

INTERNATIONAL CIVIL AVIATION ORGANIZATION WESTERN AND CENTRAL AFRICA OFFICE Twenty-fifth Meeting of the AFI Satellite Network Management Committee (SNMC/25)

Status of implementation of the Conclusions/Decisions of SNMC 25

Agenda Item 1: Follow	v up Conclusions and Decisions of SNMC/25 st meeting			
Conclusions/Decision	Text	Organization	Status of implementation	Comments
Conclusion 25/01	Implementation of SNMC outstanding Conclusions/Decisions That: Concerned SNMC member Organizations are urged to implement the outstanding Conclusions/Decisions of SNMC previous meetings including those related to SNMC/24's as presented in Appendix B to this report			
Conclusion 25/02:	 Follow up and Implementation of the outcome of SNMC 25th and future meetings That: a) SNMC members update not later than 31 January 2018, the list of the Team of Focal Points established by SNMC 24 with the complete contact details for emeetings (E-mailings and teleconferences); b) The SNMC current Coordinator (Robert FIR) with the assistance of the Secretariat endeavor to find the appropriate mechanism to efficiently follow up the implementation of the conclusions/decisions of SNMC meetings through the activities of the Team of Focal Points. 			
Decision 25/03	Finalization of the SNMC Website That: a) The mandate of the Study Committee established by SNMC/24 and tasked to identify opportunities for the marketing of the SNMC Website (Decision 24/04) is expanded to identify the nature of information from ANSPs to be uploaded, the interest of the industry in the			



SNNC Webpage, the mechanism of operation and maintenance of the Website; b) Members as a matter of urgency appoint and forward to the Roberts FIR and GCAA their nominees in the Study Committee not later than 28/02/2018 c) Committee not later than 28/02/2018 c) The funding of the operation and maintenance of the Website shall be supported on a rotational basis by the ANSP currently coordinating the SNMC, until it attains its financial automony through cost receivery of services Implementation of the E-Learning project intra-i			01110/23	Conc_Dee
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Calibration Center;		effective implementation of the Regional Test Equipment		
		Calibration Center;		



