



Agenda Item 2: Review of the air navigation deficiencies and of the Action Plans to resolve them

CORRECTED DEFICIENCIES IN AIS

(Presented by Haiti)

<p>SUMMARY</p> <p>This information paper describes the AIS deficiencies that have been corrected in order to be retrieved from the Outstanding Deficiencies list.</p> <hr/> <p>References:</p> <ul style="list-style-type: none">• <i>ICAO Database on Air Navigation Deficiencies</i>
--

1. Introduction

1.1 Haiti has performed some activities in the AIS field that have contributed to the resolution of outstanding deficiencies reported in the ICAO Database.

2. Discussion

2.1 The publication of the new restructured format in the year 2001 has to be accompanied by some other readjustments to make it fully compliant with the standards described in Annex 15.

2.2 In July 2004, a new AIP supplement has been produced and published where the WGS 84 coordinates have been shown for the significant points contained within the airspace. This allowed to publish updated information and data and to become compliant with the AIRAC System requirement.

2.3 The Notam Office has been made more operational and more effective.

2.4 A new AIC is being distributed now to take effect on the AIRAC April 14th, 2005 date. This AIC will reflect the effective production of aeronautical charts, ICAO, Type A and C and Instrument approach charts which contain WGS84 data.

2.5 With that, Haiti would like to request the following numbered outstanding deficiencies, AIS 12C, AIS 4C, AIS 23C, AIS 75C, AIS 37C, AIS 253C, AIS 209C, AIS 230C, AIS 57C, AIS 191C, AIS 100C to be noted as corrected.

3. Conclusion

3.1 The Meeting is invited to note the information contained in this paper.

- END -