

ECDIS SETUP

To be used as guidance during ECDIS set up for passage planning. All setup parameters to be approved by Master.

DISCLAIMER ON THE USE OF SAMPLE DOCUMENTS

The sample documents herewith are provided for information sharing and educational purposes only. Whilst every effort has been made to ensure the accuracy and quality of the information contained herewith, SQE Marine accepts no responsibility for inaccuracies in, or changes to, such information. Your use of any of these sample documents is at your own risk, and you should not use same without first seeking professional advice, as may be necessary. The provision of these sample documents (and the documents themselves) do not constitute professional advice or opinion(s) of any kind, or any solicitation. No consultant-client advisory, or other relationship is created between SQE Marine and any person accessing or otherwise using any of the sample documents and in any way SQE Marine accepts no liability for any damages, losses or causes of action of any nature arising from any use of any of the sample documents or the provision of these sample documents themselves.

[Explore more at](#)

sqemarine.com/shipmanuals | sqemarine.com/systems

BRIDGE CHECK LIST ECDIS Setup		
A.	Item Description	Tick
1.	Check primary position fixing system is setup correctly and prove the ECDIS is correct by inputting a manual fix into the system.	
2.	Check system time is configured correctly.	
3.	Ensure ECDIS setup is replicated on all ECDIS units.	
4.	Ensure navigation tools are configured correctly.	
5.	Ensure safety depth and safety contour settings are configured correctly.	
6.	Ensure system units are configured correctly.	
7.	Ensure that all relevant overlays are loaded.	
8.	Ensure that area alerts are configured correctly (if system in use allows alarm configuration).	
9.	Ensure that docking mode is configured correctly.	
10.	Ensure that navigation alarms are configured correctly, including safety frame/anti-grounding cone.	
11.	Ensure that route alarms are configured correctly.	
12.	Ensure that targets are configured correctly.	
13.	Ensure that preferred radar is selected.	
14.	Ensure that vessel data is setup correctly.	
15.	Ensure the audible alarm is working correctly.	
16.	Ensure the chart motion, chart orientation, screen layout, color palette and additional ENC settings are configured correctly.	
17.	Ensure the correct display setting is available for execution of navigation in accordance with ECDIS check off cards for pilotage and confined waters, and coastal navigation and open ocean.	
18.	Ensure the correct route is loaded for route monitoring.	
19.	Ensure the correct waypoint and route monitoring information is being displayed.	
B. Other		

- The above points are recommendations and can be amended to reflect manufacturer's operating manual.

Date:	Nav. Officer:	Master:
--------------	----------------------	----------------