

DMR Association Interoperability Certificate Document [10001] www.dmrassociation.org

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

pment Tested		
Selex Communications SpA		
ECOS-D F8/67D-HDE		
ID	Version	
4by-bn000006-x	1.0.3.0	
77DSYNC000020	07	
77DPARF000020	06	
77DRTXD000040	01	
77SWIT0000020	03	
	ECOS-D F8/67D-HDE ID 4by-bn000006-x 77DSYNC000020 77DPARF000020 77DRTXD000040	Selex Communications SpA ECOS-D F8/67D-HDE Version ID Version 4by-bn000006-x 1.0.3.0 77DSYNC000020 07 77DPARF000020 06 77DRTXD000040 01

has successfully passed the DMR Association Tier 2 mandatory and optional interoperability tests outlined in the DMR Association test specification documents: Interoperability Testing for DMR Tier 2 Systems Mandatory Features V 1.0 and Interoperability Testing for DMR Tier 2 Systems Optional Features V 1.0 on 29th April 2010 with the Motorola Inc product referenced in Table B below.

TABLE B: DMR Equ	ipment Tested
Manufacturer	Motorola Inc
Model	MOTOTRBO XPR6500
Firmware	R01.06.11

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 *Motorola-Selex Test Summary April 2010*

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 V 1.0

All products belonging to the same model classes, meaning equipment that Selex Communications SpA / Motorola Inc 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 Communications SpA and Motorola Inc.

Issue Date: 12 May 2010

Chairman of the DMR Association Technical Working Group: