APPENDIX J1

TERMS OF REFERENCE, WORK PROGRAMME AND COMPOSITION OF THE SAT ATM WORKING GROUP (ATM/WG)

- 1. Considering the evolutionary implementation of CNS/ATM systems in areas of routing AR1/HA1 and AR2/HA8 as defined in the Global Air Navigation Plan (ICAO Doc 9750), the Task Force should explore ways and means to achieve further enhancements in ATM capacity and aeronautical telecommunications, and to implement CNS/ATM elements taking into consideration the timescales agreed for these areas of routing. It will be guided by the requirements identified in the AFI and CAR/SAM CNS/ATM Implementation Plans.
- **2.** Note: The Task Force will adopt a pragmatic approach and may set up auxiliary bodies to carry out specific tasks, as necessary.

WORK PROGRAMME

TASK No.	SUBJECT	TARGET
		DATE
1.	Analyze ATM deficiencies and make proposals for their	Continuous
	elimination.	
2.	Monitor pre-implementation/post-implementation safety	
	assessments (as applicable) for RVSM and RNP operations in the	Continuous
	South Atlantic, including adjacent areas.	
3.	Study and evaluate RVSM, RNP/RNAV procedures applicable in	Continuous
	the AFI/CAR/SAM and EUR/SAM Interface areas.	
4.	Monitor flight plan availability and propose appropriate corrective	Continuous
	measures.	
5.	Oversee FANS 1/A system performance monitoring to ensure that	Continuous
	the system continues to meet safety and interoperability	
	requirements and that operations and procedures are working as	
	specified.	
6.	Carry out studies on the establishment of a central reporting agency	Completed
	(CRA) and related institutional issues	_
7.	Harmonize ADS/CPDLC programmes developed by SAT	Continuous
	States/FIRs and analyze cost-benefit aspects related to their	
	implementation.	
8.	Maintain ADS/CPDLC operational guidance material updated.	Continuous
9.	Conduct studies related to the implementation of the Global ATM	Continuous
	Operational Concept and other enabling concepts within the SAT	
	area.	
10.	Continue studies related to the extension of the AORRA airspace.	SAT20
11.	Analyze the operational requirements of AIDC implementation in	SAT20
	South Atlantic	
12.	Analyze the feasibility of ITP application in the South Atlantic	SAT20

 Note: The ATM/WG should take appropriate action on pressing issues and submit its proposal to the SAT Group meeting.

COMPOSITION

- The Task Force of multi-disciplinary nature shall comprise of experts from States responsible of FIRs in AFI and SAM routing areas AR1/AH2 and AR2/AH8 as defined in the Global Air Navigation Plan (ICAO Doc 9750), and experts from adjacent FIRs and international organizations.
- Rapporteur: Spain
- Tasks Nos. 5, 6 and 7 are assigned to the SAT established FANS-1/A Interoperability Team (FIT) with **South Africa** as Team Leader.
- Working arrangements: The ATM/WG should complete its work and submit its proposal to the SAT Group. The ATM/WG should work through electronic correspondence prior to meetings.

APPENDIX J2

TERMS OF REFERENCE, WORKING PROGRAMME AND COMPOSITION OF THE SAT STUDY GROUP ON THE IMPROVEMENT OF THE AIRSPACE STRUCTURE IN THE EUR/SAM CORRIDOR (IAS/SG)

• To develop a strategy for the short-term, mid-term and long term for the implementation of a new airspace structure in the EUR/SAM Corridor with the end to improve the capacity and efficiency of the operations and to meet users needs.

