



Safety Organisation and Exercices by the SRAL

SRAL , SRT

MyGAREC 13th Nov 2011, Port Dickson

Jyri Putkonen OH7JP



Finland

- Area 337 000 km²
- Length 1000 km (60...70 °N)
- Population 5.4 Milj
- 6000 hams





EmComm Finland & SRT

- Stable political & natural environment
 - storms cause electricity cuts, flooding, nuclear accident
- Citizens highly motivated to prepare
- Authorities' co-operation, preparedness and authority-volunteer co-op in good shape (NESAs)
- Gov and municipal authorities willing to give tasks to volunteer organizations (for savings)
- Ham EmComm under national league SRAL
- Now SRAL affiliate SRT (Safety Radio in Finland) established to focus on national AREC



EmComm activity groups

1. Hams part of local teams in Red Cross-lead consortium Volunteer Rescue Service (“Vapepa”)
 - 20 years history, one task per week on average
 - Alarming by SMS from authority (“112”)
 - Operates on civil crisis sector, fast response
2. New ham Safety (Emergency) Communications “TURVA” prepares for more severe crisis
 - No real cases so far
 - Storms December 2011 cut electricity in several regions
 - Large exercises 1939...1999...2012, 150...1200 participants
 - Self-alarming, self-deploying, slow response
 - Co op with military, too; training



TURVA Technique

- **Nation-wide** HF-networks (NVIS, 1.8...7 MHz)
- **Regional** V/U/HF networks (50...433 MHz)
- **Municipal** VHF mobile and repeaters

- Current digimode: **RFSM-8000 (SSB USB)**
- Under study: Winlink-2000 + WINMOR, BPQ
- Phone mode (SSB USB) always possible
- Lots of experimenting and also non-ham systems



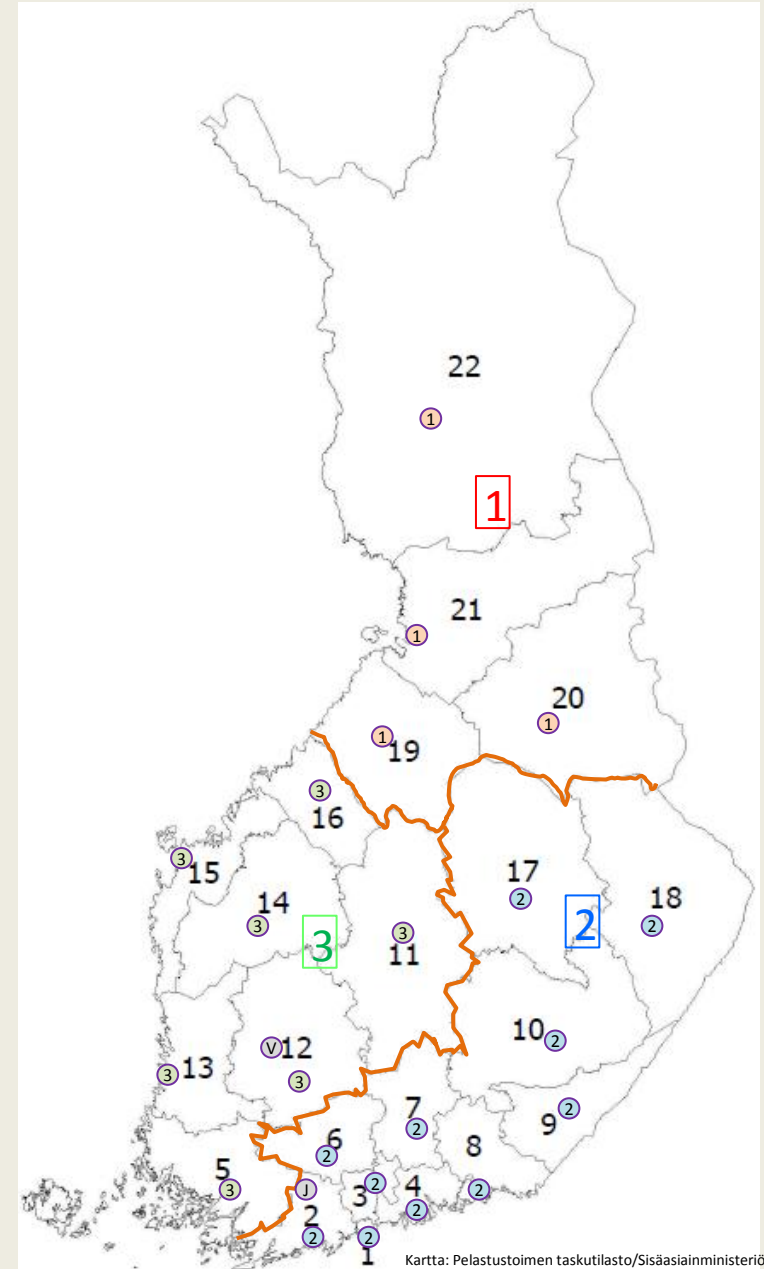
TURVA-2012 Excercise

- Work unplugged 12 hours
- Test national and regional
 - Networks
 - frequencies and
 - instructions
- Increase co-operation with authorities
- Publicity



Alue	Pelastusalue	Johtoasema	Kutsu
1	Helsinki	Helsinki	OI2ABG
2	Länsi-Uusimaa	Lohja	OH2AAB
3	Keski-Uusimaa	Vantaa	OH2AAV
4	Itä-uusimaa	Porvoo	OH2BIA
5	Varsinais-Suomi	Turku	OH1AA
6	Kanta-Häme	Hämeenlinna	OH3AA
7	Päijät-Häme	Orimattila	OH2W
8	Kymenlaakso	Hamina	OI5AZ
9	Etelä-Karjala	Lappeenranta	OH5XO
10	Etelä-Savo	Mikkeli	OH4AC
11	Keski-Suomi	Jyväskylä	OH6AD
12	Pirkanmaa	Tampere/Orivesi	OH3NE
13	Satakunta	Rauma	OH1AK
14	Etelä-Pohjanmaa	Alajärvi	OH6IJ
15	Pohjanmaa		
16	Keski-Pohjanmaa		
17	Pohjois-Savo		
18	Pohjois-Karjala	Joensuu	OH7AB
19	Jokilaaksot		
20	Kainuu	Kajaani	OH8G
21	Oulu-Koillismaa		
22	Lappi	Rovaniemi	OH9AB

TURVA-2012 networks





Example: TURVA-regional network no. 3

VJ = valtakunnan johtoasema
 TA = Turva-alueen johtoasema
 PA = pelastusalueen johtoasema
 S = soluasema
 E = erityiskohde
 K = kunta-asema
 TAP = Winlink-liityntäpiste

