

Technical Specification SEA JACKAL



DEEP SEA SUPPLY



IMO No.:
DNV ID No.:
MMSI :
Call Sign :

MAIN DESCRIPTION		MEASUREMENT	
Type :	SeaTech P-729	Lenght oa :	63.4 m
Classification :	DnV+1A1, FiFi-1, E0, DYNPOS-1, Tug Supply Vessel, SF, HL 2.4, dk+	Lenght bpp :	56.53 m
		Breath moulded :	15.80 m
		Depth moulded :	6.80 m
Yard :	ABG Shipyard, India	Draught max:	5.10 m
Yard built No.:	258	Correspondign DWT :	1575 T
Country built :	India	Gross tonnage GT :	1943 T
Delivered :	April 2011	Net tonnage NT :	650 T
Flag :	Cyprus	Air draft @ 4.6 mt EK:	24 m
Port of registry :	Limassol	Speed svc/max.	10.5 Kts / 13.5 kts
Owner :	Dess Cyprus Limited	ISM-Responsible :	Deep Sea Supply Management (Singapore) Pte Ltd

CARGO CAPACITY		DISCHARGE RATE	
Deck cargo:	600 ts	Loading / Discharging stati P / S	
Deck area:	420 m2 (31m x 12.8m)	Fuel discharge rate :	120 m3/hrs
Deck strength:	5 ts	Mud discharge rate :	60 m3/hrs
Fuel (gasoil) :	804 m3	Drillwater discharge rate :	60 - 120 m3/hrs
Liquid Mud :	290 m3 + 120 m3	Dry bulk discharge rate :	20 m3/hrs
Drillwater / Ballast :	538 m3	Base Oil discharge rate :	60 m3/hrs
Brine:	Combining Mud tanks	Fresh Water discharge rate:	150 m3/hrs
Dry Bulk :	206 m3 (4 tanks)	Brine discharge rate:	60 - 120 m3/hrs
Fresh Water :	484 m3		
Foam Tank:	20 m3		
Dispersant Tank:	20 m3		

MACHINERY / PROPULSION			
Main Engine set 1 :	1x2500 kW 1000 rpm/YANMAR	Bow Thrusters :	1 x 500 kW / 680 bhp
Main Engine set 2 :	1x2500 kW 1000 rpm/YANMAR	Stern Thruster :	1 x 500 kW / 680 bhp
Propulsion Aft :	2 x AGHC-66XF5/4 E3000N	Shaft Generators :	
Rudders :	2 X CCP Rolls Royce	Diesel Generators :	4x425kW 440V 3Phase 60 Hz
Total BHP :	6 800 bhp	Emergency Generator :	1x 99 kW
Total Kw:	5000 kW	Shore Connection:	440V, 3 Phase, 60 Hz

PERFORMANCE / CONSUMPTION		ACCOMODATION	
Bollard Pull continous :	90.92 ts	Cabins/Beds :	4x1 men + 12x2 men cabins
Max Speed / Consumption:	13.5 knots/ 16 m3 @ 100% MCR	Acomodation for maximur	28 men
Service Speed / Consumpti	10.5 knots / 12 m3	Air conditioning system :	In all living rooms
Economical Speed / Consur	10.5 knots / 12 m3	Mess / Dayroom :	2
Standby Mode Consumptior	7.0 m3	Cool store / Freezer :	1 x 11 m3 / 1 x 13 m3
Port Consumption :	1 m3	Dry Provision :	1

DECK / AHL EQUIPMENT

Windlass :	Brattvaag 1 x 6 ts	Chain Lockers :	2 x 60 m3
Capstans :	Brattvaag 2 x 8 ts	Wire spooling device :	Yes
Tugger Winches :	2 x Brattvaag 10 tons	Stern Roller :	3.6 m x 1.5 m dia SWL 200 t
Crane 1 :	1 x Deck crane 3mt / 12m	Grappels for Chain :	1 x 130 ts SWL
Storage reel :	1 x 1200m x 62mm	Forged J Chaser :	1 x 130 ts SWL, J Type
Rig Chain Gipsies:	2 x 76mm	Towing Wire :	1200m of 62 mm
Towing / AH winch	2 Brattvaag 150 ts Pull/250 ts Break	Spare Tow Wire :	1200m of 62 mm
Towing / AH winch dim:	800mm dia x 2090 dia x 1600mm	Work Wire A/H :	1 x 600m x 64 mm
Towing / AH winch cap:	1400m x 62mm wire each	Spare:	1 x 150m x 58mm
Towing pins :	1x pair 200 ts SWL	Shark Jaws	1 x 200 ts SWL
		Tow Pins	2 x electro-hydraulic with flaps