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Mitigation of missing Flight Plans			
That:			
AFISNET Members pursue their effort to mitigate missing			
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Mulgation of missing OPME15			
That:			
Concerned members namely GCAA and NAMA expedite the			
finalization of the signature of MoUs with their Departments in			
charge of Meteorology in order to reduce the rate of missing			
OPMETs			
w of AFISNET operational and technical statistics of availability			
Text	Organization	Status of	Comments
	-	implementation	
Restoration of AFS failing circuits			
That:			
As a matter of urgency, concerned ANSPs take the appropriate			
actions aimed at restoring the failing Aeronautical Fixed Service			
at Appendix F.			
Coordination of maintenance operation			
Human Factors of air Traffic Safety Electronic Personnel			
Human Factors of air Traffic Safety Electronic Personnel (ATSEP) as a contributive element to the reinforcement of aeronautical safety;			
	AFISNET Members pursue their effort to mitigate missing Flight Plans and other safety related operational messages carried on the Network by: 1. Increasing the national coordination amongst all concerned stakeholders, trough the effective establishment and regular function of the Local Groups of investigation on missing Flight Plans; 2. Reinforcing the bilateral and multilateral technical cooperation and assistance between members; 3. Modernizing the messages switches to full AMHS systems <i>Mitigation of missing OPMETS</i> That: Concerned members namely GCAA and NAMA expedite the finalization of the signature of MoUs with their Departments in charge of Meteorology in order to reduce the rate of missing <i>OPMETs</i> w of AFISNET operational and technical statistics of availability Text <i>Restoration of AFS failing circuits</i> That: As a matter of urgency, concerned ANSPs take the appropriate actions aimed at restoring the failing Aeronautical Fixed Service (ATS/DS, AFTN) circuits identified by SNMC/25 and presented at Appendix F. <i>Coordination of maintenance operation</i> That: In order to ensure effective maintenance coordination between centers: a) AFISNET CAAs consider in their Oversight system,	Test Equipment Calibration Center Mitigation of missing Flight Plans That: AFISNET Members pursue their effort to mitigate missing Flight Plans and other safety related operational messages carried on the Network by: 1. Increasing the national coordination amongst all concerned stakeholders, trough the effective establishment and regular function of the Local Groups of investigation on missing Flight Plans; 2. Reinforcing the bilateral and multilateral technical cooperation and assistance between members; 3. Modernizing the messages switches to full AMHS systems Mitigation of missing OPMETS That: Concerned members namely GCAA and NAMA expedite the finalization of the signature of MoUs with their Departments in charge of Meteorology in order to reduce the rate of missing OPMETs w of AFISNET operational and technical statistics of availability Text Organization Restoration of AFS failing circuits That: As a matter of urgency, concerned ANSPs take the appropriate actions aimed at restoring the failing Aeronautical Fixed Service (ATS/DS, AFTN) circuits identified by SNMC/25 and presented at Appendix F. Coordination of maintenance operation That: In order to ensure effective maintenance coordination between centers: a) AFISNET CAAs consider in their Oversight system,	Test Equipment Calibration Čenter Mitigation of missing Flight Plans That: AFISNET Members pursue their effort to mitigate missing Flight Plans and other safety related operational messages carried on the Network by: 1. Increasing the national coordination amongst all concerned stakeholders, trough the effective establishment and regular function of the Local Groups of investigation on missing Flight Plans; 2. Reinforcing the bilateral and multilateral technical cooperation and assistance between members; 3. Modernizing the messages switches to full AMHS systems Mitigation of missing OPMETS That: Concerned members namely GCAA and NAMA expedite the finalization of the signature of MoUs with their Departments in charge of Meteorology in order to reduce the rate of missing OPMETs w of AFISNET operational and technical statistics of availability Text Organization Status of implementation Restoration of AFS failing circuits That: As a matter of urgency, concerned ANSPs take the appropriate actions aimed at restoring the failing Aeronautical Fixed Service (ATS/DS, AFTN) circuits identified by SNMC/25 and presented at Appendix F. Coordination of maintenance operation That: In order to ensure effective maintenance coordination between centers: a) AFISNET CAAs consider in their Oversight system,



