

{TESS+} VHF Training

Module 3: Standard codeplugs

Read more about {TESS+}: www.wfp.org/telecommunications-security-standards
Email: TESS@wfp.org



Session objectives

- Overview of standard codeplugs



Standard codeplugs

- The standard codeplug for Motorola and iCOM radios can be found in the {TESS+} online repository for the following equipment:

– **Motorola:** Handheld:

DP2400e/DP4801e

Base station:

DM2600/DM4601e

Repeater:

SLR5500



– **iCOM:**

Handheld:

IC-F1100D(TS)

Base station:

IC-F5062D

Repeater:

IC-F5100



Standard codeplugs

- There are two codeplugs depending on the device:
 - Network controller codeplug (i.e. for SOC based radios)
 - Network user codeplug (i.e. for user base, mobile and handheld radios).
- Never change the configuration in the standard codeplugs.



Questions and remarks

