



## Aeronautical Information Service - Air Force

Aeronautical Information Bulletin (AIB) 010/2024

Issue date: 28 Nov 24

**AIB Dissemination. AIS-AF Catalogue. VVOD Sunset. World Magnetic Model Update. PERM NOTAMs. US DOD Product Error. US DOD Product Delays. ACR/PCR Data. Type A Charts. International Products. FIHA AD2 SUP. AIB Distribution.**

### 1. AIB Dissemination

1.1 The AIB may at times contain information that is **critical to flight safety**. Unit PUBSOs are required to disseminate the AIB as widely as possible to relevant staff at their unit particularly aircrew, safety/standards teams, and unit execs.

### 2. AIS-AF Catalogue

2.1 AIS-AF have published a catalogue of products/services.

2.2 This catalogue is designed to provide users, capability managers, and other aeronautical information stakeholders, with a one stop shop for accessing and requesting products and services.

2.3 The catalogue can be found on the AIS-AF DPN website.

### 3. VVOD Sunset

3.1 AIS-AF have been notified the US DOD NGA VVOD Vertical Obstructions database will be sunset WEF DEC 2024. VVOD has historically been used in mission planning systems, and TAWS databases to provide operators with VO situational awareness. AIS-AF encourages operators to determine if the VVOD sunset will impact these safety critical systems.

3.2 Users will continue to have access to the TFADS-O Vertical Obstruction database.

### 4. World Magnetic Model Update

4.1 In Dec 2024, NGA will be releasing an updated World Magnetic Model (WMM) that will supersede the current one at the beginning of 2025. The WMM is included in AusDAFIF.

4.2 AIS-AF have been made aware that previous WMM updates caused disruption to mission planning systems due to its promulgation outside of the AIRAC cycle. If users have previously experienced this issue, we encourage to contact [ais.af@defence.gov.au](mailto:ais.af@defence.gov.au) to assist with solutions.

## 5. PERM NOTAMs

5.1 Aerodrome operators are reminded that, IAW AC SI (OPS) 01-20, any requests for permanent ERSA changes are to be sent through AIS-AF. AIS-AF will submit the requested changes to Airservices.

5.2 All PERM NOTAM requests and enquiries are to be emailed to the AIS-AF Operations inbox [ais.af@defence.gov.au](mailto:ais.af@defence.gov.au).

## 6. US DOD Product Error

6.1 Users of the following US DOD supplied charts, Enroute High Altitude Europe North Africa and Middle East H-17 and H-21, are to note the chart title states LOW rather than the correct HIGH. This error is also on the FLIP DVD.

6.2 AIS-AF Distribution will notify users of NGAs plans to amend once that is known.

## 7. US DOD Product Delays

7.1 Recipients of US DOD products are to be aware of expected delays receiving products for the 2413 AIRAC Cycle due to the Christmas Leave Period. To prevent the automatic return of these products they will be held in the US until the return of staff 02 Jan 25.

## 8. ACR/PCR Data

8.1 IAW Aeronautical Information Circular H38/24 and Advisory Circular 139.C-07 v1.0, ACR/PCR Data will be replacing ACN/PCN in Australian and International AIP over the next 12 months.

8.2 Whilst AIS-AF are yet to incorporate these changes into FIHA/GPA/ERSA, the 2412 ERSI will include ACR/PCR Data in line with foreign AIP changes.

## 9. Type A Charts

9.1 Type A Charts are in the process of being released and the relevant data updated. Users of this data will notified via AIS-AF Distribution.

## 10. International Products

### 10.1 Butterworth International Terminal Procedures (WMKB ITP)

10.2 WMKB ITP dated 22 Dec 23 remains valid WEF 22 Dec 23.

10.3 The Butterworth IFG (produced by the RMAF) is reviewed each calendar month, with updates to the ITP normally promulgated outside the AIRAC cycle. Due to differences in cyclical production with EFB Data Service Providers and Aircraft Nav databases, **AIS-AF strongly recommends all users check the AIS-AF web-portal to determine if there is an updated product and refer to AUS HO NOTAMs for critical amendment advice.**

10.4 **Papua New Guinea MSA/VSA Chart** dated WEF 16 Jun 22 remains valid.

## 11. FIHA AD2 Supplements

11.1 FIHA AD2 Supplements are current WEF:

- |    |       |           |            |
|----|-------|-----------|------------|
| a. | YAMB: | 28 Nov 24 |            |
| b. | YCIN: | 15 Jun 23 |            |
| c. | YPDN: | 28 Nov 24 |            |
| d. | YMES: | 28 Nov 24 | Amdt 03-24 |
| e. | YPED: | 05 Sep 24 |            |
| f. | YSNW: | 28 Nov 24 |            |
| g. | YBOK: | 28 Nov 24 | Amdt 03-24 |
| h. | YPEA: | 28 Nov 24 | Amdt 03-24 |
| i. | YSRI: | 16 May 24 |            |
| j. | YBSG: | 15 Jun 23 |            |
| k. | YPTN: | 28 Nov 24 | Amdt 04-24 |
| l. | YBTL: | 28 Nov 24 |            |
| m. | YWLM: | 28 Nov 24 |            |
| n. | YPWR: | 05 Sep 24 |            |

11.2 The next FIHA AD2 SUPP cycle is 26 Dec 24 (AIRAC 2413 cycle), **due to the Christmas leave period cut-off will occur COB 13 Dec 24 (unless agreement between AD2 SUP content owner and AIS-AF).** Users should ensure their particular EFB Application provider has loaded the current FIHA AD2 Supplements. It remains the user's responsibility to ensure they are using current versions and to be aware of any amendments. Current FIHA AD2 Supplements and any Next/Amendments may be viewed at any time on the AIS-AF web-portal.

## 12. AIB Distribution

12.1 The distribution lists AIS-AF uses to share the AIB relies on users updating AIS-AF to those who may wish to be included on the distribution lists, and those who no longer have a requirement for the AIB. Can those users who no longer wish to receive the AIB, those who have an updated email address for the AIB, or those who know of users who need to be included, email the AIS-AF Ops Group Inbox, [ais.af@defence.gov.au](mailto:ais.af@defence.gov.au).

## 13. For further information, please contact:

13.1 AIS-AF Air Liaison Officer  
 03 8531 6667  
 Duty Mob: +61 412 814 225  
 Email: [ais.af@defence.gov.au](mailto:ais.af@defence.gov.au)

**14. Cancellation**

14.1 This AIB remains effective until superseded by the next edition.

**15. Distribution**

15.1 Widest possible dissemination amongst AI users.