

181' BOURBON KHEPRA

DP1 Fast support and intervention vessel (FSIV)
36 passengers
390 Metric ton deck cargo

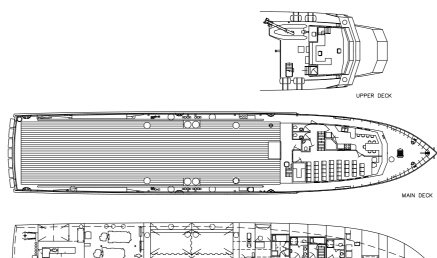


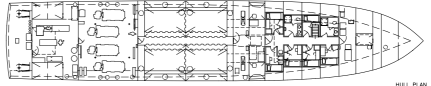
181' BOURBON KHEPRA has been designed by Sea Craft Design Inc. for fast transportation of personnel and cargo.

Able to carry 390 metric tons on deck at 15 knots, this vessel allows crew changes on distant deep water fields and urgent cargo shipments.

Under the main deck, the vessel is fitted with fuel, fresh water cargo capacities and four methanol tanks.

The propulsion with four propellers and a bow thruster gives her an excellent manoeuverability. It is classed DP1.





« Photo: «BOURBON PROCYON» Sistership of «BOURBON KHEPRA».

REGISTRATION

Vessel Name: **BOURBON KHEPRA**Type: **type** "FSH" (fully shaped hull).

Year: 2006/2007

Owner: Bourbon Offshore

Builder: C & G Boatworks, Inc.

Class: ABS +A1 +AMS, DPS 1, HSC Crewboat notation, USCG Subchapter L,ABS International load line.

Flag: VANUATU

Updated: 13-07-2009 Bourbon Offshore



MAIN PARTICULARS

DIMENSIONS	DELIVERY RATES		
Length overall:55,15 m	Fuel oil:60 m3/h at 6 bars Drill water:60 m3/h at 6 bars		
Breadth moulded:10,37 m	Drill water:60 m3/h at 6 bars		
Depth:4,23 m	Liquid mud:100 m3/h at 6 bars		
Draft:3.75 m	2 independent pumping systems high mixers.		
Deadweight:580 mt	Methanol :60 m₃ at 3.8 bars		
Gross tonnage:< 500	- 1 independent methanol pumping system.		
	Bulk: 1 compressor rated96 m₃ at 5 bars		
CAPACITIES	·		
Deck area:(34,50 x 8,60) 248 m2 @ 2,5 mt/m2	ACCOMMODATIONS		
Deck cargo:390 t			
Deck cargo:390 t Fuel oil:136 m3	Accommodations for:		
Liquid mud or methanol:(4 tanks)119 m3	1 man cabins:2		
Drill water:102 m3	2 man cabins:4		
Fresh water:11.70 m3	Mess / Day rooms, Laundry, Galley, stores,		
Gray water:3.5 m3	Fully air conditonned.		
Bilge:	ENGLISH FOR INTERIOR AND A LONG		
Sewage:1.60 m3	Fitted with 36 individual seats in 1 lounge.		
Sewage:1.60 m3 Lub oil:2.10 m3			

MACHINERY / PERFORMANCE

PROPULSION - MACHINERY	SPEED / CONSUMPTION
Main engines:	Maximum speed (100%):18.2 m3/day 23 knots Full loaded speed :22.7 m3/day 15 knots

-Sensors and monitoring as per class 1 requirements.

Auxiliary generators:2 x 160 KW 1 fuel oil purifier.		
• EQUIPMENT & ELECTRONICS		
DECK EQUIPMENT Anchor windlass: (1x195 kg anchor)1 Fire-fighting:	ELECTRONICS - NAVIGATION	
1 monitor (270 m3/h) and 1 pump (270 m3/h). Roll reduction System		2 radars 1 gyrocompass 1 magnetic compass 1 digital echo-sounder
SAFETY EQUIPMENT		1 speed log
Life saving arrangement Stand by rescue equipment		1 autopilot system 1 GPS
1 MOB boat with davit SOLAS.		1 Navtex
DYNAMIC POSITIONING SYSTEM Type:Class 1	- COMMUNICATION	l' l' l' l' CMDCC AZ

1 radio system compliant with GMDSS A3 1 SSB Duplex DSC 2 INMARSAT (C and F55) 2 VHF **EPIRB**