



## Advisory Circular 001/2025 – Changes to the Defence Aviation Safety Reporting System

This Newsbreak is to advise that DASA has released [Advisory Circular 001/2025 – Changes to the Defence Aviation Safety Reporting System](#).

This Advisory Circular is relevant to organisations utilising the Defence aviation safety reporting (ASR) system prescribed in the Defence Aviation Safety Manual (DASM) and integrated within the Defence Sentinel software application.

The Advisory Circular describes changes to the system introduced with the release of ASR in Sentinel Version 9.0 (release date 30 March 2025), and the resultant obsolescence of some information published within the DASM.

ASR in Sentinel Version 9.0, and supporting products, have been designed to improve alignment with DASR, to enhance data capture, and to support the exchange of safety information between organisations. Key changes include:

- Replacement of the existing three ASR Event types with a single over-arching Aviation Safety Event that supports the full spectrum of Accountable Manager organisations
- Introduction of organisation specific questions for each organisation type
- Introduction of a Global Keyword Taxonomy
- Alignment of ASR Event Classification Factsheets
- Alignment and updates to the Aviation Safety Reporting System Guidebook.

ASR in Sentinel Version 9.0 has been incorporated into ASR in Sentinel support products, available from the DFSB [ASR Support and Resources webpage](#) (DPN only).

Readers can access the Advisory Circular via the [DASA Intranet webpage](#).

For further information, please contact [asr.servicedesk@defence.gov.au](mailto:asr.servicedesk@defence.gov.au).

---

Past Newsbreaks located [DASA web site](#).

DASA Newsbreaks: Unsubscribe - send blank email to [DASA Unsubscribe](#)

DASA Newsbreaks: Subscribe - send blank email to [DASA Subscribe](#)

**Note:** *DASA Newsbreak content is OFFICIAL and is intended as information only for Defence, contractor personnel, and other interested parties working in areas related to Defence aviation and space safety.*

*DASA only retains email addresses on the DASA Subscribe distribution list; this list will not be passed on to third parties.*