



Name	AHTS Lion King
-------------	----------------

MAIN DIMENSIONS

Beam o.a.	00.00 mtr
Depth	00.00 mtr
Draft	00.00 mtr
Gross Tonnage	000 T
Deadweight	000 T
Displacement	000 T
Length o.a.	00.00 mtr

CAPACITIES

Fuel	00.000 Ltr.
Fresh water	00.000 Ltr.
Lubrication Oil	00.000 Ltr.
Dirty Oil	00.000 Ltr.
Sewage	00.000 Ltr.
Sludge	00.000 Ltr.
Bilge	00.000 Ltr.
Dispersant	00.000 Ltr.

PERFORMANCE

Speed	00 Knots
--------------	----------

PROPULSION SYSTEM

Main Engine	Description here
Propulsion	Description here
Power	Description here

ACCOMMODATION

Berths	Description here
Passengers seat	Description here
Passengers VIP Seat	Description here
Hospital	Description here

AUXILIARY EQUIPMENT

Main Generator Sets	Description here
Capacity	Description here
Transfer Pumps	Description here
Transfer pumps: for fresh water	Description here
Transfer pumps: for fuel oil	Description here
Fuel Oil Separator	Description here
Air Compressor	Description here

DECK EQUIPMENT

Tow Winch Forward	Description here
Tow Wires Fwd	Description here
Tow Winch Aft	Description here
Tow Wires Aft	Description here
Towing Hook Aft	Description here
Deck Crane	Description here
Winch Capacity Deck Crane	Description here
Moon Pool	Description here
Push Bow	Description here
Stern Roller	Description here
FiFi	Description here

COMMUNICATION

GMDSS	Description here
Radar	Description here
VHF Radio Telephone	Description here
Handheld	Description here
Navtex	Description here
Elec. Chart System	Description here
Autopilot	Description here
Inmarsat C	Description here
Echo Sounder	Description here
GPS	Description here
Compass	Description here
Sat compass	Description here
AIS	Description here
Speed Log	Description here
Magnetic Compass	Description here