STRATEGY FOR IMPLEMENTATION OF THE ATS MESSAGE HANDLING SYSTEM (AMHS) IN THE AFI REGION
Le présent document présente le contexte de mise en œuvre de l’AMHS et propose un TIMEFRAME pour sa mise en œuvre en relation avec les préalables.

Mots clés : AMHS, ATN, AFI, Backbone, Système d’extrémité.

NOTE IMPORTANTE : Toute nouvelle version annule et remplace la version précédente qui doit être détruite ou au niveau « Archivage » porter clairement sur la page de garde la mention manuscrite VERSION PÉRIMÉE.

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AFI states
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1. INTRODUCTION

The ATS Message Handling System (AMHS), which has been defined in the ICAO Aeronautical Telecommunication Network (ATN) standards, is intended to be a replacement for the current Aeronautical Fixed Telecommunications Network (AFTN).

In order to assist States/Organizations on the matters relating to the implementation of ATS Messages Handling System (AMHS) in the AFI region and to ensure a uniform, smooth and harmonious implementation, AMHS/I/TF requests to develop a Draft AFI AMHS Implementation Strategy.

2. OBJECT OF THE DOCUMENT

This document presents the draft AFI strategy to guide the States and/or the Organizations in implementing AMHS within the AFI Region as required by the terms of reference of the AFI AMHS/I/TF meeting, Nairobi, Kenya, 20-21 May 2011. The document contains:

- a Background about the state of art related to AMHS implementation in AFI and others Regions
- an AFI implementation strategy

3. BACKGROUND

The exchange of ATS messages, as part of the Aeronautical Fixed Service (AFS) defined in ICAO Annex 10 Volume II is an essential function to the safety of air navigation and to the regular, efficient and economical operation of ATS provision. The Aeronautical Fixed Telecommunications Network (AFTN/CIDIN) has so far provided an effective store-and-forward messaging service for the conveyance of text messages, using character-oriented procedures. However, with regard to the next future requirements in the exchange of ATS messages and the technological evolution, AFTN / CIDIN technology is now becoming obsolescent, and is not sufficiently flexible to support messaging functions found in modern messaging systems (such as transfer of binary information).

With a view to meeting the critical requirement of the aeronautical community for enhancing its ground data communications by means of up to date technology, ICAO has specified that the Aeronautical Telecommunications Network (ATN) may replace the existing networks based on AFTN. The Aeronautical Telecommunication Network (ATN) will enable seamless communications between ground users (e.g. ANSPs, Airlines) and aircraft.

The most recent development with regard to messaging in the ATS environment is the ATS Message Handling System (AMHS). The AMHS is a natural evolution from AFTN/CIDIN, replacing the telegraphic style of working with a modern Message Handling System based on international Standards. The ATSMHS, being an ATN application, utilizes the infrastructure of the ATN internetwork. However this is not a prerequisite for the initial deployment of the ATSMHS.

The ATN AMHS is designed according to the International Telecommunication Union’s (ITU) X.400 messaging standard which provides the core messaging framework similar to modern day’s email messages for the use of exchanging messages between Air Traffic Service users over the ATN. As an X.400-based system, the ATN AMHS is specified in such away that messages can be transferred from the sender to the recipient by passing reliably through intermediate ATN AMHS systems. The ATN AMHS system at originating station, when it first receives a newly submitted message, must determine the ATN AMHS system that will receive the AMHS message. This may be:

- the destination ATN AMHS,
- a relay ATN AMHS, or
- the AFTN.
3.1 OVERVIEW OF AMHS

In terms of functionality, the ATSMHS comprises the following components:

- the Message Transfer Agent (MTA) which performs the function of the message switch,
- the User Agent (UA) which performs the user access to the MTA and provides an appropriate user interface,
- the Message Store (MS) which provides the intermediary storage between MTA and UA and is usually co-located with the MTA, and
- the Access Unit (AU) which provides for intercommunication with other Messaging.

Three categories of AMHS end systems are defined for the support of the ATS Message Handling Service:

- the ATS message server (MTA)
- the ATS message user agent (UA)
- the AFTN/AMHS gateway.

3.2 TECHNICAL PROVISION

The provisions pertaining to ATSMHS, such as SARPs, technical manuals and /or specifications and general guidance material are now available and the Industry has so far developed systems to provide AMHS. The following ICAO documents constitute the main references:
3.3 REQUIREMENTS FOR THE NETWORK

The performance network to support the ATSMHS is very important to ensure a reliable ATSMHS service. From the ICAO SHAPS, ATSMHS could be implemented using ISO or IPS protocols. There were already national AMHS implementations in place based on the TCP/IP protocol suite. In addition, ANSPs have the necessary TCP/IP expertise on hand from various national applications. The broad market of TCP/IP products would facilitate rapid implementation with reasonable costs.

In the AFI Region, the States adopted to implement the AMHS under ATN/IPS as ground-ground network as in several ICAO Regions. Today, the majority of the links of current AFTN circuits are configured at 9600kbps.

The implementation of the AMHS requires a more important bandwidth more because of the overhead of the protocol. Indeed the speed in areas of high density of traffic is 64 kbps and at least of kbps 32 generally. The strategy AFI will thus have to take into account the necessity of increase of the capacity of networks through the implementation of a successful ATN network.

This increase of capacity will have necessarily a cost and will require sometimes the upgrade of the network infrastructures.

3.4 STATUS OF AMHS IMPLEMENTATION ACTIVITIES

At present, there are many initiatives and activities aiming at a rapid implementation and operation of the ATS Message Handling System (AMHS). At the level of ICAO Regions working groups are tasked with the development of guidelines for and the coordination of implementations. Regional AMHS workshops are conducted for coordination between States and information exchange with manufacturers. In addition, Trials and operational implementations are underway.

