



PROVISIONAL AGENDA

MONDAY, 6 DECEMBER 2010

HOUR	SUBJECT	EXPOSITOR
08:15-08:45	Registration	
08:45-09:00	Opening of the Seminar	Argentinean Civil Aviation Authority and ICAO
SESSION 1:	SAM SURVEILLANCE IMPLEMENTATION SYSTEMS, ICAO SARPS AND SURVEILLANCE USERS EXPECTATIONS	
09:00-09:30	SAM surveillance implementation plan	Onofrio Smarrelli, ICAO
09:30-10:00	Evolution of aeronautical surveillance	Masoud Paydar, ICAO
10:00-10:30	Comparison on surveillance technology	Masoud Paydar, ICAO
10:30-11:00	<i>Coffee Break</i>	
11:00-11:30	Surveillance roadmap – Evolution decisions	Jim Linney, FAA
11:30-12:00	Airbus solutions and roadmap for FANS and ADS B	Thierry Tin Hin, AIRBUS
SESSION 2:	SSR RADAR SYSTEM	
12:00-12:30	SSR mode S coordination issues	Masoud Paydar, ICAO
12:30-13:00	<i>Coffee Break</i>	
13:00-13:30	New technology on SSR system	Luis Pequeño, INDRA
13:30-14:00	Implementation of surveillance systems in Argentina	Francisco Palano, ANAC Argentina
14:00-14:30	Air traffic automation and modernization – Air surveillance radar network	Luis Cesar Rivera and Antonino Marquez Rondon, DGAC Peru
14:30-15:00	Development and manufacturing of secondary radars in Argentina	Oscar N. Bria, INVAP
15:00-17:00	Visit to INVAP installation	

TUESDAY, 7 DECEMBER 2010

HOUR	SUBJECT	EXPOSITOR
SESSION 3: MULTILATERATION SYSTEM		
09:00-09:30	Introduction to multilateration system	Petr Mariel and Petr Burian, ERA
09:30-10:00	Implementation of multilateration system	Petr Mariel and Petr Burian, ERA
10:00-10:30	Example of multilateration system implementation in Frankfurt	Ludmila Gonzalez, Thales
10:30-11:00	<i>Coffee Break</i>	
11:00-11:30	The United States multilateration system implementation	Jim Linney, FAA
SESSION 4: ADS SYSTEM		
11:30-12:00	ADS technical aspects	Adriana Mattos, SITA
12:00- 12:30	ADS C implementation: current status	Adriana Mattos, SITA
12:30-13:00	<i>Coffee Break</i>	
13:30-14:00	FAA ADS B implementation programme	Jim Linney, FAA
14:00-14:30	CPDLC /ADS C implementation	Angel Lucas, ARINC
14:30-15:00	ADS B implementation in Brazil	Luiz Ricardo De Souza, Brazil
15:00-15:30	Llaitum project (ADS-B implementation in Chile)	Juan Gatica, Chile

WEDSNDAY, 8 DECEMBER 2010

HOUR	SUBJECT	EXPOSITOR
SESSION 5:	ACC AUTOMATION SYSTEMS	
09:00-09:30	Regional activities for the interconnection of ATC automation systems	Onofrio Smarrelli, ICAO
09:30-10:00	Surveillance and flight plan data integration in ACC automation system	Ludmila Gonzalez, Thales
10:00-10:30	The industry and the surveillance systems – New technologies in surveillance systems, radar data processing techniques	Eno Siewerdt, ATECH
10:30-11:00	<i>Coffee Break</i>	
11:00-11:30	Current state and evolution of ACC Automation System	Luis Pequeño, INDRA
11:30-12:00	New technology in ACC Automation System (Example of system implementation)	André Seguin, ADACEL
12:00-12:30	Conclusions and Relevant Aspects of the Seminar	ICAO
12:30-13:00	Closing ceremony and distribution of certificates	