DAY 3: THURSDAY, 8 MARCH 2018

TOUR 14: Transforming ATM through data sharing

Essentially the intranet of ATM, SWIM provides the means for the right information to be shared between the right stakeholders (ground-ground, air-ground) at the right time. SWIM is pre-dominantly based on mainstream Internet Protocol (IP)-based technologies, while the underlying network connectivity is provided by secure internet connections and the Pan European Network System (PENS), the backbone of the European ATM network. This tour will showcase examples of data services that are being enabled by SWIM, such as for ATC planning, digital integrated briefings and aeronautical information distribution, and how these are being deployed in Europe.



TOUR GUIDE: Heiko Teper, SESAR Deployment Manager

TRAVEL TIME	TIME	TOUR STOPS	PRESENTATION TITLE	SPEAKER
10:15	10:15	SESAR (890)	CHECK IN	
- 11:45	10:30	SESAR (890)	Welcome & introduction to topic area	Heiko Teper, SESAR Deployment Manager
	10:45	DSNA (480)	SINAPS , SWIM Integrated Network and ATC Planning (INAP) Services	Isabelle Luxembourg, DSNA Thomas Dubot, ONERA
00	11:00	Frequentis (526)	Digital Integrated Briefing	John Fort, Frequentis
	11 :15	ENAIRE (844)	New ways of distributing aeronautical information	Javier Fenoll, ENAIRE
	11:30	ENAIRE (844)	Air-ground data link (AGDL) and flight plan Tracks	Iván Uclés y Germán Gonzalez, ENAIRE
	11:45	END OF TOUR		

DAY 3: THURSDAY, 8 MARCH 2018

TOUR 15: Building a user-centric network

Airspace users are the end customers for the services provided by air traffic management. This tour will look out how SESAR is developing and deploying user-centric solutions, enabling a greater degree of collaboration when it comes to prioritising, planning and optimising flights and the overall traffic/airspace. During the tour, visitors will also hear of progress in the deployment of the free route concept across Europe.



TOUR GUIDE: Ramon Raposo, SESAR Deployment Manager

TRAVEL	TIME	TOUR STOPS	PRESENTATION TITLE	SPEAKER	
TIME					
10:45 - 12:15	10:45	SESAR (890)	CHECK IN		
	11:00	SESAR (890)	Welcome & introduction to topic area	Ramon Raposo, SESAR Deployment Manager	
	11:15	Borealis Alliance (1394)	Borealis Alliance Free Route Airspace Programme	Lauri Hilander, Borealis Alliance Gwen Morgan, Borealis Alliance	
	11:30	DANUBE FAB (973))	South Eastern European Night Free Route Airspace (SEEN FRA) project	Ivan Hassamski, BULATSA Andrea Straat, ROMATSA	
	11:45	EUROCONTROL (849)	User-driven prioritisation process (UDPP)	Nadine Pilon, EUROCONTROL	
	12:00	DSNA (480)	Extended collaborative advanced planning	Jérôme Dufossez, DSNA & Charlotte Chambelin, DSNA	
	12:15	END OF TOUR			