

DMR ASSOCIATION INTEROPERABILITY TEST SUMMARY

DMR Tier II Interoperability Test Report

DMR ASSOCIATION

Document Name: Kenwood-Selex ES Test Summary January2014 Dates of Report: 16th January 2014

DMR Association Test Laboratory Code: DMRA100401

DMRAssociation_TIER_II_Interoperability_Test_Laboratory Location: Via Palmanova, 185 - 20132 Milan - Italy Date(s) of Test: 15th January 2014

Equipment Details:

Manufacturer A DMR Equipment System Tested				
Manufacturer	Selex ES – Base Station			
Model	ECOS-D RGW4000			
Firmware	ECOS-D RBS4000 1.1.1.1			
Operating Freq. Range	400 – 470 MHz			
Serial Number(s)	288541			

Manufacturer	pment System Tested Kenwood					
Model	TK-D300(G) E					
Firmware	Production Firmware 1.00.05.01					
Operating Freq. Range	400 – 470 MHz					
Serial Number(s)	EX-4433 FES 2-70 055, EX-4433 FES 2-70 021, EX-4433 FES 2-70 019, EX-4433 FES 2-70 049					

Testers Initials: <u></u>	Approver Initials:	RG
Oh		•

Page 1 of 3



DMR ASSOCIATION INTEROPERABILITY TEST SUMMARY

DMR Tier II Interoperability Test Report

DMR ASSOCIATION

Test Sessions Verdicts

[1] Interoperability Testing For DMR Tier 2 Systems - Mandatory V. 1.0.3

Test Session	Feature	Feature's Status	Verdict	Comments
[1] – 2.3 Group Call	Group Call in repeater mode	M	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime, Late Entry.
[1] – 2.4 Individual Call – PATCS	Individual PATCS call in repeater mode	М	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime, Late Entry
[1] – 2.5 Individual Call – OACSU	Individual OACSU call in repeater mode	М	P	Tested the following functionalities: Repeater mode: Channel Access, BS Activation, Voice Repeating, Call Hangtime
[1] – 2.6 All Call	All Call in repeater mode	M	P	Tested the following functionality: Repeater mode: Channel Access, BS Activation, Voice Repeating, Late Entry.

Date of report issue: 16th January 2014.

Testers Initials:

Approver Initials: $\overline{\mathcal{R}}$



DMR ASSOCIATION INTEROPERABILITY TEST SUMMARY

DMR Tier II Interoperability Test Report

DMR ASSOCIATION

[1] Interoperability Testing For DMR Tier 2 Systems - Optional V. 1.0.3

Test Session	Feature	Feature's Status	Verdict	Comments
[1] – 2.3 Radio Check	Radio Check in repeater			Tested the following functionalities:
	mode	0	Passed	Channel Access, BS Activation, Radio Check initiation
				and response,
[1] - 2.4 Call Alert	Call Alert in repeater mode			Tested the following functionalities:
		0	Passed	Channel Access, BS Activation, Call Alert initiation and
	·			response,
[1] – 2.5 Radio Disable/Enable	Radio Disable/Enable in			Tested the following functionalities:
	repeater mode	O	Passed	Channel Access, BS Activation, Radio Disabling, Re
				enabling the disabled radio
[1] – 2.6 Remote Monitor	Remote Monitor in			Tested the following functionalities:
	repeater mode	О	Passed	Channel Access, BS Activation, Initiating Remote
				Monitor, Voice repeating from a radio being monitored,
[1] – 2.7 Emergency Alarm	Emergency Alarm in			Tested the following functionalities:
	repeater mode	0	Passed	Channel Access, BS Activation, Emergency Alarm
·				initiation and response
[1] – 2.8 Emergency Call	Emergency Call in repeater			Tested the following functionalities:
	mode	О	Passed	Channel Access, BS Activation, Emergency voice
				repeating, Group voice repeating, Late Entry

Date of report issue: 16th January 2014.

Testers Initials: Approver Initials: R.C.