		Session 3 // Technologies for Applications
Market Overview	9:00	Michel Bosco, Deputy Head of GNSS Applications Unit, Directorate General of Enterprises and Industry, European Commission
	9:15	Olivier Crop, Head of the Security Department, European GNSS Supervisory Authority (GSA)
Industry Keynotes: Secure Technologies	9:30	GNSS Vulnerability, Prof David Last, Consultant Engineer & Expert Witness
	9:50	Law Enforcement Challenges in Protecting Road Transport Telematics, Jim Hammond, Chief Superintendent, ACPO ITS Working Group
	10:05	MEMS, a Major Breakthrough in Positioning, an Asset for Security, Marc Revol, Thales
	10:20	An Autonomous Trusted Time Stamping Authority, Christophe Taillandier, GNSS Project Manager, FDC
Industry Keynotes: Receiver & other Technologies	10:30	Addressing a Wide Range of Professional Applications with High-end GNSS Receivers, Alain Suskind, Program Manager, Septentrio Satellite Navigation
	10:45	Consumer navigation and digital maps, Edwin Bastiaensen, Senior R&D Manager, Tomtom-Teleatlas
	11:00	Coffee break, Networking in the Exhibition, Demonstrations in the Application Village
Presentations of Application Success Stories from the ESNC	11:30	IPAYMO - a Security Application Using GNSS-based Multifactor Authentication Methodologies, Robert A. Carter, CEO & CTO, IPAYMO
	11:40	Global Maritime Position Reporting Using Small Satellites, Abe Bonnema, Marketing Director, IDS - Innovative Data Services BV
Presentations of New Appli- cations Funded under FP7	11:50	Trusted GNSS Receiver (TIGER), Oscar Pozzobon, Qascom
	12:05	Delivering Authenticated Location within Commercial LBS (ATLAS), William Roberts, Applications Manager, NSL
	12:15	Wrap up and Q&A
	13:00	Business Speed Meetings** & Networking in Application Village
	14:00	End of Galileo Application Days
		** only for pre-registered participants