

## DMR Association Interoperability Certificate Document 10021

www.dmrassociation.org

Note to readers: This DMR Association Interoperability Certificate documents that the Selex ES System product as detailed in Table A below:

TABLE A: DMR Equ	ipment Tested	- s W. Allendin Shandal Long a.
Manufacturer	Selex ES	
Model	ECOS-D RGW4000	
Firmware	ID	Version
	ECOS-D RBS4000,	1.1.1.1

has successfully passed the DMR Association test specification document: Interoperability Testing for DMR Tier 2 Systems Mandatory features V1.03, Nov 2011 and Interoperability Testing for DMR Tier 2 Systems Optional features V1.03, Oct 2011 with the Kenwood products referenced in Table B below.

TABLE B: DMR Equ	ipment Tested		
Manufacturer	Kenwood		
Model	TK-D300(G) E		
Firmware	ID	Version	
	Production Firmware	1.00.05.01	

The DMR Association hereby declares that the product in Table A when tested with the product in Table B passed interoperability test cases as set out in the attached summary test report document: 2013-006 Tier 2 SELEX SYS and KENWOOD MS\_16\_01\_2014 Summary Test Report.

The DMR Association hereby declares that the testing took place according to the procedures and in a laboratory meeting the criteria set out in the DMR Association document: *Interoperability Laboratory Recognition Process and Test Session Procedures, V1.03, October 2012.* 

All products belonging to the same model classes, meaning equipment that Selex ES and Kenwood have determined, through engineering analysis or internal functional testing, to be functionally equivalent to the products in Table A and Table B, may be declared interoperable by Selex ES and Kenwood.

Issue Date: 17th February 2014

Chairman of the DMR Association Technical Working Group:

## LIABILITY DISCLAIMER

The DMR Association declares that the IOP validation process has been carried out with the best possible endeavor in order to ensure the most reliable results. Nevertheless, the DMR Association takes no responsibility for, and shall have no liability as a result of damages, losses, or injuries of any kind that may be caused by non-conformance\* of products that are awarded a DMR Interoperability Certificate.

Individual manufacturers are responsible for ensuring that the behavior of any equipment for which conformance is claimed is identical to that of the equipment that passed the DMR Association interoperability certification process.

\*to the functions listed in the certificates