

Test Session announcement hosted by Motorola Solutions

Name of the Infrastructures / Equipment:

Motorola Solutions: Dimetra IP R9.0

Period of testing: **4 September 2017 – 26 January 2018**

Venue of testing: **Kraków, Poland**

Name of features to be tested with reference to the relevant TIP specs :

Core; Short Data Service (SDS); Dynamic Group Number Assignment (DGNA); Authentication (Auth); Packet Data (PD); Air Interface Migration (AIM); Ambience Listening (AL); End to End Encryption (E2EE); Air Interface Encryption (AIE); Service Interaction (SI); Enable / Disable (ED); TETRA Key Distribution (TKD); Radio User Assignment (RUA); Location Information Protocol (LIP); Call Forwarding (CF); Callout.

Name of new sub-features to be tested:

Air Interface Migration (AIM): Registration; Group management; Group call; Individual call; Status/SDS message; Security.

Service Interaction (SI): Call Waiting.

Call Forwarding (CF): Call Forwarding Unconditional; Call Forwarding Conditional; Call Forwarding Information Displayed; Management of Call Forwarding.

Callout: Simple Callout; Callout Test and Callout Availability.

MSs participating in the **multi** test session:

MS Manufacturer	Product	Product	Product	Product	Product	Product	Product
Airbus	TH9	TH1n	TMR88OI				
Hytera	PT580H Plus	Z1p	MT680 Plus	PT790Ex	PT560H	PT350H	PTC760
Motorola	MTP6650	MTP3550	MTM5400	MTP8550Ex	ST7000	TPG2200	ST7500
Sepura	SC2120	SC2020	SRG3900	STP9038	SRG3900		

The **Certificates** and **Test Reports** are expected to be published on the TCCA website by **30th March 2018** according to the agreed testing process.