



Release of Factsheet – Propulsion System Related Risk Analysis in Defence

DASA wishes to advise that the ‘Propulsion System Related Risk Analysis in Defence’ Factsheet has been released.

This Factsheet is applicable to those Defence and contractor organisations required to characterise the risk of in-service failure for notable propulsion system related hazards. It provides guidance on how propulsion system risk assessments are often generated by Original Equipment Manufacturers, and identifies the key steps the operator should consider when characterising technical risk as part of their 7-step risk management process.

To access this Factsheet, click [[Propulsion System Related Risk Analysis in Defence](#)] or visit the [DASA Factsheet web page](#).

The point of contact is [OIC PSI in DAVENG-DASA](#).

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.