

**LIST OF CURRENT ACTION ITEMS CARRIED FORWARD
FROM PREVIOUS MEETINGS**

No.	Item	Status
3.	All issues requiring justification in ATN implementation like security of network etc. should be adequately reflected in the strategy.	Completed
5.	Take up with ACP, usage of 3 bits next to the 32 address block acquired by Europe for inclusion of 7 ICAO regions and ICA HQs amongst the planned usage of this space by Europe.	Closed
7.	States required to provide implementation status for reflection in the ATN/AMHS implementation planner developed.	On-going. Some States provided update information. ICAO will circulate questionnaire along with invitation for ATNICG meetings.
8.	Asia Pacific ATN AMHS will adopt IPv4 address assignment proposed by CAR/SAM region as an interim measure and will transit to IPv6 after the related implementation issues are resolved. This approach will be based on point-to-point IP network.	Guidance Doc on IPv4 addressing plan to be developed & Lima to be informed about adoption. USA will develop the Guidance Material.
10.	USA assured to present a paper on issue of ATN/OSI interface with IPS, when it completes the MTA interface with UK in 2010 using RFC 1006 over TCP/IP.	Closed
12.	Currency of the documents required to be confirmed.	Closed
14.	Concerned States should consider Hong Kong China proposal for change in ATN routing structure and present a proposal to the ATNICG.	Closed

ATNICG/6
Appendix G to the Report

No.	Item	Status
Action Item from ATNICG WG/8		
16.	Japan to address issues related to incompatibility of AMHS installed in Fukuoka with the AMHS installed in neighboring States as it affects overall network connectivity and hence implementation of AMHS in the region.	Closed
17.	USA to prepare a Working paper for presentation to CNS/MET SG-15 through ATNICG/6 addressing the requirement of standards for using XML over ATN for the transmission of OPMET data.	Completed
18.	Decide about the sunset of X.25. Strategy to phase out X.25 protocol and implementation of point to point IP.	Include in the ICD for ATN over IP at subnet level, material supporting migration from X.25 to point to point IP. Sunset schedule for X.25 shelved for the present.
19.	USA to develop an IPv6 addressing approach for presentation to the next ACP Working Group – I meeting. IPv6 addressing plan proposed by Japan in ATNICG/5 meeting to be reviewed to explore the possibility of adopting the address structure used by EUR region.	Completed. Paper developed for presentation to ACP WG-M.
20.	Hong Kong China, USA, Singapore, Japan & other States to review recently published Doc 9896 & to provide inputs to Mr. Patel (FAA) for developing a paper for presentation to ACP WG-M, ATNICG etc. brining out significant issues	Closed in view of the development of the paper.
21.	Information provided in Part II, Paragraphs 1 and 3.3 in the Global Interface Control Document (ICD) for AIDC may be reviewed and comments on the same may be conveyed to ICAO APAC Office for onward transmission to Ms. Karen Chiodini.	Completed Mr. Mark Brown and Mr. Chonlawit to develop ATNICG view for onward transmission by February 2011.
22.	USA will develop and present the point-to-point IP Router ICD after cut over with UK in early 2011.	Planned to be presented in ATNICG/7
23.	Japan to review the current AMHS ICD and suggest changes required for making it compatible for Doc 9705 Edition III.	Closed

ATNICG/6
Appendix G to the Report

No.	Item	Status
Action Item from ATNICG WG/9		
24.	Meeting was of the opinion that APANPIRG Conclusion 19/20 requiring the States hosting BBIS hubs to complete implementation of dual stack systems was not comprehensive. USA was requested to recommend a comprehensive draft Conclusion for the consideration of ATNICG/CNS MET SG and APANPIRG.	On going
25.	USA was requested to investigate/analyze current and future applications of ATN/AMHS along with the requirements to be met and present a paper to ATNICG/7.	To be provided at CNS/MET SG/15 and ATNIC
26.	APAC office may include a questionnaire along with the ATNICG/6 invitation to assess the readiness of the States to migrate to AMHS connectivity.	Closed in view of Action Item 7
27.	India, China and other States to share their experiences of migrating from X.25 to IP in the ATNICG/6 meeting. ATNICG to develop a schedule for migration from X.25 to IP in the region and assess the requirement of developing a regional ICD for AFTN over IP.	Completed
28	To facilitate implementation of VoIP in Asia Pacific Region USA will develop the required ICD.	
29	ATNICG to develop a list of the documents which need to be updated and who will take up the update.	
