



**International Civil Aviation Organization
South American Regional Office**

**SECOND WORKSHOP/MEETING OF THE SAM IMPLEMENTATION GROUP (SAM/IG/2)
REGIONAL PROJECT RLA/06/901**

Lima, Peru, 3 to 7 November 2008

Agenda Item 4: Implementation of air traffic flow management (ATFM) in the SAM Region

INITIAL ATFM AIC MODEL

(Presented by ATFM Rapporteur)

Summary

This working paper presents an AIC model in order to disseminate in all ATM Community ATFM concept and Region centralized ATFM implementation process in each State.

References

- Global Air Navigation Plan (Doc. 9750)
- Air Traffic Management Operational Concept (Doc. 9854)
- Report of SAM/IG /1 Meeting
- Report of the ATM/CNS/SG/6 Meeting

1. Introduction

1.1 In the First Workshop/Meeting of the SAM Implementation Group (SAM/IG/1) held in Lima, Peru in the month of April 2008, within Agenda Item 2, Air Traffic Flow Management (ATFM) in the SAM Region, the Action Plan to implement ATFM in the short-term in the SAM Region was adopted.

1.2 Action Plan to implement ATFM in the short-term in the SAM Region, Part A, Airport, in Section 2, Coordination with ATM Community, indicates in paragraph 2.1 the task to Present an initial AIC model in SAM/IG/2 Meeting.

2. **Discussion**

2.1 The decision making concept (CDM), according to Air Traffic Management Operational Concept (Doc. 9854), will permit that all members of the ATM community, especially airspace users, participate in ATM decision making affecting them, applying this concept in all stages of the decision adoption, from long-term planning activities to real time operations, being an essentials element of ATM operational concept.

2.2 An initial ATFM AIC model is being attached as **Appendix A** to this working paper, in order to disseminate in the ATM community the implementation process initiated by the CAR/SAM region and ATFM CONNOPS.

3. **Suggested action**

3.1 The meeting is invited to:

- a) Take note of the information attached as Appendix A to this Working Paper.
- b) Review and amend, if necessary, the initial ATFM AIC model.
- c) Approve ATFM AIC model