RESCUE EQUIPMENT

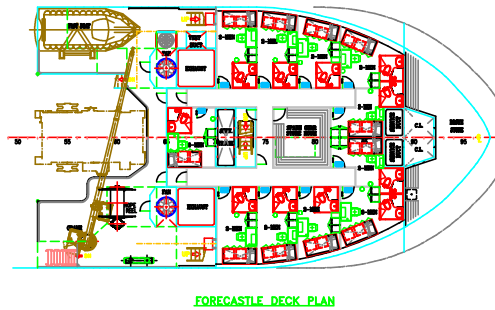
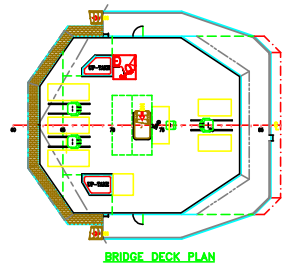
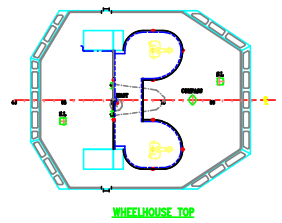
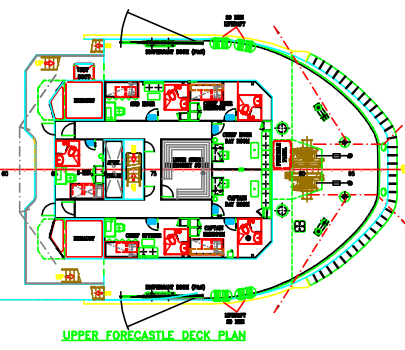
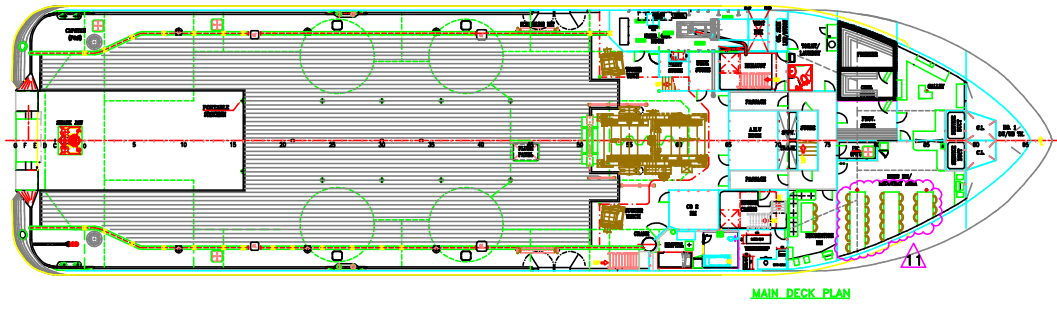
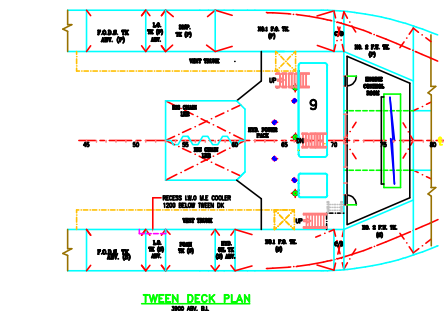
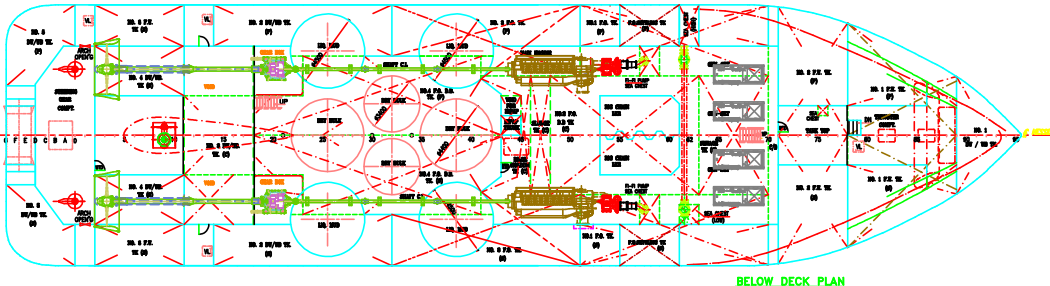
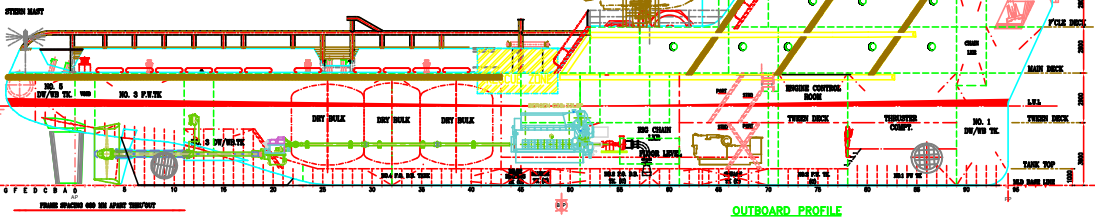
Hospital :	1 Sickbay	Life jackets :	58 pcs
Fire Fighting equipment :	FiFi 1.2 x 1200 m3/h	Survival Suits :	36 pcs./ 1 each cabin
MOB Boats:	FRC for 9 persons	GMDSS VHF's :	3 x Furuno FM-8
Radar transponders :	2 x S.A.R.T / RT - 10	Life rafts :	4 of 20 each
Emergency Beacon :	1 x E.P.I.R.B/ Float free type	Rescue nets :	2 scramble nets

