



		Name.	GRAMPIAN PRIDE	
		Design.	Pride-Pioneer Class	
		Class / Type	ERRV DNV 100 A1	
			UKOOA Class B ERRV	
		Call Sign.	GDDK	
		IMO No.	8028503	
		MMSI No.	232843000	
Built / Yard	1981 / Norway			
Mob Phone	0044 (0) 7725 602661			
Sat Phone	00881 641 494 359			
VOIP	01224 261528			
Email	grampian.pride@craig-group.com			
Port of Registry	Aberdeen, Scotland			
Dimensions		Rescue & Emergency Response Equipment		
LOA	40.0 metres	Daughter Craft Davit # 1	N/A	
LBP	37.7 metres	Daughter Craft	N/A	
Breadth Moulded	10.0 metres	Fast Rescue Craft Davit # 1	1 x Vest Hydraulics Davit	
Draft Loaded / Depth	5.8 metres	Fast Rescue Craft	1 x Avon SR 6.4 15 Man (Petrol)	
Tonnage		Fast Rescue Craft Davit # 2	1 x Hydralift Hydraulic Davit	
GRT	498 Tonnes	Fast Rescue Craft	1 x Avon SR 6.4 15 Man (Petrol)	
NRT	151 Tonnes	Dacon Scoop	7 Metre Dacon Scoop	
DWT	NA Tonnes	Dacon Rescue Crane	Knuckle Boom 2t @ 15m	
Capacities & Cranes		Cosalt Rescue Basket	Fitted & Launched from aft deck	
Fuel Oil (MGO) / Connection	123 m ³	Jason Cradles Frames	Fitted	
Fresh Water / Connection	42 m ³	Winch Area	Located on Aft Main Deck	
Ballast Water	Approx 250 m ³	Emer. Towing Capability	Towing Hook Fitted	
Oil Based Mud / Connection	N/A	Dispersant Tanks	2 x 5 Tonne Tanks below Main Deck	
Brine / Connection	N/A	Dispersant Spray Booms	Fully outfitted Port & Starboard	
DMA (Base Fluid) / Connection	N/A	Searchlights	Fitted	
Dry Bulk(s) / Connection	N/A	Navigation and Communication Equipment		
Deck Area	Approx 80 m ² (Steel Deck)	Radar(s) (Fwd)	Bridgemaster ARPA	Furuno 1505
Deck Loading	2.5 Tonnes per metre ²	Radar Rptr (Aft)	NA	
Deck Crane # 1	Knuckle Boom Crane	ECDIS	NA	
Deck Crane # 2	N/A	PLB System	Sea Marshall PLB System	
Deck Crane # 3	N/A	DGPS(s)	Koden / Furuno	
Winch	N/A	Gyro(s)	Sperry SR 50 Gyro	
Wire Reel	N/A	Autopilot	Robertson	
Deck Tuggers	N/A	Magnetic Comp	TG - Gillie 2000	
Engines / Thrusters / Aux		Echo Sounder	Simrad ED 161	
Main Engine(s)	2 x Deutz 12M816 @ 687 BHP per unit	Digital Depth Recorder	NA	
Propeller(s)	1 x CPP	Navtex	ICS NAV5 Navtex	
Bow Thruster(s)	Aquamaster Azimuth @ 350BHP	Sat Comms	Inmarsat Mini M	
Bow Thruster(s)	Bow Tunnel @ 25 BHP	MF/HF Radio	Sailor Compact	
Stern Thruster(s)	Stern Tunnel @ 250 BHP	UHF	ICOM F410	
Aux Engines	2 x ME @ 155kW per unit	VHF (Fwd)	Sailor 2048	
Shaft PTO's	1 x PTO from Main Engine	VHF (Aft)	Sailor 2048	
Emergency Generators	1 x Caterpillar @ 40 kW	Helo Radio	ICOM IC A110	
Control Systems and Dynamic Positioning		AIS	JRC	
Control Positions	Fwd & Aft consoles	VHF Direction Finder	Taiyo TDL 1550	
Full Manual Control	Fwd & Aft consoles	Doppler Log	NA	
Integrated Joystick Control		SSAS	Furuno Felcom	
Joystick Control		Portable VHF	4 x NAVICO GMDSS	
Dynamic Positioning System	N/A	Portable VHF	5 x ICOM VHF	
Fan Beam Laser	N/A	Portable UHF	3 x ENTEL HT 880 UHF	
DGPS # 1	N/A	Portable UHF	2 x Kenwood UHF	
DGPS # 2	N/A	Sonic Helmets	4 x Sonic Helmets Mk 10	
Hydro Acoustic Pos Ref # 1	N/A	Smartpatch Phone	ICOM PS1	
Hydro Acoustic Pos Ref # 2	N/A	Crew Facilities		
Vertical Taut Wire	N/A	Crew Cabins	12 Man Single Berth cabins	
		Recreation & Leisure	1 Messroom, 1 Lounges,	
		Leisure		