Control No. DSC20150424-01

navico



## Declaration of Conformity

Navico declares that the following product compiles with the requirements of level 1 and 2 in Australia as required by the following notices: Radiocommunication Devices (Compilance Labelling) Notice 2003, Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2003 and Radiocommunication (Compilance Labelling — Electromagnetic Radiotion) Notice 2003 made under section 182 of the Radiocommunications Act 1992.

r			
	Product	Lowrance/Simrad/B&G WR10 Wireless Autopilot Controller Lowrance/Simrad/B&G BT-1 Bluetooth Base Station	
ŧ			

This product has been tested to the following standards

Standard Description		
EH 60945:2002	Maritime navigation and anticcommunication equipment and systems - General requirements - Methods of testing and required test results.	
EN 300 328 V1.8.1	Electromagnetic compatibility and Padio spectrum Matters (EMM): Wideoand transmission systems; Date transmission equipment operating in the 2,4 GHz (SM) and and using wide pand modulation techniques.	

Test report

Laboratory	Report No.	
TUV SUD America Inc.	5072103553-0315	
SGS Fimke	276131-1-2, 274507-4	

	Supplier's details (manufacturer, importer or agent)	
Name:	Navico Australia Pty Ltd.	
Address:	Unit 5/12 Mars Road Lane Coye NSW 2066 Australia.	
Australian Business Number:	96124340898	

I hereby declare that the product mentioned above compiles with the requirements of the Radiocommunications (Electromagnetic Compatibility) Standard 2008. All products supplied under this declaration will be identical to the product identified above.

Supplier or agent		
Signature	Howardievans	
Date	7-MM-2015	

The attention of the purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when the product is taken into service to maintain compliance with the above directives. Details of these special measures and limitations to use are contained in the appropriate product manuals.

LOWRANCE	SHARAD	B&G	