

PSCE General Assembly June 7th 2011 Introduction





PSCE – What is it for?

- Share and consolidate user requirements at European level
- Improve public safety services & interoperability through a European Technology Roadmap
- Advise policy makers, regulators and standard making bodies
- Maintain EU leadership in public safety and civil protection communication and information management systems





Two Years of PSCE GA

- June 2009
 - PSCE officially created under Belgium law
 - Main outcome of NARTUS EC project (3 years)
- Nov 2009 Bruxelles First PSCE Forum
 - Interoperability, EC FP7, User Requirements
- June 2010 Vienna
 - Civil Protection, Spectrum
- November 2010 Amsterdam
 - Critical Information Protection, Public Warning Policy, Spectrum, COPE (Situational Awareness)
- June 2011 Bruxelles





Topics for this GA

- Internal Security Strategy
- Synergies between Defense & Public Protection and Disaster Relief
- Critical Information Infrastructure Protection
- Communication & Spectrum needs
- Urban Security



		MEETING PROGRAMME			
		7 June 2011 FOCUSES – Internal Security Strategy and Synergies		8 June 2011	
5 6		between Defence & PPDR		FOCUSES – CIIP, Radio Spectrum and Urban Security	
		08.30 – 09.00 – Registration		09.00 – 10.00 – General Assembly : Report of the President, activity report from the Secretary General, work	
图 图 4		09.00 – 09.10 – Welcoming – Eric DAVALO		plan of the future president Financial results for 2010, overview of 2011 accounts – Manfred BLAHA	
	>	Focus on Internal Security Strategy	>	Reports from the committees and endorsement of the elections Focus on CIIP – Critical Infrastructure Information Protection	
6-3/20		09.10 - 09.30 - Opening from Peter MERTENS - Directorate General Centre de Crise - Belgium		10.00 –10.10 – Short introduction on the role of PSCE in CIIP	
		09.30 – 10.00 – The Belgian Federal Police and communication solutions, Etienne LEZAACK - Federal Police of Belgium		10.10 – 10.40 – Critical Information Infrastructure: How to successfully be prepared for emergency situations? – Steve PURSER, ENISA	
		10.00 – 10.30 – Presentation on the Internal Security Strategy: coming actions – Isabelle PERIGNON, Head of Unit, Crisis management and fight against terrorism, DG Home (EC)		10.40 – 11.10 – Critical Architecture Framework (CrAF) for CIIP: NET Information Integration Services for Security Systems (NI2S3) – David LUND, HW Communications Ltd & Piotr PACYNA - AGH Univ. of Science & Technology, Poland	
AND DESIGNATION OF		10.30– 11.00 - Coffee Break		11.10 – 11.30 - Coffee Break	
	>	Focus on Synergies between Defence & PPDR	>	Focus on on RADIO SPECTRUM NEEDS & Future implementation	
		11.00 – 11.30 – Synergy between defence and civil protection – Gérard LAPIERRE, Radio Spectrum Project Officer, European Defence Agency		11.30 – 13.20 – Due to the state of affairs of the legislative process in June, the planning of this session could be modified.	
		11.30 – 12.00 Civil Communications Planning for "emergency planners" in NATO – Ligia FERREIRA, Co-Chair of NATO IRCSG (Industrial Resources and Communications Services Group) in Communications constellation		 Adoption & implementation of RSPP – Pearse O'DONOHUE, DG INFSO Presentation of PSCE activities German analysis of spectrum needs based on analysis of user requirements – Dietrich SCHLEIMER, Ministry of Interior Report on the Law Enforcement Working Party – Hans BORGONJEN, Vts 	
		12.00 – 12.30 – Panel discussions NATO, EDA, User representative		Police, the Netherlands Technology and ecosystem views – Eric DAVALO, Cassidian	
000]	Moderator: Manfred BLAHA	□	13.20 – 14.10 – Lunch Break Focus on URBAN SECURITY	
		12.30 – 14.00 - Lunch break		14.10 – 14.50 – Urban Security: "Catch me if you can" – Jeremy CRUMP,	
21 100 2 10 116		14.00 – 14.30 High speed and hybrid 2 way satellite in PPDR – Ann VANDENBROUCKE, Inmarsat Global Ltd.		Director, Public Safety & Security, Internet Business Solutions Group, CISCO UK & David LAROSE, CIO of the City of Drancy, France	
		14.30 – 15.00		14.50 – 15.30 – Using Large Scale Metropolitan CCTV systems in Control rooms – Reinard van Loo, Frequentis	
		Narrowband Point to Multipoint (nP2M) Technology for Public Safety – Fatih Mehmet YURDAL, Bolt & Yurdal Consulting		15.30 – 16.00 – Video surveillance and data protection implications – Giovanni BUTTARELLI, Contrôleur européen adjoint de la protection des données	
PSCEurope		15.00 – 15.30 - Coffee Break		16.00 – 16.30 – Research perspective: Next Generation for video	
Public Sofiety Communication Gurape		15.30 – 17.30 PSCE Committee Meetings:		surveillance – Marcus CLÁBIAN, AIT, Austria	
		Industry, User, Research		16.30 – Closing of the meeting	



Thank You

Share, Learn, Network and Have Fun

