

**Performance Based CNS/ATM Implementation
in the CAR/SAM Region**
Bogotá 4-6 August 2008
ICAO SITA SEMINAR

Draft agenda ICAO/SITA SEMINAR

(Bogotá Colombia 4th -6th August 2008)

Day 1 – Monday, 4 August 2008		
Time	Topic	Speaker
08:30	<i>Registration</i>	
09:00	<i>Opening</i>	
	CNS/ATM implementation in base of the ICAO Global Navigation Plan	
09:30	CNS/ATM Implementation in the CAR/SAM Region	ICAO
10:00	CNS/ATM Overview & Global Implementation Trends	SITA
10:30	<i>Coffee break</i>	
11:00	Benefits of CNS/ATM implementation for the region	IATA
11:30	Single European Sky & SESAR Overview	SITA
12:00	<i>Question and answers</i>	
12:30	<i>Lunch</i>	
	Ground/ground data communication services	
13:30	Ground/ground data communication system implementation in the CAR/SAM Region	ICAO
14:00	AMHS: Global Seamless Network	FAA
14:30	Pan European Network Project Overview	SITA
15:00	ATC Voice Communications over IP	Frequentis

Day 2 – Tuesday, 5 August 2008		
Time	Topic	Speaker
	Ground data communication services	
09:00	AMHS Overview and Future Evolution for ATC Messaging	SITA
09:30	AMHS Implementation Case Study	COMSOFT
10:00	<i>Questions and answers</i>	
10:30	<i>Coffee Break</i>	
	Air/ground data communication service and Surveillance	
11:00	Air/Ground data communication system implementation and surveillance strategy in the CAR/SAM Region	ICAO
11:30	CPDLC Implementation Mandate in Domestic European Airspace	SITA
12:00	Implementation VDL Mode 2	Rodhe & Schwartz
12:30	<i>Lunch</i>	
13:30	ATS Systems enabling CPDLC, D-ATIS and Departure Clearance Services	SITA
14:00	ADS-B Implementation Status	FAA
14:30	Implementing ADS-B & Operational Benefits	SITA
15:00	Enabling surveillance: ADS-B MLAT	ATECH

Day 3 – Wednesday, 6 August 2008		
Time	Topic	Speaker
	Air/ground data communication service and Surveillance	
09:00	Technical consideration for a multilateration system implementation specially oriented on WAM	ERA
09:30	<i>Questions and answers</i>	
	Automation system	
10:00	ATM automation activities in the CAR/SAM Regions	ICAO
10:30	<i>Coffee break</i>	
11:00	FR-AIS case study: how to get full local benefits of EAD service and system	Frequentis
11:30	European Aeronautical Information Services Database (EAD)	Frequentis
12:00	Automation Project implementation system in Europe (RADNET)	COMSOFT
12:30	<i>Lunch</i>	
13:30	National Integrated Network Design – GACA Case Study	Frequentis
	CAR/SAM Regional activities on implementation of CNS/ATM system	
14:00	CAR/SAM Regional activities on implementation of CNS/ATM system	States of CAR/SAM
14:30	<i>Questions and answers</i>	
15:00	<i>Closure</i>	