



DMR ASSOCIATION INTEROPERABILITY TEST SUMMARY

DMR Tier III Interoperability Test Report

DMR ASSOCIATION

Document Name: *RADIODATA-Tait Tier III Interoperability Test Summary March 2014*
Dates of Report March 19th, 2014
DMR Association Test Laboratory Code: DMRA: IOP:02.05.012
DMR Association TIER_III Interoperability_Test_Laboratory Location: Ringbahnstr. 32-34, 12099 Berlin, Germany
Date(s) of Test : March 18th 2014

Equipment Details:

Manufacturer A DMR Equipment System Tested	
Manufacturer	RADIODATA GmbH
Model	BS2400-160
Firmware	14.10
Operating Freq. Range	146-174 MHz
Serial Number(s)	01133131, 01133132, 01133133, 01133134

Manufacturer B DMR Equipment System Tested	
Manufacturer	Tait Communications
Model	TP9360
Firmware	1.05.03.0030
Operating Freq. Range	136-174 MHz
Serial Number(s)	25494264, 25496994, 25404869, 25404868, 25442126, 25426241, 25494263, 25426240

Testers Initials: *DMR. MY* Approver Initials: *UL*



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DMR Tier II Interoperability Test Report

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Test Sessions Verdicts

[1] Interoperability Testing for DMR Tier III Systems V1.0

Test Session	Feature	Feature's Status	Verdict	Comments
[1] – 2.3.1 Registration	Registration	M	Pass	Tested the following functionalities: Registration accepted, registration refused, De-registration
[1] – 2.3.2 Talkgroup voice call services single site	Talkgroup voice call services on single site	M	Pass	Tested the following functionalities: Call granted message trunked, call request queued, broadcast
[1] – 2.3.3 Talkgroup voice call services multi site (optional)	Talkgroup voice call services multi site (optional)	O	Pass	Tested the following functionalities: Call granted message trunked, call request queued, broadcast
[1] – 2.3.4 Individual voice call services single site, single frequency pair using OACSU	Individual voice call services on single frequency pair using OACSU	M	Pass	Tested the following functionalities: Call granted
[1] – 2.3.5 Individual voice call services single site, using OCASU	Individual voice call services on single site using OACSU	M	Pass	Tested the following functionalities: Call granted, Call denied, Call request queued
[1] – 2.3.6 Individual voice call services multi site, using OACSU (optional)	Individual voice call services on multi site using OACSU	O	Pass	Tested the following functionalities: Call granted, Call request queued
[1] – 2.3.7 individual voice call services single site, using FOACSU	Individual voice call services on single site using FOACSU	M	Pass	Tested the following functionalities: Call accepted, Call declined

Testers Initials: ML ML Approver Initials: UK



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[1] - 2.3.8 Individual voice call services single site, using FOACSU (optional)	Individual voice call services on multi site using FOACSU	O	Pass	Tested the following functionalities: Call accepted, Call declined
[1] - 2.3.9 Hunting	Radio is capable to re-aquire service	M	Pass	Tested the following functionalities: Site change
[1] - 2.3.10 Short data message single site	Short data message single site	M	Pass	Tested the following functionalities: Short data messaging
[1] - 2.3.11 Short data message multi site (optional)	Short data message multi site	O	Pass	Tested the following functionalities: Short data messaging

Testers Initials: ML ML Approver Initials: ML