## **REQUEST FOR INFORMATION (RFI)**

Please provide the below information, which Quantum will use for stabilizer selection purposes. For assistance in completing the form, please contact a Quantum sales representative.

Date:Ship Type:		Sales Enquiry Number: (Quantum Use Only)   Application:		
Original Shipyard: Hull Number: Ship Name: IMO Number:	Single Ship	Series/Class Name: Quantity of Ships in Series/Class: Quantity of Ships needing Stabilizers: End User: End User:		
Prepared by: Company:		Email: Mobile Number:		
Sh	ip Char	acteristics		
Length (Overall, m):		Speed (Cruise, kts):		
Length (Waterline, m):		Speed (Service, kts): †		
Length (Perpendiculars, m):		Speed (Max Ahead, kts):		
Beam (Overall, m):		Speed (Max Astern, kts):		
Beam (Waterline, m):		Survey Authority:		
Beam (at Rub-rail, m):		Ice Class:		
Draft (Design, m):		Power Supply:		
Hull Material:		Grid Type:		
Hull Type:		Dynamic Positioning:		
Chine Type:		Glass Bridge:		
Ship Propulsion:				
Shi	p Load	Conditions		

Load Condition	Displacement (tonnes)	GM (m)	KG (m) or KM (m)	Draft (m)	Roll Period (sec)
Full Load					
Half Load+					
Lightship <sup>+</sup>					
	St	abilizer Sys	stem Requests		
Technology: Fixed Fin XT <sup>™</sup>		Ambient Temperature	e (°C):†		
	Maglift <sup>™</sup> DynaFoil <sup>™</sup>		Cooling Medium: +		
Number of Units:			Cooling Temperature	(Min, °C):†	
Operation Modes:			Cooling Temperature (Max, °C): †		
† This information is	optional. If not provided, Qua	antum will provi	ide an estimate based on con	npany norms.	

The information provided in this document is the basis for the system sizing and will be held in confidence. Any inaccuracies or changes to this information are to be reported to Quantum as they may affect the system specifications and projected performance.

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		Sh	ip Operatio	nal Requiren	nents	
Maximum Time at Sea/Year (Days):			Time bet	Time between Dockings (Years):		
		Stab	oilizer Loadiı	ng Requirem	ents <sup>+</sup> †	
Sea State:		Speed (kts):		Time (%):		
Sea State:		Speed (kts):		Time (%):		
Sea State:		Speed (kts):		Time (%):		
	Ship Speed	Stabilizer Performance Ge Wave Conditions <sup>+</sup> *		Dals Performance Criteria		
Prioritv	(knots)	Height (m) Period (s) Spectrum		Roll Anale (°RMS) or Roll Reduction (%)		
First						
Second						
Third						

+ This information is optional. If not provided, Quantum will provide estimate based on company norms.

## Notes

Please use the space below to communicate any additional concerns or requirements to the Quantum team.

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