

**Media release**  
**For immediate release**

## **DMR Association announces the successful completion of two Tier III and of one Tier II Interoperability Testing Sessions**

**London, UK - 29 May 2013** - The Digital Mobile Radio (DMR) Association today announces the completion of three further successful DMR interoperability test sessions. Two sessions were for DMR Tier III (trunked operation) and the third session for Tier II (conventional operation). The Tier II tests took place between Selex ES and Simoco. The Tier III sessions took place between Selex ES (infrastructure) and Hytera (terminals) and Selex ES (infrastructure) and Tait Communications (terminals).

The completion of these tests brings the total number DMR manufacturers offering DMR IOP Certified Tier II products to 8, those offering DMR IOP Certified Tier III products to 4 and the number of completed DMR bilateral test sessions to 15.

“Developments in DMR technology and the growth of available Tier II and Tier III products and applications are key to the success of the standard in the market in a process of continual improvement. The number of IOP tests is a testament to the rapid uptake of DMR technology as is the growing number of manufacturers that are now selling or in the process of building products built to the standard.” said Andy Grimmett (Simoco), Chair of the DMR Association Technical Working Group.

DMR Tier II Mandatory features tested were: Group Call, Individual Call (PATCS), Individual Call OACSU and All Call.

DMR Tier III Mandatory features tested were: Registration, Single Site Talk Group Voice Call service, Single Site Individual Voice Call service using OACSU on single frequency pair, Single Site Individual Voice Call service using OACSU, Single Site Individual Voice Call service using FOACSU, Control Channel Hunting, Single Site Short Data Message (text).

DMR Tier III Optional features tested in the sessions were: Multisite Talk Group voice call services, Individual Multisite Voice Call service using OACSU and FOACSU, and Multisite Single Site Short Data Messages.

Details of specific products and features tested in the sessions are available on the DMR Association website at: <http://dmrassociation.org/?cat=40>

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### **About DMR**

DMR (Digital Mobile Radio) is a globally-available open digital radio standard for Professional Mobile Radio users, developed by the European Telecommunications Standards Institute (ETSI).

### **About the DMR Association**

The DMR Association is focused on building on the success of the DMR standard through a combination of interoperability testing, certification, education and awareness. The Association also seeks to ensure that buyers of DMR technology gain value through the competition and choice derived from products built to an open multi-vendor standard.

The DMR Association includes members representing a broad cross-section of the industry, including some of the world's leading device and network suppliers. Members of the DMR Association include Aselsan, Avtec, Fujian Beifeng Telecom Technology Co., Ltd., CML Microcircuits, Eastern Communications, EMC S.p.A, Fylde

Micro, Harris, Hytera, Icom, Kenwood, Kirisun, Larimart, Motorola Solutions, Omsk Manufacturing Association, Radio Activity, Radiodata, Selex ES, Sepura, Shenzhen HQT Science & Technology Co.,Ltd, Simoco, Tait Communications, Vertex Standard, Wintec Co.,Ltd., Xiamen puxing electronics science & technology co.,ltd., Zetron, Aeroflex, Anritsu, A.W. Communication Systems Ltd, Bosch Security, Catalyst Communications, Elcomplus, Etherstack, fjord-e-design, Logic Wireless Ltd., Neocom Software, Omnitronics, Prescom , Raven, Electronics Corporation, SafeMobile, Shanghai 3G, Telent, Twisted Pair Solutions, Unicom, Wuhan, Xworks, Advent Ltd, Association Française de Sécurité Sportive, Atlantic Telecommunications, BriCom Solutions, CIM Concepts, Democom , ESP Wireless, Fisher Wireless Services, Gencom, Pro-Tec Mobile Communications, Rayfield Communications, Repeater Network LLC, Saia Communications, and Trbocom.



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