NAVIGATION AND COMMUNICATION EQUIPMENT

DP :	AUT (DP 1) Kongsberg	GMDSS Sea Area:	A1, A2, A3
DP reference system :	1 DGPS	MF/HF Radio :	Furuno FS 2570
DP reference system :	Fan beam	DSC Receiver :	1 Furuno FM8800
Radar :	2 x Furuno FR-2115	VHF 1:	Furuno FM 8800S
Gyro :	Sperry Marine/Navigat x mk2	VHF 2:	Furuno FM 8800S
Autopilot:	Sperry Marine/Navipilot v hsc	Portable Radio :	5 x Motorola GP - 339
Chart Plotter :	N/A	Iridium :	N/A
Navtex :	Furuno NX-700	Mini-M phone :	Fleet 77
Joystick :	Rolls-Royce / Poscon Joystick	Sat C 1 :	Furuno Felcom - 15
AIS :	Furuno FA - 150	Sat C 2 :	N/A
Echo Sounder:	Furuno FE 700	Intercom System :	Hanshin / HPA-9200-2
Speed log :	Furuno DS 80		
Satellite Navigator (GPS)	Furuno GP - 150		
Wind sensors :	Young / Wind tracker		

PRINCIPAL DIMENSIONS

LENGTH O.A. MID. HULL	63.40 M
LENGTH P.P.	56.23 M
BEAM MID.	13.80 M
DEPTH MID.	8.30 M
DESIGN DRAFT	4.80 M
COMPLEMENT	28 MEN
FUEL OIL	700 M ³
FRESH WATER	500 M ³
DRILL WATER / W.B.	500 M ³
DECK AREA	AST. 420 M ²
DRY BULK TANKS	AST. 200 M ³
LIQUID MLD (Including Rig Locker)	AST. 300 M ³
MAX SPEED (at 100% MCR)	AST. 13.5 KNOTS
BOLLARD PULL	AST. 60 TONNES
1300T @4.5M DRAFT	1900T @SUMMER DRAFT
DEAD WEIGHT	300T @3.2M DRAFT
GROSS TONNAGE	1945 TONNES
NET TONNAGE	650 TONNES



DESS-257

11	AS FITTED / Y-257	HPP	14.04.08
10	REVISED AS PER OWNER'S COMMENTS	HPP	12.10.07
9	REVISED AS PER OWNER'S COMMENTS	HPP	16.09.07
8	PROPOSAL AS FOR OWNER'S COMMENTS	HPP	16.09.07
7	PROPOSAL AS FOR OWNER'S COMMENTS	HPP	06.09.07
6	HELPED DELETED	PM	11.07.07
5	AS FITTED / Y-237	HPP	10.05.07
4	REVISED AS PER EVACUATION PLAN, ACCOMMODATION LAYOUT, EMERG. DR ROOM LAYOUT	VOSESH	17.10.04
3	REVISED AS PER CLASS COMMENT ON DSR NO. P729-301-00-FAZAS & FASTENING TANKS INTRODUCED AS SHOWN WITH STEEL THROUGH SCHEM	TYS	16.10.04
2	REVISED AS PER DESIGN PROGRESS	ASHOK/AM	01.08.04
1	REVISED AS PER DESIGN PROGRESS	ASHOK	20.02.05
1	REVISED AS PER DESIGN PROGRESS	ASHOK	27.01.05
ITEM	MODIFICATION	BY	DATE

OWNER	DEEP SEA SUPPLY	
BUILDER	ABG SHIPYARD LTD	HALL NO. 257, 258, 270-275
PROJECT	63M AHTS	

TITLE	GENERAL ARRANGEMENT	
DATE:	20.01.05	SCALE: 1 : 150 A1
DRAWN BY:	ASHOK	PROJECT NO : P-729
CHECKED BY:	GSC	DRG NO : P729-101-00-R11

6	21.06.07	APPROVED
2	16.05.05	APPROVED
REV	CLASS / CLASS	YMD / YMD
THIS DRAWING IS THE PROPERTY OF SEA TECH SOLUTIONS INTL. PTE LTD. IF IT IS NOT TO BE COPIED OR REPRODUCED IN ANY FORM OR MANNER WITHOUT THE WRITTEN PERMISSION OF SEA TECH SOLUTIONS INTL. PTE LTD.		

CLASS: DNV - I1A1 Tug Supply Vessel, FF-1, SF, E0.
DYNPOS - AUT - DK + , H, (24)