	b) AFISNET ANSPs improve the language proficiency of			
	their maintenance staff, organize in a regular basis,			
	exchange of technical personnel and ensure the			
	availability of maintenance Focal Points contacts details			
	that will be regularly updated at each SNMC meeting, to			
	facilitate maintenance operation			
	Protection of AFISNET stations against lightning			
	That:			
	ANSPS provide AFISNET maintenance personnel with an			
Conclusion 25/11	adequate strategy and sufficient resources to conduct the			
Conclusion 25/11	appropriate actions such as but not limited to measuring of the			
	earth and limitation of its resistance to the standardized value			
	aimed at efficiently protecting AFISNET stations against			
	lightning.			
Agenda Item 3: Evalua	ation and Re-engineering of AFISNET (Implementation of Special A	FI/RAN meeting R	ecommendations 6/18)	
Review & Update of the	planning for the re-engineering and modernization of AFISNET			
Conclusions/Decision	Text	Organization	Status of	Comments
			• • • •	
			implementation	
	Finalization of the Technical Specification and project scheme for		implementation	
	AFISNET re-engineering and modernization			
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	AFISNET re-engineering and modernization			
Desision 25/12	AFISNET re-engineering and modernization That:			
Decision 25/12:	AFISNET re-engineering and modernization That: Under the coordination of ASECNA, and taking into			
Decision 25/12:	AFISNET re-engineering and modernization That: Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between			
Decision 25/12:	AFISNET re-engineering and modernization That: Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular			
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Decision 25/12:	AFISNET re-engineering and modernization That: Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular SADC/NAFISAT, the Joint Technical Team for AFISNET re- engineering and modernization complete the Technical			
Decision 25/12:	AFISNET re-engineering and modernization That: Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular SADC/NAFISAT, the Joint Technical Team for AFISNET re- engineering and modernization complete the Technical Specification and the project scheme for AFISNET re-			
Decision 25/12:	AFISNET re-engineering and modernization That: Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular SADC/NAFISAT, the Joint Technical Team for AFISNET re- engineering and modernization complete the Technical Specification and the project scheme for AFISNET re- engineering and modernization not later than 15/02/2018.			
Decision 25/12:	AFISNET re-engineering and modernizationThat:Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular SADC/NAFISAT, the Joint Technical Team for AFISNET re- engineering and modernization complete the Technical Specification and the project scheme for AFISNET re- engineering and modernization not later than 15/02/2018.Funding Mechanisms for AFISNET re-engineering and			
Decision 25/12:	AFISNET re-engineering and modernizationThat:Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular SADC/NAFISAT, the Joint Technical Team for AFISNET re- engineering and modernization complete the Technical Specification and the project scheme for AFISNET re- engineering and modernization not later than 15/02/2018.Funding Mechanisms for AFISNET re-engineering and		implementation implementation	
Decision 25/12: Conclusion 25/13	AFISNET re-engineering and modernizationThat:Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular SADC/NAFISAT, the Joint Technical Team for AFISNET re- engineering and modernization complete the Technical Specification and the project scheme for AFISNET re- engineering and modernization not later than 15/02/2018.Funding Mechanisms for AFISNET re- engineering and modernizationThat:		implementation implem	
	AFISNET re-engineering and modernizationThat:Under the coordination of ASECNA, and taking into consideration the requirements for the interconnections between AFISNET with its neighboring networks in particular SADC/NAFISAT, the Joint Technical Team for AFISNET re- engineering and modernization complete the Technical Specification and the project scheme for AFISNET re- engineering and modernization not later than 15/02/2018.Funding Mechanisms for AFISNET re- engineering and modernizationThat:			
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Commission for consideration in the roundtable of the donors for

the ECOWAS regional project in the area of transport



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	b) ICAO continue the coordination actions with ECOWAS			
Conclusion 25/14	in preparation of the roundtable with the funders.Finalization of the Memorandum of Understanding (MoU)			
Conclusion 25/14	That:			
	As a matter of urgency ANSPs who have not yet done so endeavor			
	to provide not later than 09/03/2018, ASECNA with their			
	comments on the draft Memorandum of Understanding aimed at			
	governing the framework of bilateral and multilateral			
	cooperation between members.			
	Coordination meeting of the SNMC Board			
	That:			
	a) An SNMC Board coordinating meeting be convened in			
	Dakar during the first quarter of year 2018 in order to			
Conclusion 25/15	approve the AFISNET re-engineering and			
	modernization Project scheme and signed the			
	Memorandum of Understanding (MoU) previously			
	finalized by ASECNA after review and inputs by GCAA,			
	NAMA and the Roberts FIR;			
	b) The Secretariat facilitate the organization of the			
A condo Itom A. Intono	coordination meeting with the assistance of ASECNA			
Agenda Hem 4: Interco	onnection and interoperability of AFISNET with its neighboring net	works (CAFSAI,	NAFISAI, SADC2)	
Conclusions/Decision	Text	Organization	Status of implementation	Comments
	Monitoring of the performance of the links established through the			
	interconnection of AFISNET with its neighboring Networks			
Decision 25/16	That:			
	ASECNA take the appropriate actions in order to follow up and			
	monitor the performance of the links established through the			
	interconnection of AFISNET with its neighboring Networks (SADC 2, NAFISAT, CAFSAT) and report to the SNMC.			
Agenda Item 5: Interc	onnection and interoperability of AFISNET with its neighboring net	works (CAFSAT, 2	NAFISAT, SADC2)	
Conclusions/Decision	Text	Organization	Status of	Comments
			1	
			implementation	
Conclusion 25/17	Restoration of the Accra/Luanda link That:		implementation	