The 17th APIRG meeting, Ouagadougou, Burkina Faso, 2-6 August 2011 per conclusion 17/17 set up a Task Force to coordinate and plan for the implementation of AMHS in AFI Region; and the SAT/16 meeting Recife, 02-06 May 2011 per conclusion 16/13 calls States to participate in the forthcoming regional Seminars and workshops organized by ICAO to support the implementation of AMHS regional Plans requirements.

Up today, some AFI States have installed AMHS systems, conducted trials and demonstrations for implementation of AMHS and have taken actions for introduction of AMHS and for operation on national basis. So it appears necessary to develop a regional strategic, in order to conduct a standardized and harmonized implementation process within the AFI Region.
4. AFI ATSMHS IMPLEMENTATION TIMEFRAME

The implementation of the AMHS will follow several stages. Up today, only a very few states of the AFI region have AMHS infrastructures and necessary network capacities. So, the AFI strategy could take in account the experience from the equipped countries and on progress studies.

2011 –2013 Experimentation

During this period, pioneer and new States will continue to install AMHS systems and experimentations will be expedited as well as tests of interoperability. This phase will allow determining the constraints related to the implementation and especially to the interconnections.

2011 - 2015 Validation of the architecture ATN – Upgrade of the network capacities

The harmonization and the increase of the network capabilities are necessary for the implementation of the AMHS. Several projects related to satellite VSAT networks of the zone AFI are currently on going and in particularly the audit of the network AFISNET which will involve some modifications on the network.

During the current phase, the architecture ATN will be validated and the increase of the capabilities of the various connections will be completed. These modifications can involve modifications of the network infrastructures;

Due to the financial resources which it could require, the priority will be given to the main links establishing the ATN Backbone, which will allow to conduct effectively the experiments and to validate the ATN backbone.

During this period, the priority will be given to the systems of extremity AMHS in case of replacement of switches AFTN.

This deadline takes into account the necessary time for the validation of the ATN and AMHS architectures as well as the planning and the mobilization of the necessary financing.

From 2015 - Deployment in the main centers

In 2015, it can be considered that the ATN backbone and the network capabilities are quite completed.

The systems of extremity ATN / AMHS will then be deployed in main center with AMHS/AFTN Gateway if required.

From 2017 general Deployment

From 2017 all the End Systems of the network will have to be compatible AMHS. Various End system such the systems automated by management of the data ATS will be updated and the total of messages ATS exchanged through the AMHS

5. STRATEGY FOR IMPLEMENTATION OF THE ATSMHS IN THE AFI REGION

Considering the initiatives related to the AMHS implementation in the AFI region and the AMHS implementation activities progress in the other ICAO regions and in Industry, the AFI States/Organizations should take in consideration the following strategy to implement the AMHS in the AFI region.

Considering:
The requirements for a reliable, secured and homogenous ground-to-ground Aeronautical Telecommunication Network to support the ATS Message Handling System (AMHS);

2) The availability of ICAO SARPs and technical manuals for the ATN/AMHS, the availability of equipment and readiness of vendors to support the AMHS ground-to-ground communications;

3) The availability of AMHS Transition and Implementation guidance materials required to assist States to ensure harmonization of procedures and protocols and thereby assure interoperability within the region;

4) The need for States using the currently AFTN systems for communication with other States and Regions to migrate gradually and harmoniously to the AMHS system by replacing the aging AFYN switches with ATS Message Transfer Agents (MTA);

5) The efforts of AFI States to take over and implement ATN/AMHS AMHS; and

6) the need to support States ensure a uniform, smooth and harmonious implementation;

THE GENERAL STRATEGY FOR THE IMPLEMENTATION OF AMHS INFRASTRUCTURE IN THE AFI REGION IS AS FOLLOWS:

a) Deploy a backbone network of ATN/IPS to provide a reliable infrastructure to initially support ground-to-ground applications (AMHS, AIDC...);

b) Use the TCP/IP communication protocol for the initial implementation of ATS Message Handling Systems, as a transition mechanism to enable AMHS operations to commence ahead of eventual full SARPs compliant;

c) The backbone States to implement in the short term a interoperable AMHS infrastructure and to conduct trials and studies on bilateral and multilateral basis in AFI region and on inter-regional basis to validate the operational implementation of AMHS and AMHS/AFTN Gateway;

d) The BBIS states with interface to other regions that adopt TCP/IP or OSI, should establish connection based on bilateral agreement;

e) The none backbone States, to implement gradually AMHS when replacing their aging current AFTN systems and to connect to backbone States using the ATN/IPS protocols and the appropriate security provision;

IN ORDER TO ACHIEVE THE ABOVE STRATEGY THE FOLLOWING IS REQUIRED OF STATES AND ORGANIZATION IN THE AFI REGION:

a) States shall provide implementation in compliance with Annex 10 SARPS and ICAO Manuals, and with the Plans, Policies and AMHS Transition and Implementation guidance Materials adopted by AIPRG;

b) Backbone States shall upgrade their network capability and later migrate to an IP sub-network capability for interconnection with other Backbone States and Non-backbone States.

c) States shall work co-operatively to assist each other on a multinational basis to implement the ATN and AMHS in an expeditious and coordinated manner and to ensure system inter-operability; and
d) States shall organize training of personnel to provide necessary capability to maintain and operate the ground-to-ground ATN/AMHS infrastructure and applications;

**STRATEGY IMPLEMENTATION PLAN**

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**Conclusion**

The implementation of the ATN / AMHS requires the commitment of all the actors and it was reaffirmed during the first meeting of the TASK FORCE AMHS. It will require the implementation of new systems of extremity ATN as well as the availability of an ATN network combining capabilities and adequate performances.

.........END..........