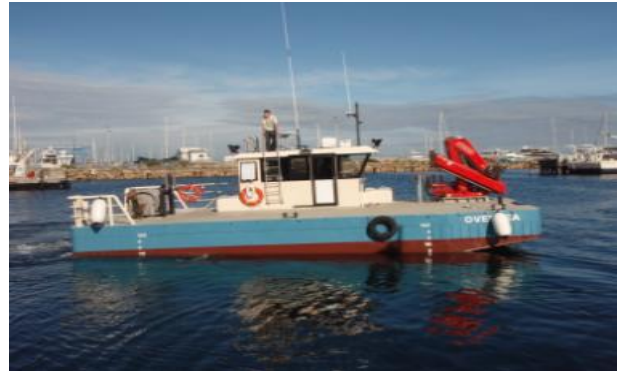


OVERSEA

MULTI PURPOSE VESSEL



BUILT:

JUNE 2008
PATTERSON ENGINEERING
FREMANTLE WA

HULL:

STEEL CONSTRUCTION
FENDERING ON BOW AND SIDES

CLASSIFICATION:

DEPARTMENT OF TRANSPORT WA 2C
M&H NUMBER: 6291
CALL SIGN: VNW6138

BRIDGE:

FULLY ENCLOSED HELM POSITION
COLOUR SOUNDER FURUNO
PLOTTER FURUNO
GPS FURUNO
HF RADIO ICOM
VHF RADIO ICOM

DIMENSIONS:

LENGTH OVERALL 12.48 M
BEAM 6 M
DESIGN DRAFT 1.2 M

ACCOMMODATION:

WHEELHOUSE AIR CONDITIONED
TOILET AND SHOWER

MACHINERY:

MAIN ENGINES 2 X CUMMINS 157KW
AUX POWER 4 CYL CAT 20 KVA

SPEED AND CONSUMPTION:

FULL OPERATING 8 KNOTS @2000 RPM
ECONOMICAL OPERATING 110 LT PER HOUR

CAPACITIES:

CARGO 12 TONNE
CLEAR DECK 3M X 12M
FUEL 10 000 LITRES
WATER 1000 LITRES

DECK EQUIPMENT

HYDRAULICS AVAILABLE TO RUN WINCH OR HIAB

WINCH

10 TONNE

HIAB

17T M FASSI

Servicing the Offshore Oil and Gas Industry