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	ATNS, ASECNA, GCAA and ENANA pursue their consultation		
	in order to identify the technical causes of the dysfunction of the		
	link between Accra (AFISNET) and Luanda (SADC 2) and		
	conduct the remedial actions aim at restoring its performance		
Agenda Item 5: Outc	omes of APIRG 21 st Meeting	i	
	Consideration of APIRG Regional Project Approach for the modernization of AFISNET		
Conclusion 25/18	That: In the framework of the network re-engineering and modernization, ANSPs take into account the APIRG identified and approved regional projects that may have linkage with		
	AFISNET to ensure coordination and avoid duplication		
	Cyber Safety and resilience of AFISNET		
Conclusion 25/19	 That: In order to ensure the Cyber Safety and resilience of AFISNET ANSPs endeavor to: a) Conduct Gap analysis to identify AFISNET cyber vulnerabilities and mitigate the related risks; b) Consider the protection of AFISNET against cyber threat in the technical specification; c) Provide with the support of ICAO, technical and operational personnel with the adequate education training in the matter 		
Decision 25/20	Expansion of the Mandate of the Joint Technical Team to address issues on Cyber Safety and resilience of AFISNETThat:The mandate of the Joint Technical Team for AFISNET re- engineering and modernization is expanded to address issues on Cyber Safety and resilience of AFISNET.The team will conduct its activities in this area under the coordination of the rolling SNMC coordinator and report to SNMC		
Agenda Item 6: Evolu	tions on Satellite Communication Technology		
	aration of the ITU World Radiocommunication Conference 2019 (W	RC-19)	
Decision 25/21	Support to ICAO Position for WRC-19		
Decision 25/21	That:		



			SNMC/25 (Conc_Dec
Agenda Item 8: Review	 a) A regional preparatory conference involving various partners (CAAs, ANSPs, Airlines, Aerodrome Operators, Telecommunication Regulator) should be organized during year 2018 with the aim to develop a consistent document summarizing the concern of the African Civil Aviation community on WRC-19 agenda items; b) The Secretariat in collaboration with SNMC CAAs, ANSPs and the industry initiate and coordinate the effective preparation of the conference v of the Term of reference and Work Programme of SNMC 			
Conclusions/Decision	Text	Organization	Status of implementation	Comments
Decision 25/22	Adoption of the Term of reference and Work Programme of SNMCThat:The Term of Reference, Form of Agreement and WorkProgramme of SNMC are adopted as attached at Appendix Xand may be further amended as necessary			



Outstanding deficiencies on AFISNET identified by SNMC/25

No.	Identified circuit	Service	Actors	Comments	Deadline
1.	Accra/Bobo	ATS/DS &AFTN	GCAA/ASECNA		
2.	Accra/Brazzaville	ATS/DS	GCAA/ASECNA		
3.	Accra/Cotonou	AFTN	GCAA/ASECNA		
4.	Accra/Lagos	ATS/DS	GCAA/NAMA		
5.	Accra/Libreville	ATS/DS	GCAA/ASECNA		
6.	Accra/Lomé	AFTN	GCAA/ASECNA		
7.	Accra/Kano	ATS/DS	GCAA/NAMA	ATS/DS link to be restored when Kano connects two wire BCB card	28/02/2017
8.	Accra/Niamey	ATS/DS &AFTN	GCAA/ASECNA		
9.	Brazzaville/Kano	AFTN	ASECNA/NAMA		
10.	Accra/Luanda	ATS/DS & AFTN	GCAA/ENANA		
11.	Brazzaville/ Nairobi	AFTN	ASECNA/KCAA		
12.	Dakar/Bamako	AFTN	ASECNA		
13.	Dakar/Roberts	AFTN	ASECNA/Roberts		
14.	Lagos/Niamey	ATS/DS &AFTN	ASECNA/NAMA		
15.	Lagos/Cotonou	ATS/DS &AFTN	ASECNA/NAMA		