



International Civil Aviation Organization

**FOURTH MEETING OF THE ASIA PACIFIC ACCIDENT INVESTIGATION GROUP
(APAC-AIG/4)**

Tokyo, Japan, 1-2 September 2016

APAC-AIG/4-WP/6

Agenda Item 6

Agenda Item 6: Action Plan to improve the accident/incident investigation capability in the APAC region

UPDATES TO WORK PLAN

(Presented by Chairman of APAC-AIG)

SUMMARY

This paper updates the meeting of the APAC-AIG Work Plan.

1. INTRODUCTION

1.1 This paper provides information on accident/incident investigation related activities that have been incorporated into the APAC-AIG Work Plan.

2. DISCUSSION

2.1 The following activities, events have been updated in the APAC-AIG work plan

- a. ICASS Meeting, Tianjin, China on 17 – 20 October 2016
- b. TSIB Workshop on Underwater Search of Flight Recorders, Singapore on 10 – 11 January 2017
- c. ICAO Cabin Safety Investigation Workshop, Singapore during 1st quarter of 2017
- d. ISASI Annual Seminar, San Diego, USA on 21 -24 August 2017

2.2 The updated work plan is in **Attachment A**.

3. ACTION BY THE MEETING

3.1 The meeting is invited to note the upcoming events and are encouraged to participate in them.

APAC-AIG Work Plan

Date	Activities / Events	APAC-AIG Meeting	ICAO Regional Workshop	AsiaSASI Workshop	ISASI Annual Seminar	International Accident Investigation Forum	ICASS Meeting	Creation of AIU Database	Workshop on Cabin Safety Investigation	1st Asian Turbomeca Engine Seminar	Advanced Investigation Training	Workshop on Underwater Search of Flight Recorders	Aircraft Accident Site Safety Workshop	ECCAIRS In-house Training	HF and Org Mgmt Investigation Training
2015		23-24 Jun Sri Lanka	25-26 Jun Sri Lanka		24-27 Aug Augsburg		19-23 Oct Cologne	Database expansion							16-20 Nov Singapore
2016	Q1														
	Q2					19-21 Apr Singapore									
	Q3	1-2 Sep Tokyo		30-31 Aug Tokyo			17 - 21 Oct Tianjin								
	Q4				3-6 Oct Reykjavik										
2017	Q1								Proposed			10 - 11 Jan Singapore			
	Q2	Proposed	Proposed												
	Q3				21-24 Aug San Diego										
	Q4														

— END —