

Time (CEST)		Subject	Responsible
13:00 – 13:10	1.	Welcome Notes	Andras Csepinszky, OADF Speaker/SENSORIS
13:10 – 13:30	2.	Introduction to OADF	Andras Csepinszky, OADF Speaker/SENSORIS
13:30 – 14:15	3.	Activities/Plans of Standardization Organizations Regarding AD (Session 1)	
		 a. SIP-adus – Automated Driving Systems FOT with Dynamic Map (15 min.) b. NDS – The Worldwide Standard for Map Data (15 min.) c. SENSORIS – A Global Standard for Exchanging Information Between in-Vehicle Sensors and a Dedicated Cloud (15 min.) 	Satoru Nakajo, University of Tokyo Martin Schleicher, Elektrobit András Csepinszky, NNG
14:15 - 14:30		Break	
14:30 – 15:00	4.	Draft Title: Ultra HD Mapping and the EU project ESRIUM	Matthias Ruether, Joanneum Research
15:00 – 15:30	5.	5. Activities/Plans of Standardization Organizations Regarding AD (Session 2)	
		 a. ASAM OpenX Standards – An update (15 min.) b. ADASIS – Advancing Map-Enhanced Driver Assistance Systems Leading to Automated Driving (15 min.) 	Benjamin Engel, ASAM Jean-Charles Pandazis, ERTICO
15:30 – 15:45		Break	
15:45 – 16:15	6.	Unsettled Issues on HD Mapping Technology for Autonomous Driving and ADAS	Thomas Bock, Porsche
16:15 – 16:45 7.		Activities/Plans of Standardization Organizations Regarding AD (Session 3)	
		 a. TISA – Shaping Quality Travel Information Services Worldwide (15 min.) b. TN-ITS – Bringing Fresher Map Data to Intelligent Transport Services (15 min.) 	Matthias Unbehaun, OADF Speaker/TISA Christian Kleine, HERE
16:45 – 17:00	8.	Final Remarks	Andras Csepinszky, OADF Speaker/SENSORIS