



International Civil Aviation Organization

Accident and Incident Analysis Working Group

First Meeting (AIA WG/1)
(Cairo, Egypt, 29 - 31 March 2016)

Agenda Item 2: AIA WG Work Programme

**USING ECCAIRS FOR THE REPORTING OF
ACCIDENTS AND SERIOUS INCIDENTS**

(Presented by the Secretariat)

SUMMARY

Using ECCAIRS for reporting was recently added as a Safety Indicator to the MID Region Safety Strategy, which needs to be monitored.

Action by the meeting is at paragraph 3.

REFERENCES

- RSC/4 Report

1. INTRODUCTION

1.1 The European Coordination Centre for Accident and Incident Reporting Systems (ECCAIRS) is a product developed by the "Joint Research Centre (JRC)" of the "European Commission", which was developed based on ADREP taxonomy and Annex 13 contents, therefore, since 2004 ICAO adopted ECCAIRS to collect Accident and Serious Incident data.

2. DISCUSSION

2.1 The Fourth meeting of the RASG-MID Steering Committee (RSC/4), Cairo, Egypt, 15 - 17 December 2015 underlined that ECCAIRS should be used for the reporting of accidents and serious incidents to ICAO.

2.2 In this regard, the meeting agreed that the following Safety Indicator should be added to the MID Region Safety Strategy: "Percentage of MID States that use ECCAIRS for the reporting of accidents and serious incidents". Accordingly, the meeting agreed to the following Draft Conclusion:

DRAFT CONCLUSION 4/3: USE OF ECCAIRS

That, States that have not yet done so, be urged to use ECCAIRS for the reporting of accidents and serious incidents.

2.3 The revised MID Region Safety Strategy will be endorsed by the RASG-MID/5 meeting (22 - 24 May 2016) in Doha, Qatar, including the safety indicator related to ECCAIRS.

3. ACTION BY THE MEETING

3.1 The meeting is invited to:

- a) agree on a safety target related to the indicator in 2.2 above;
- b) collect information on the States that use ECCAIRS for the reporting of accidents and serious incidents; and
- c) agree to include monitoring of this indicator in the framework of the group and provide update as required.

- END -