

EXTENDED NAVIGATION QUESTIONNAIRE - SAMPLE

APPLICANT NAME:	VESSEL NAME:
SKIPPER & CREW	
<p>List the names and dates of birth for all crew:</p> <p>Skipper: _____</p> <p>#1 _____</p> <p>#2 _____</p> <p>#3 _____</p> <p>#4 _____</p> <p>#5 _____</p> <p>#6 _____</p> <p>#7 _____</p>	
<p>List all practical experience of the skipper and crew including any offshore passages and ocean crossings. Specify voyage distance and duration or attach sailing resumes (resumes are desired). Also list any and all seamanship courses taken.</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	
<p>Voyage: List your intended itinerary for the voyage, including dates and all countries or island groups in order of landfall in which you plan to sail:</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	
<p>If you do not have a set itinerary please define area by latitude & longitude, departure date and voyage completion date:</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	

Do you plan on leaving your vessels unattended for an extended period of time? If yes-please give a detail of your plans including person(s) or facilities that you have made arrangements with to care for your vessel during your absences:

Will you be cruising during Hurricane or Cyclone season in an area subject to Hurricane or Cyclone tracks? __yes __ no
If YES....Please describe how you will plot storm tracks and what precautions you will take to avoid damage to vessel and crew:

Additional comments & notes:

VESSEL

Builder:	Designer:				
Year Built:	Length:				
Beam:	Draft:				
Displacement: lbs	Hull Material:				
Date of last Rigging Inspection (attached report &/or findings)					
Type of rig:	Sail numbers:				
Color of : Hull:	Mast:	Sails:			
Other distinguishing features:					
Sextant	Sat Nav	GPS	Plotter	Radar	Wx Fax

VHF _____ Hand held VHF _____ SSB _____ Ham Radio _____ Cellular Phone _____ Auto Pilot _____
Other: _____

Backup battery charging system: (List type)

Machinery – Engine Manufacturer/HP/Fuel: _____
Fuel capacity: _____ Range under power: _____ Speed under power: _____
Fuel consumption per hour under power: _____
Generator – Manufacturer: _____ Capacity: _____ KW _____

List all emergency equipment: Life raft – Make and capacity: _____
Dinghy make & type: _____ Color: _____
Flares/Number: _____ Hand held _____ Smoke: _____
Radar reflector: _____ Life Jackets: _____
Harnesses: _____ Jack Lines: _____
E.P.I.R.B. Type and Frequency: _____

Notes:

