

#### **Finnish Defense Research Agency**

# ESSOR tests in CWIX'18

Research Manager Commander Topi Tuukkanen Finnish Defence Research Agency



Puolustusvoimat Försvarsmakten • The Finnish Defence Forces

1



- 1. ESSOR CWIX2018 test goal
- 2. ESSOR test implementation
- 3. ESSOR test plan
- 4. Results of the ESSOR CWIX2018 tests
- 5. Conclusions





- 1. ESSOR CWIX2018 test goal
- 2. ESSOR test implementation
- 3. ESSOR test plan
- 4. Results of the ESSOR CWIX2018 tests
- 5. Conclusions





## ESSOR CWIX2018 test goal

Demonstrate the interoperability of the ESSOR HDR waveform to facilitate multinational or coalition missions statically and in mobility.





- 1. ESSOR CWIX2018 test goal
- 2. ESSOR test implementation
- 3. ESSOR test plan
- 4. Results of the ESSOR CWIX2018 tests
- 5. Conclusions





#### **ESSOR test implementation**

**EXECUTION**: Mission Network based on ESSOR HDR waveform in up to 14 nodes multi-hop network between:

- **Spain (ESP):** SYNAPS-T (THALES) vehicular radios,
- Finland (FIN): Tacwin (Bittium) tactical router vehicular radios
- France (FRA): CONTACT ERS-p (THALES SYNAPS-H) handheld radios,
- Italy (ITA): SWave VQ1 (Leonardo) vehicular radios,



## **ESSOR test implementation**



## **ESSOR test implementation**







- 1. ESSOR CWIX2018 test goal
- 2. ESSOR test implementation
- 3. ESSOR test plan
- 4. Results of the ESSOR CWIX2018 tests
- 5. Conclusions





	Objective 1: Exercise the HDR waveform		
	Title	Test Template	
1	Topology: late entry	ESSOR HDR WF - Topology: late entry (#2493)	
2	Topology: mobility	ESSOR HDR WF - Topology: mobility (#2494)	
3	Topology: Network setup time	ESSOR HDR WF - Topology : network setup time (#2495)	
4	Latency	ESSOR HDR WF - Latency (#2496)	
5	Throughput - iperf	ESSOR HDR WF - Throughput iperf (#2497)	
6	Split and merge, also subnets	ESSOR HDR WF - Split and merge subnet (#2498)	
7	Ping and traceroute over multiple hops	ESSOR HDR WF - Ping and Traceroute over multiple hops (#2499)	





	Objective 2: Test Spiral (1.1) services on top of the ESSOR HDR WF			
	Title	Test Template		
1		ESSOR HDR WF - Chat Service: Message send and recei		
	Chat. Message send and receive - point to point	ve - Point to Point (#2453)		
2	Chat: Multi messages at same time: Joining the same	ESSOR_HDR_WF - Chat_Service: Multi_messages_at_the_s		
2	CHAT room	ame_time, Joining_the_same_CHAT_room (#2454)		
	Chat: Usability of the CHAT service: All are able to	ESSOR HDR WE - Usability of the Chat Service: All are		
3	communicate in the same CHAT room	able to communicate in the same CHAT room (#2455)		
	Email: Message send and receive - point to point	ESSOR_HDR_WFEmail_Service:_Message_send_and_rece		
4		<u>ive - Point to Point (#2457)</u>		
	Email: Multi messages at same time: point to multi-	ESSOR_HDR_WF – Email_Service: Multi_messages_at_the_		
	point	<pre>same_timePoint_to_Multipoint (#2458)</pre>		
6	Email: Usability of EMAIL sorvice: conding a E00kb file	ESSOR_HDR_WF - Usability_of_the_Email_Service:_Sending		
0	S Email: Usability of EMAIL service: sending a Soukb file	<u>a_500_Kbytes_file (#2459)</u>		
7	()Mahi ahla ta anan FINI nartal (tast sita)	ESSOR_HDR_WF – Web_Service: Able_to_open/display_W		
/		eb_Portal_content (#2456)		
8	FFT: Open connection between NFFI gateway and NFFI	ESSOR_HDR_WFFFT_Service:_Open_connection_betwee		
	hub	n_NFFI_Gateway_and_NFFI_Hub (#2460)		
	FFT: Send 10 tracks via NFFI gateway - confirm receving	ESSOR HDR WF – FFT Service: Send 10 Tracks via NFFI		
9	tracks	<u>Gateway (#2461)</u>		





10	FFT: Receive other tracks from the NFFI hub	ESSOR HDR WF – FFT Service: NFFI Gateways receive ot her tracks from NFFI_Hub (#2462)			
11	FFT: Usability of FFT: ALL tracks to ALL from the NFFI hub. Same COP in all systems	ESSOR HDR WF – Usability of the FFT Service: ALL trac ks to ALL from the NFFI hub. All the systems sharing th e same COP. (#2463)			
12	Voice: call point to point	PENDING			
13	Voice: call point to multi-point	PENDING			
14	Voice: Usability of VOICE service: conference call	PENDING			
		ESSOR HDR WF – Video Point to Point from mobile node (#2540)			
15	Video: One sending video source from mobile node	(#2540)			
15 16	Video: One sending video source from mobile node MIP: Updating MIP 3.1 database over the ESSOR waveform	<u>(#2540)</u> <u>ESSOR HDR WF – MIP Service: Update MIP3.1 database</u> <u>over radio (#2464)</u>			





	Objective 3: OTHERS		
	Title	Test Template	
1	NINE Tactical Radio Profile Service	ESSOR HDR - NINE Tactical Radio Profile Se	
2	SCIP Multipoint Service	ESSOR HDR WF - SCIP Multipoint Service (#	





- 1. ESSOR CWIX2018 test goal
- 2. ESSOR test implementation
- 3. ESSOR test plan
- 4. Results of the ESSOR CWIX2018 tests
- 5. Conclusions





#### **Results of single tests**

#### FMN Spiral 4 WBWF testing

		ESP	FIN	FRA	ITA
ESSOR WBWF					
	SETUP (04422)	<15s	<15s	<15s	<15s
	LATE ENTRY (04420)	<30s	<30s	<30s	<30s
	DISJOIN / MERGE (04425)	No loss	No loss	No loss	No loss
	MOBILITY (04421)				
	MULTIHOP MOBILITY (04426)				
	UNICAST (04424)				
	MULTICAST (04424)				
	LATENCY over 2-3 hops (04423)				



#### **Results of single tests**

#### FMN Spiral 4 WBWF + FMN Services concept testing

		ESP	FIN	FRA	ITA
ESSOR WBWF WITH					
	VoIP G.729 (05498)				
	SCIP (05935)	N/A		N/A	
	DNS (04142)				
	EMAIL (04142)				
	CHAT (04061, 04138)				
	PORTAL– ITA (04139)				
	NFFI (04308, 04309 04311)				
	MIP3.1 (04312)		N/A		N/A
	SCIP (04403)				
	NINE (04400)				N/A





- 1. ESSOR CWIX2018 test goal
- 2. ESSOR test implementation
- 3. ESSOR test plan
- 4. Results of the ESSOR CWIX2018 tests
- 5. Conclusions





# Summary of the test results

- The ESSOR HDR network successfully demonstrated its capability to support the FMN Spiral 1.1 and MIP 3 enhanced services.
- In addition, the ESSOR HDR network successfully demonstrated its ability to support:
  - SCIP Point to Multipoint encrypted MELP 2.4 voice encapsulated in IP multicast packets (CIFPECOM from TECNOBIT Spain
  - NINE unicast(\*) and multicast secure IP communications.

(\*) NINE terminal multi vendors configuration: CIFPECOM from TECNOBIT Spain and RP-101NINE from Transbit Poland





#### ESSOR demonstrated technical readiness to be incorporated in to the FMN SP4

