

Appendix B Table of Recommendations

Recommendation	Text	Organization	Deadline	Status of implemen tation	Comments
Agenda Item 1: In	npact of the COVID-19 Pandemic on the Performance of AFISNET			- 1	
Recommendation Coord.2022/1:	Restart and continuation of SNMC activities	Organization	Deadline	Status of implemen tation	Comments
	That; In order to maintain and improve the performance of the network:		31/03/2023		NAMA Confirmed to host SNMC/28
	a) AFISNET core members endeavor to fully restart and increase SNMC coordination activities through the regular holding of SNMC yearly coordination meetings and the relaunch of the conduct of identified projects postponed during the COVID-19 Pandemic. NAMA, in coordination with the Secretariat, convene the 28 th SNMC Meeting not later than the first quarter 2023.	a) All NAMA & Secretariat			
	b) In so doing they will, under the coordination of ASECNA, update the estimated cost of the AFISNET re-engineering document not later than 31st August 2022, and bring to the attention of the AFISNET Board the funding challenges for the modernization of AFINSNET	b) All+ ASECNA	31/08/2022		



		711		
Cyber Security and resilience of AFISNET	Organization	Deadline	Status of implemen tation	Comments
That;	ASECNA	31/03/2023		
When reviewing the technical specification of the project document for AFISNET Re-engineering, the AFISNET Joint Technical Team (JTE) consider and include the requirements on cyber security and resilience assessment in line with the ICAO Provision and taking benefit from bests practices from the industry. In this regard, ASECNA will coordinate with the APIRG related regional project (COM Project 4), the development of a regional template for cyber security guide and cyber threat assessment in order to ensure that the AFISNET Cyber security implementation is aligned with the AFI regional related policy.				
 eview of the projects on interconnection and interoperability of systems (A	AMHS, AIDC)			
Upgrade of the AFISNET Base Band equipment in support to AMHS implementation	Organization	Deadline	Status of implemen tation	Comments
That;	NAMA	31/10/2022		
In order to enable the effective and efficient implementation of AMHS between AFISNET stations, NAMA expedite the upgrade of the base band equipment of its concerned nodes not later than 31 October 2022 and inform ASECNA and GCAA for further coordination				
	That; When reviewing the technical specification of the project document for AFISNET Re-engineering, the AFISNET Joint Technical Team (JTE) consider and include the requirements on cyber security and resilience assessment in line with the ICAO Provision and taking benefit from bests practices from the industry. In this regard, ASECNA will coordinate with the APIRG related regional project (COM Project 4), the development of a regional template for cyber security guide and cyber threat assessment in order to ensure that the AFISNET Cyber security implementation is aligned with the AFI regional related policy. Eview of the projects on interconnection and interoperability of systems (AUDITED AND AND AND AND AND AND AND AND AND AN	That; When reviewing the technical specification of the project document for AFISNET Re-engineering, the AFISNET Joint Technical Team (JTE) consider and include the requirements on cyber security and resilience assessment in line with the ICAO Provision and taking benefit from bests practices from the industry. In this regard, ASECNA will coordinate with the APIRG related regional project (COM Project 4), the development of a regional template for cyber security guide and cyber threat assessment in order to ensure that the AFISNET Cyber security implementation is aligned with the AFI regional related policy. Eview of the projects on interconnection and interoperability of systems (AMHS, AIDC) Upgrade of the AFISNET Base Band equipment in support to AMHS implementation That; In order to enable the effective and efficient implementation of AMHS between AFISNET stations, NAMA expedite the upgrade of the base band equipment of its concerned nodes not later than 31 October 2022	That; When reviewing the technical specification of the project document for AFISNET Re-engineering, the AFISNET Joint Technical Team (JTE) consider and include the requirements on cyber security and resilience assessment in line with the ICAO Provision and taking benefit from bests practices from the industry. In this regard, ASECNA will coordinate with the APIRG related regional project (COM Project 4), the development of a regional template for cyber security guide and cyber threat assessment in order to ensure that the AFISNET Cyber security implementation is aligned with the AFI regional related policy. View of the projects on interconnection and interoperability of systems (AMHS, AIDC) Upgrade of the AFISNET Base Band equipment in support to AMHS implementation Deadline That; In order to enable the effective and efficient implementation of AMHS between AFISNET stations, NAMA expedite the upgrade of the base band equipment of its concerned nodes not later than 31 October 2022	That; When reviewing the technical specification of the project document for AFISNET Re-engineering, the AFISNET Joint Technical Team (JTE) consider and include the requirements on cyber security and resilience assessment in line with the ICAO Provision and taking benefit from bests practices from the industry. In this regard, ASECNA will coordinate with the APIRG related regional project (COM Project 4), the development of a regional template for cyber security guide and cyber threat assessment in order to ensure that the AFISNET Cyber security implementation is aligned with the AFI regional related policy. View of the projects on interconnection and interoperability of systems (AMHS, AIDC) Upgrade of the AFISNET Base Band equipment in support to AMHS implementation That; In order to enable the effective and efficient implementation of AMHS between AFISNET stations, NAMA expedite the upgrade of the base band equipment of its concerned nodes not later than 31 October 2022



			All	NDAD	
Recommendation Coord.2022/4	Provision of adequate satellite spectrum and frequencies for AMHS supporting links	Organization	Deadline	Status of implemen tation	Comments
	That; In order to ensure an adequate provision of satellite spectrum and frequencies for AMHS supporting links, ASECNA coordinate an online meeting between AFISNET Core members and INTELSAT to be held not later than 31 December 2022 with the aim to discuss and agree on the modalities of assignment of new frequencies or the adequate upgrade of existing carriers.	ASECNA+ All	31/12/2022		
Agenda Item 4: Ro	elaunch of the Surveillance Data sharing Project				
Recommendation Coord.2022/5	Spectrum requirements for ground-based surveillance data sharing	Organization	Deadline	Status of implemen tation	Comments
	That; In order to pursue and expedite implementation of Surveillance Data sharing: a) ANSPs confirm to ASECNA, not later than 15 September 2022, the spectrum requirements identified in the revised Roadmap for the implementation of the Project. b) ASECNA include these requirements in the agenda of the online meeting called upon by Recommendation Coord.2022/4 and organize a face-to-face meeting with INTELSAT hosted	All 1 ASECNA	a) 15/09/2022		



Agenda Item 5. M	emorandum of Cooperation (MoC) and AFISNET modernization and re-e	nginooring			
Recommendation Coord.2022/6	Establishment of a periodicity for the Board meeting	Organization	Deadline	Status of implemen tation	Comments
	That; In order to ascertain the effective implementation of the deliberation of its coordination meetings, the AFISNET Board set up a periodicity of the coordination meeting to review and up-date if necessary, the activities identified in the MoC by the experts and agree on any other further actions thereon.	All	31/12/2022		