



## **DEFENCE AVIATION SAFETY MANUAL Edition 3 2021 DRAFT – NOTICE OF REVIEW**

DASA wishes to advise that the draft Edition 3 to Defence Aviation Safety Manual (DASM) is now available for review on the [DFSB Intranet website](#). Accountable Managers have been requested to evaluate and compile feedback from organisations in their chain of command on behalf of DFSB. Defence aviation community members are invited to contribute to this feedback process. Responses are requested by 05 Mar 21.

Edition 3 to the DASM is scheduled for release on 01 Apr 21 which allows for a review period of four weeks prior to publish date. Edition 3 involves the removal/inclusion of DASM content in order to better support commanders in meeting their ASMS requirements. Edition 3 improves out-referencing to supporting documentation, removes content that can be resourced externally, and makes improvements to existing policy. The development of the DASM is underpinned by a Project Management Plan (DPMP) and takes a phased approach to ensure changes to this manual considers all stakeholders. Edition 3 is the final phase of the DPMP, and future amendments will be managed through an enduring Forward Work Plan with an outlook of 3-5 years.

Please contact DFSB on [dfsb.registry@defence.gov.au](mailto:dfsb.registry@defence.gov.au) for further information.

---

**Please do not reply to this email**

**To access DASA Newsbreaks that have previously been disseminated, please go to the [DASA Internet](#).**

To unsubscribe from DASA Newsbreaks, please send a blank email to [DASA Unsubscribe](#)

To subscribe someone else to DASA Newsbreaks, please have them send a blank email to [DASA Subscribe](#)

**Note:**

*All DASA Newsbreak content is UNCLASSIFIED and intended only as information for Defence and contractor personnel, as well as other interested parties working in areas related to Defence aviation safety.*

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