



**INTERNATIONAL CIVIL AVIATION ORGANIZATION**  
**WESTERN AND CENTRAL AFRICA OFFICE**  
**Twentieth Meeting of the AFI Satellite Network Management Committee**  
**(SNMC/20)**  
**(Abuja, Nigeria 08-12 October 2012)**

**Agenda Item 4: interconnection and interoperability of AFISNET with its neighboring networks (CAFSAT, NAFISAT, SADC/2)**

(Presented by the secretariat)

**SUMMARY**

The purpose of this paper is to inform the meeting of the status of the interconnection between AFISNET with other AFI networks.

**Reference:** Report of APIRG/16: *Conclusion 16/16 implementation/interconnection of SADC/2, NAFISAT and AFISNET VSAT Networks*

Report of SNMC/17  
Report on SNMC/18  
Report on APIRG/19

**Action by the meeting see paragraph 3**

**1. Introduction**

In order to realize the implementation of AFI planned Aeronautical Fixed Service (ATS-DS & AFTN) AFISNET was to be interconnected with its neighboring networks (CAFSAT, NAFISAT, SADC2). This interconnection is aiming to ensure a seamless interoperation for the provision of ground/ground communication service

**2. Discussion**

AFISNET nodes are located in a transition area between, the northern and the southern parts of the continent in one hand, the eastern and the western part in the other hand.

The network interconnection with its neighbors had to ensure:

- Full operational applications and systems interoperability through the networks;
- End to end continuity of AFS;
- Required Quality of AFS in line with ICAO SARPs (Annex X, DOC 4444...);
- Smooth and continuous integration of CNS new components (implementation of ATN to support ground application)

To comply with these requirements a close coordination of interconnection operations was necessary.

In this framework many regional meetings called for such coordinating operation for the integration of regional sub networks (See **WP04B**).

**2.1-Integration between CAFSAT and AFISNET**

The two Networks are integrated thanks to the installation of a CAFSAT Network in Nouakchott and the installation of an AFISNET node in Las Palmas. The integrated network supports ATS/DS and AFTN services with available capability to support others ATN applications.

During the last SAT meetings (Recife 2011 and Las Palmas 2012), it was recognized the need to establish an ATS/DS circuit between Abidjan and Recife. As Abidjan is not provided with a CAFSAT node as well as Recife is not provided with an AFISNET's it was agreed to establish a provisional double hoop link between the two centers.

This link should be established by rerouting the incoming signal from Abidjan AFISNET station into the CAFSAT Dakar Recife link and vice versa.

### **2.2- Integration with NAFISAT and SADC2**

The integration of AFISNET with NAFISAT and SADC/2 networks was the result of a balanced interconnection exercise comprising four (04) NAFISAT nodes (Tripoli, Khartoum, Addis Ababa and Nairobi) two (02) SADC/2 Nodes (Luanda and Johannesburg) five (05) AFISNET nodes (Abidjan, Accra, Brazzaville, N'Djamena, Niamey).

The Accra and Luanda nodes interconnection exercise has been completed.

However the Brazzaville (AFISNET) and Kinshasa (SADC/2) nodes interconnection is always awaited so is the Bangui (AFISNET) and Gbadolite (RVA domestic Network).

### **2.2Extension of AFISNET to EUR Region**

AFISNET has already been expanded in Europe with the Toulouse and Las Palmas nodes.

In addition to the interconnection of AFISNET to CAFSAT and NAFISAT SADC/2 the network has been spreading its growth by the forthcoming realization of the Aix (France) node to be connected to Algiers AFISNET station and thus ensure a continuous flow for AFTN and AIS messages from Johannesburg to EUR area through Brazzaville, Niamey and Algiers as requested by AFI Air Navigation Plan for AFS.

The interconnection operation of these four networks allows AFI Region to be provided with the suitable support for CNS and particularly ATN components implementation.

### **3. Action by the meeting**

The meeting is invited to:

- a) Take note of the information given above

- b) Encourage concerned States/Organizations to realize/complete the interconnection process between AFISNET and the neighboring networks in order to complete the remaining interconnection required for ATM operation.;
- c) Pursue their collaboration when modernizing their respective networks components in order to build an harmonized AFI network provided with the capability to support the forthcoming CNS applications.

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