

# European activities on Jammers, Repeaters, Pseudolites and Interference Detection

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#### Interference

- Currently monitored on an individual basis by each
  EU country civil/military
- Well established ad-hoc cooperation between national frequency administrations to resolve crossborder interference
- No dedicated procedure for GNSS cases
- National sovereignty on spectrum is a sensitive issue

### **GNSS Jammers**

European Union - GNSS Programme Committee

- EC outlined the potential jammer problem
- Highlighted that member states should be aware
- Some MS had strong views that no new regulation was required
- ★ Others thought it was!
- Agreed that a questionnaire be circulated to collect views
- However, only four responses so far
- ★ A way forward will be discussed at a future GNSS PC

## **GNSS** Repeaters

- ★ Work within CEPT 'European ITU'
- ★ ECC Report 129 details technical studies
- ★ ECC Report 145 details regulatory issues
- ★ ECC (not EC) Directive being debated
- Proposes only indoor use and with power restrictions (eg, max eirp -77 dBm)
  - ★ Covered in ECC Recommendation 10(02)
- Note: Germany dealing with unauthorised outdoor use causing problems at Hannover

#### **GNSS Pseudolites**

- ★ EC research body (JRC) carried out tests
  - ★ Shows significant potential for interference to nonparticipating receivers
  - ★ Shows very dependant on receiver design
  - ★ Good agreement with developed simulation model
  - ★ Study input to the CEPT process (SE40)
  - ★ ECC Report 128 currently in public consultation
  - ★ Split into indoor and outdoor use (pulsed)
- ★ ECC will then work on appropriate regulations

### **Common Minimum Standards**

- ★ Aims to establish EU wide framework for securing GNSS use (especially for the PRS signal)
- ★ Initially focussing on PRS users and applications
  - ★ Including PRS use in critical infrastructure
- Includes elements on spectrum protection
  - **★** Reporting interference
  - ★ Classifying threat levels
- CMS still being developed by the EU Member States, led by the European Commission

# **DETECTOR Project**

- Design, develop and validate a low-cost GNSS interference detection and characterisation solution for road transport
- Early work has detected many disturbance events at sites across Europe, but they can have various causes, hence the need to characterise
- Capturing and analyzing RF data has allowed clear jammer signatures to be isolated
- Main elements of the solution exist. Plan to get robust operational units deployed and further automate back-office services



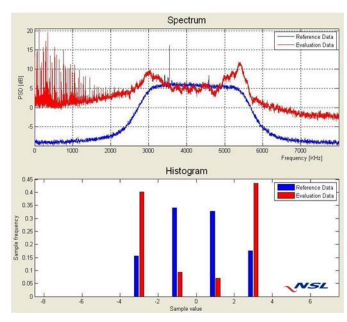




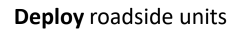




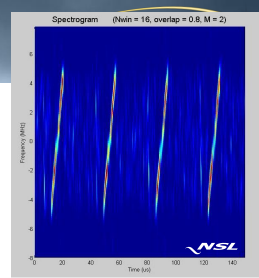
Drop in Signal/Noise of GNSS signals

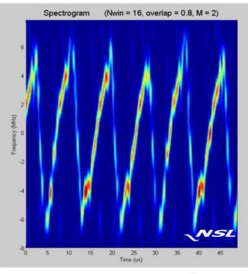


**Disturbed RF Power** 



**Detect** interference







**Characterise** interference