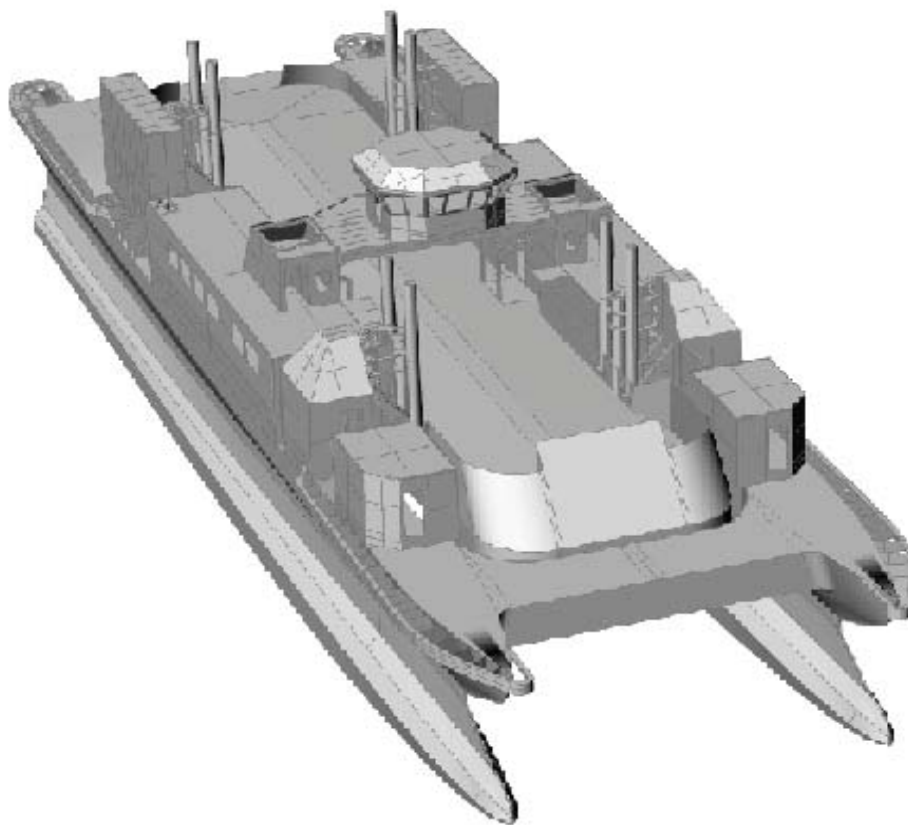


# GPA E-CRAFT

GPA E-CRAFT



HIGH SPEED CATAMARAN FERRY

## Principal Characteristics

MAIN CHARACTERISTICS		E-CRAFT PERFORMANCE		POWER (APPROXIMATE)	
Length Overall	59.4 m (195 ft)	Maximum Speed	20 knots	Propulsion engines	4 x 2,735 HP
Beam	17.1 m (56 ft)	Design Draft		Waterjets	4 x 2,735 HP
Design Draft	3.5 m (11.5 ft)	Cruise Speed	17 knots	Thrusters	2 x 1,600 HP
Design Displacement:	900 LT	Design Draft		Generators	2 x 250 kW
Shallow Draft (Barge Mode):	1.37 m	Cruise Speed	10 knots	<b>REGISTRATION</b>	
Shallow Draft Displacement:	900 LT	Ice Navigation		Type	High Speed Catamaran Ferry
Ice Navigation Draft:	3.66 m	Cruise Speed	5 knots	Owner	Office of Naval Research
Ice Navigation Displacement:	950LT	Shallow Draft		Builder	Alaska Ship & Drydock



## GUIDO PERLA & ASSOCIATES, Inc.

Seattle: Corporate Office  
Columbia Center  
701 Fifth Ave, Suite 1200  
Seattle, WA 98105, USA  
Tel: +1 206 768 1515  
Fax: +1 206 768 9700  
Info/Sales: gpa@gpai.com

Shanghai: Asia Office  
Fortune Gate  
1701 Beijing W. Road, Suite 1004  
Shanghai 200040, China  
Tel: +86 21 6288 5959  
Fax: +86 21 6288 0304  
Info/Sales: gpaChina@gpai.com

NOTICE: The data contained herein is provided to allow users to determine the suitability of the subject equipment. Data may vary from the current condition of equipment which can only be determined by physical inspection. Company has exercised due diligence to ensure that the data contained herein is reasonably accurate. However, Company does not warrant the accuracy or completeness of the data. In no event shall Company be liable for any damages whatsoever arising out of the use of the data contained herein.