Used Steel Dive - Utility Boat For Sale. Walk in cooler. 360 cu ft. Freezers. Deck load capacity of 68 long tons. Has deck crane with capacity of 4400lbs at 24ft. 54" dive chamber with docking & IMCA Medlock model DL-54. Has FiFi.

Details pertaining to this vessel are obtained from sources believed to be reliable, however we can not guarantee their accuracy. Buyers should instruct surveyors and agents to investigate details for validity. All offers are subject to prior sale, changes in price and / or inventory, and without notice.

**NOTE: See Photos on next page**

File Photo, Not actual vessel