WORK PROGRAMME

TASK No.	SUBJECT	TARGET
IASK NO.	SUBJECT	
		DATE
1	Analyze the current operational situation within the EUR/SAM	Completed
	Corridor taking into account statistics and users needs.	
2	Explore ways and means to restructure the EUR/SAM Corridor	Completed
	airspace	
3.	Develop a short term plan using the current separation standards	Completed
	based on RNP10, including the implementation of new ATS routes.	
4.	Analyze the advantages of introducing unidirectional ATS routes.	Completed
5.	Study the feasibility of implementing RNP4, using ADS/CPDLC	SAT/20
	functionalities.	
6.	Continue studies to implement a random routing area, using	SAT/20
	ADS/CPDLC functionalities.	
7.	Develop necessary cost benefit analysis for the different options.	SAT/20
8.	Establish means to develop the safety assessment for the different	SAT/20
	implementation options.	
9.	Develop an action plan for the different implementation options.	SAT/20
10.	Analyze the Report of the Airspace Concept Task Force	SAT/20

COMPOSITION

- Brazil, Cape Verde, France, Portugal, Senegal, Spain, Trinidad and Tobago, United States, ASECNA and IATA.
- Rapporteur: Portugal.
- Working arrangements: The IAS/SG should take the appropriate action to complete its work and submit its proposals to the next meeting of the SAT Group. The IAS/SG should work through electronic correspondence prior to meetings.

APPENDIX J3

TERMS OF REFERENCE, WORK PROGRAMME AND COMPOSITION OF THE SAT CNS WORKING GROUP (CNS/WG)

- 1. Considering the CAR/SAM and AFI Air Navigation Plans, the SAT CNS/WG should explore ways and means of achieving further enhancements in ATM efficiency within areas of routing AR1/HA1 AR-2/HA8 as defined in the Global Air Navigation Plan (GANP ICAO Doc 9750), by resorting to emerging technologies and, in particular, by taking advantage of rationalization, integration and harmonization of systems where appropriate.
- 2. Implementation of new systems should be sufficiently flexible to accommodate existing and future services in an evolutionary and cost-effective manner.
- **3.** The associated institutional arrangements shall not inhibit competition among service providers complying with relevant ICAO Standards, Recommended Practices and Procedures.

WORK PROGRAMME

TA CATANA				
TASK No.	SUBJECT	TARGET DATE		
1.	Analyze CNS deficiencies and make proposals for their elimination.	Continuous		
2.	Review the report of the CAFSAT Network Management	Continuous		
	Committee			
3.	Undertake investigations on the lack of flight plans, including	Continuous		
	individual cases, with emphasis on the aeronautical fixed			
	telecommunication network (links, switching centres, routing			
	directory and transit time statistics).			
4.	Carry studies and make proposals to achieve end-to-end	SAT/20		
	interoperability of ATM applications, in accordance with the ATM			
	global operational concept.			
5.	In accordance with CNMC conclusions and decisions evaluate the	Continuous		
	feasibility of using existing or emerging digital VSAT networks to			
	support ATS data link applications in an ATN environment.			
6.	Considering the implementation time-frames in the AFI and SAM	Continuous		
	CNS/ATM implementation plans, address cost-benefit aspects for			
	the use of CNS/ATM applications (as required).			
7.	In coordination with SAT ATM/WG, share relevant technical	SAT/20		
	aspects of different ADS/CPDLC Systems to be implemented by			
	SAT States addressing issues regarding work methodology,			
	procedures, data interchange, maintenance, etc.			
8.	Analyze all aspects related to the implementation of ATS Voice	SAT/20		
	switching and signaling protocols (ATS-N5, VoIP) in the SAT area			
	in accordance with guidance material contained in ICAO Relevant			
	documents			

COMPOSITION

- The CNS/WG being of multi-disciplinary nature shall comprise experts from States responsible of FIRs in the area concerned, experts from adjacent FIRs and international organizations and the aeronautical industry.
- Rapporteur: Senegal.
- Task Team leaders: ASECNA (Tasks. Nos.3 and 4), South Africa (Task No.7), Argentina (Task 8)
- Working arrangements: The CNS/WG should complete its work and submit its proposal to the SAT. The CNS/WG should work through electronic correspondence prior to meetings.