## **Procedures for Air Navigation Services – Aeronautical Information Management (PANS-AIM, Doc 10066)** 1st Edition, Amendment 3 Reference **Details of Difference CHAPTER 1 ASHTAM** Australia uses NOTAM for volcanic ash advisory notifications. **SNOWTAM** Australia does not produce SNOWTAMs due to the environmental conditions of the country. In the event of snow or standing water on a runway, a NOTAM is issued. **CHAPTER 5** The headings for the AIP are provided in the AIP, however the section may reference where the relevant information is published in another product (ERSA, DAP and 5.2.1.1.1 DAH). The structure of the DAH combined air routes (AIP ENR 3.1 to 3.3) will remain combined until the information is relocated into the relevant ENR sections. 5.2.1.1.3 Australia does not produce this data product a) - r) 5.2.1.1.4 Obstacle Data available on request a) - c) 5.2.1.2.12 DAP & AIP charts have different sizes 5.2.1.4.4 AIC/AIP SUP Summary is published monthly on the Airservices website 5.2.1.4.5 Each page has the SUP number and year 5.2.2.2 No national plan due to few aerodromes affected a) - f) 5.2.2.9 AIC/AIP SUP Summary is published monthly on the Airservices website 5.2.3.1.6 The cover sheet of the printed products only includes the effective date and not the publication date. 5.2.3.1.14 AIP SUP available via website only 5.2.3.1.15 AIP SUP available via website only 5.2.3.1.16 AIP SUP available via website only 5.2.3.2.1 AIC available via website only

## Procedures for Air Navigation Services – Aeronautical Information Management (PANS-AIM, Doc 10066)

## 1st Edition, Amendment 3

Ist Edition, Amendment 3	
Reference	Details of Difference
5.2.3.2.2 a) - e)	AIC available via website only
5.2.5.1.2	Australia is using free text and based on limited abbreviations from Doc 8400 (as published in AIP).
5.2.5.1.4	Information about snow or standing water on the movement area is disseminated in NOTAM or the runway is closed through NOTAM.
5.2.5.1.5	Volcanic Ash Advisories, if required, are issued by the Darwin Volcanic Ash Advisory Centre. SIGMET for volcanic ash clouds are issued for the whole of Melbourne and Brisbane FIRs.
5.2.5.3.3	Australian NOTAM Checklist does not list individual AIP Amendments, AIP Supplements, data sets or AIC, but instead includes the webpage at which they can be accessed
5.3.1.5 c) - d)	There is no specific metadata identified in datasets, and the data is valid for the AIRAC intended (temporality not included in dataset)
5.3.3.1.1 i) - j)	Australia does not collect FATO data
5.3.3.1.2	Australia does not use the term not applicable for unknown elements of data.
5.3.3.2 a) - g)	Australia currently does not produce this dataset.  Obstacle data is available on request.
5.3.3.2.1.1	Terrain Data is available from Geoscience Australia
5.3.3.2.1.2	Terrain Data is available from Geoscience Australia
5.3.3.2.1.3	Terrain Data is available from Geoscience Australia
5.3.3.2.1.4	Terrain Data is available from Geoscience Australia
5.3.3.2.2.4 a) - c)	Australia is concentrating on Area 2a, 2b and 2c
5.3.3.3 a) - e)	Australia does not produce this data product
5.3.3.3.1.1	Australia does not produce this data product
5.3.3.4.1 f)	Helicopter coding tables are available on request
CHAPTER 6	

## Procedures for Air Navigation Services – Aeronautical Information Management (PANS-AIM, Doc 10066) 1st Edition, Amendment 3 Reference Details of Difference Airspace published in the DAH or AIP SUP requires 8 hours notification times 6.1.4.4 Publications cycles in Australia takes longer than three months, the information is incorporated into the next publication. 6.1.4.5 SUP is currently not used for long duration temporary information 6.1.4.6 SUP is currently not used for long duration temporary information