



DMR ASSOCIATION INTEROPERABILITY TEST SUMMARY

DMR Tier III Interoperability Test Report

DMR ASSOCIATION

Document Name: *LeonardoFinmeccanicaSpA_TAIT_Ltd_18-19_July2016_Summary*
 Dates of Report : 19th July 2016
 DMR Association Test Laboratory Code: DMRA100401
 DMRAssociation_TIER_III_Interoperability_Test_Laboratory Location: Viale Europa snc – Nerviano (MI) 20014 - Italy
 Date(s) of Test : 18th -19th July2016

Equipment Details:

Manufacturer A DMR Equipment System Tested	
Manufacturer	Leonardo Finmeccanica S.p.A.
Model	ECOS-D RGW4000
Firmware	ECOS-D RBS 4000 Rev.6.0.1.5
Operating Freq. Range	136 -174 MHz
Serial Number(s)	299967, 299968, 299969, 299970.

Manufacturer B DMR Equipment System Tested	
Manufacturer	TAIT Ltd.
Model	TP9360-B1, T03-00043-BJDD; TP 9360-B1, T03-00043-BJDB; TP9355-B1, T03-00043-BHDB
Firmware	2.11.00.8311
Operating Freq. Range	136 – 174 MHz
Serial Number(s)	25670187, 25572328, 25555882, 25418145, 25418144, 25418143, 25426242, 25418146

Date of report issue: 19th July 2016

Testers Initials: MS FH Approver Initials: RE



DMR ASSOCIATION INTEROPERABILITY TEST SUMMARY

DMR Tier III Interoperability Test Report

DMR ASSOCIATION

Test Sessions Verdicts

[1] Interoperability Testing for DMR Tier III Systems V3.1

Test Session	Feature	Feature's Status	Verdict	Comments
[1] - 2.3.1	Registration	M	Passed	Test case 2.3.1.4.3 "Registration MS Denied" was performed.
[1] - 2.3.2	Talkgroup voice call single site message trunking	M	Passed	-
[1] - 2.3.4	Individual voice call single site single frequency pair using OACSU	M	Passed	-
[1] - 2.3.5	Individual voice call single site using OACSU	M	Passed	-
[1] - 2.3.6	Individual voice call single site using FOACSU	M	Passed	-
[1] - 2.3.7	Hunting	M	Passed	-
[1] - 2.3.8	Short data messaging single site	M	Passed	-

Date of report issue: 19th July 2016

Page 2 of 3

Testers Initials: MB FH Approver Initials: RG



DMR ASSOCIATION INTEROPERABILITY TEST SUMMARY

DMR Tier III Interoperability Test Report

DMR ASSOCIATION

Test Session	Feature	Feature's Status	Verdict	Comments
[1] - 2.4.1	Talkgroup voice call multisite message trunking	0	Passed	2.4.1.4.3 Performed in Fast Start Mode.
[1] - 2.4.3	Individual voice call multisite using OACSU	0	Passed	-
[1] - 2.4.4	Individual voice call multisite using FOACSU	0	Passed	-
[1] - 2.4.5	Short data messaging multisite	0	Passed	-

Date of report issue: 19th July 2016

Page 3 of 3

Testers Initials: MR FR Approver Initials: BA