



VREMAR S.r.l.
Offshore Services



LOREN PRIMA
CREW BOAT

GENERAL

Vessel name	LOREN PRIMA
Vessel previous names	Seabulk Monroe
Flag	ITALIANA
Port of Registry	Reggio Calabria
Builders	Breaux Brothers
Year of built	1993
IMO	8973629
Call Sign	I.J.I.I.2
MMSI	247360800
Ship's Owner	VREMAR S.R.L.
Ship Operating Company	VREMAR S.R.L.
Classification Society	RI.NA n° 94209
Class notation	N° 05 International Register
Gross Register Tonnage	237
Net Register Tonnage	71

DIMENSIONS – PROPULSION SISTEM - PERFORMANCE

Length O.A.	41,15 mt
Length B.P.	37,00 mt
Moulded breadth	8,23 mt
Moulded depth	3,57 mt
Draft (Summer)	2,40 mt
Free board	1448 mm
Deadweight	209 tons
Propulsion Power (BHP)	(4) Caterpillar 3412 cad.764 Total power 3056
Main diesel generator n° 1	50 kw
Main diesel generator n° 2	50 kw
Main diesel generator n° 3	67 kw
Maximum Speed	20 Knots
Service Speed	18 Knots
Bow thruster	100 BHP

CARGO CAPACITIES CUB/M

Fuel Oil tanks (ships & cargo)	42 cub/m
Fresh Water tanks	87 cub/m
Ballast Water	73 tons
Deck cargo	150 tons
Clear deck area	150 Mq
Deck strength	Abt 1/2,5 tons
Total passengers seats	50
Passengers seats in upper cabin above main deck	50



AVERAGE CARGO TRANSFER CAPACITIES

Fuel	21 cbm/h @ 100 mt.
Fresh water	15 cbm/h @ 40 mt.
Fire Pump	120 cbm/h @ 80 mt.

DECK/BRIDGE EQUIPMENT

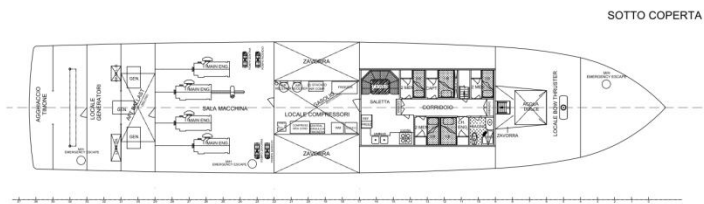
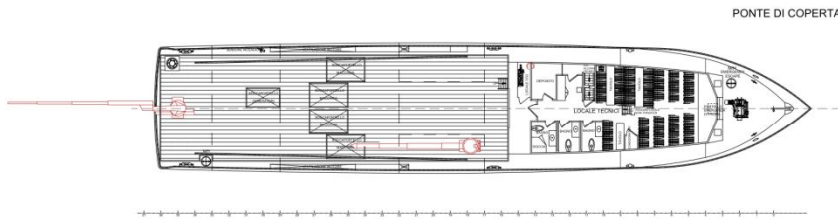
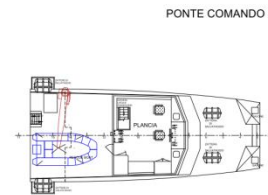
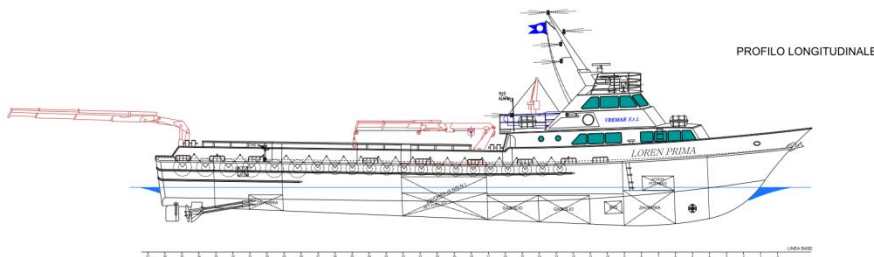
Deck crane	N° 2
GMDSS Area A1 + A2	YES
Weather fax	YES
Radar	YES
GPS	YES
Rescue craft	YES
Rescue boat davit	YES
E-mail	lorenprima@vremar.it
Phone	+39.347 042 9384

NAVIGATIONAL AND COMMUNICATION EQUIPMENT

Sistem	Brand	Model
1 x VHF/DSC	JRC	JHS-770S
1 x Encoder	JRC	JHS-770S
1 x Watch Rx	JRC	JHS-770S
1 x VHF/DSC	SAILOR	RT2048
1 x MF/HF DSC	JRC	JSS-2150
1 x Encoder/Decoder MF/HF	JRC	JSS-2150
1 x WATCH RX	JRC	JSS-2150
1 x NAVTEX	JRC	NCR-333
2 x VHF Portable GMDSS	ENTEL	HT649
1 x EPIRB	JOTRON	TRON 60S
1 x Radar Trasponder	JOTRON	Smartfind M5
1 x AIS	MCMURDO	JLR-7600
1 x GPS	JRC	JLR-7600
2 x RADAR	ICOM Marine	MR-100RII
1 x GYRO COMPASS	MK	37
1 x AUTOPILOT	ALPHASEAPILOT	MFC
1 x ECHOSOUNDER	JMC	V-6202
1 x COMPASS	FUSELLI	Mod.150 A2
1 x GPS	FURUNO	GP-32
1 x VHF Marine	SAILOR	RT 2048

COPY OF THE FOLLOWING SHIP'S CERTIFICATES OR STATEMENTS OF COMPLIANCE SHALL BE PROVIDED

Minimum Safe Manning	YES
Class Certificate	YES
Class Survey Status	YES
Ship Safety Management System Certificate or Quality Certificate	NO
SOLAS Certificate for passenger ships or HSC Safety Certificate or SPS Safety Certificate or Passenger Ship Safety Certificate-Council Directive 98/18/EC, whichever is applicable.	YES (SPS)
Authorization for the transport of 12 passengers	YES
Document of Compliance with special requirements for ships carrying dangerous goods under the provisions of Solas II-2 Reg.19	YES
Radioactive Carrier Authorization	YES
Vessel brochure with General Arrangement Plan and Capacity Plan	YES



CARATTERISTICHE PRINCIPALI

Lunghezza fuori tutto	41,15 m
Lunghezza tra le perpendicolari	37,00 m
Larghezza di costruzione	8,23 m
Altezza di costruzione	3,52 m
G.T.	250,00 provv.
N.T.	75,00 provv.

- Materiale di costruzione: LEGA di ALLUMINIO
- Supply Vessel - appoggio piattaforme di perforazione e/o altre installazioni per l'esplorazione e lo sfruttamento del fondo marino.
- Navigazione Speciale Internazionale entro 100 miglia dalla costa.
- Trasporto di un numero massimo di 50 tecnici.

Disegnato con sistema CAD. Non sono ammesse modifiche manuali.

M/N "LOREN PRIMA" (EX "SEABULK MONROE")

PIANI GENERALI

VREMAR S.r.l.

1	13/11/15	Prima emissione	MC	MC	SA
Rev.	Data	Casuale	Disegno	Verificato	Approvato
DOCUMENTO N.			15	023	2 1 0 0 1
Scala: 1:150		Foglio: 1 / 1		Formato: A2	

VREMAR S.r.l.

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