ATNICG WG/12 – IP/2 Agenda Item 6 05/08/13

International Civil Aviation Organization



THE TWELFTH WORKING GROUP MEETING OF AERONAUTICAL TELECOMMUNICATION NETWORK (ATN) IMPLEMENTATION CO-ORDINATION GROUP OF APANPIRG (ATNICG WG/12)



5-8 August, Renton, WA, USA

Agenda Item 6: AMHS and IP Implementation Status in Asia/Pacific and other regions

### ATN/AMHS IMPLEMENTATION STATUS OF MYANMAR

(Presented by Myanmar)

## SUMMARY

This paper presents the ATN/AMHS Implementation Status in Myanmar.

## 1. INTRODUCTION

1.1 To commit a safe, efficient, reliable and secure civil aviation system in Myanmar, Department of Civil Aviation DCA is responsible not only for the regulation and oversight of civil aviation but also for the service providing.

1.2 As a brief history, Myanmar DCA installed AFTN from Nippon Electronic Corporation NEC at Yangon airport control tower in 2000. And it was in use from 2000 to 2011.

### 2. DISCUSSION

2.1 Myanmar DCA purchased AMHS from Thales (FRANCE) and the installation of AFTN/AMHS was successfully done in Nov 2011. Refer to the attachment for further implementation status.

2.2 Myanmar DCA is also planning to form a SWIM committee for further implementation.

## **3.** ACTION BY THE MEETING

3.1 The meeting is invited to take note the information provided in this paper on the latest implementation status of ATN/AMHS in Myanmar.

\_\_\_\_\_

ATNICG WG/12 – IP/2 Agenda Item 6 05/08/13

## **ATTACHMENT 1-A**

# ATN/AMHS IMPLEMENTATION STATUS OF MYANMAR

•	Contract Signed (Date)	Dec 22, 2009	
•	Completion of physical installation (Date)	Nov 2011	
•	Completion of Training (Date)	Nov 11-15, 2011	
•	Completion of local testing (Date)	TBA	
•	Circuit test schedule:		
	• Bilateral agreement signed with the reciprocal end (date)		TBA
	• Bilateral test carried out as per the procedure prescribed (date)		TBA
•	Transition AFTN/AMHS (Date/Schedule)	TBA	
•	Setting up of AMHS UA (Date)	2015	
•	Final Acceptance and Contract Signoff (Date)	2015	
•	AMHS transition (Date/Schedule)	TBA	

\_\_\_\_\_