



Test Session announcement hosted by **DAMM**

Name of the Infrastructures / Equipment:

DAMM TetraFlex® V8.0

Period of testing: **13 May – 30 August 2019**

Venue of testing: **Sønderborg, Denmark**

Trunked Mode Operation

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 Encryptions (E2EE); Air Interface Encryptions (AIE); Service Interaction (SI); Enable / Disable (ED); TETRA Key Distribution (TKD); Call Authorized by Dispatcher (CAD); Circuit Mode Data (CMD); Location Information Protocol (LIP); Call Forwarding (CF).

New features and sub-features to be tested compared with the previous tested functionalities:

Circuit Mode Data (CMD)

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

MS Manufacturers	Product	Product	Product	Product
Motorola Solutions	MTP8550Ex	MTM5400	MTP3550	ST7500
Sepura	SC21	STP9000	SRG3900	

The **Certificates** and **Test Reports** are expected to be published on the TCCA website by **1st November 2019** according to the agreed testing process.