##### Schedule of documents

| **Doc. no.** | **Number of pages** | **Date** | **Author** | **Recipient** | **Description**  **(and URL)** | **Decision/Exemption** |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | 5 | 2/06/2018 | Trello.com | Publicly available | [Extract of plans for a Fighter ultralight](https://trello.com/c/lp3pffkA/27-fighter-ultralight)  "Pages 5, 7, 15, 16 and 18" | Release in full |
| 2 | 8 | 4/08/2016 | NASA | Publicly available | [NTSB Materials laboratory report](https://www.ntsb.gov/Pages/search.aspx#k=16-064) | Release in full |
| 3 | 31 | 2/08/2006 | Sandia National Laboratories | Publicly available | [Fatigue Failure of Fasteners: Optical Metallography and SEM Fractography](https://www.osti.gov/servlets/purl/1264282) | Release in full |
| 4 | 14 | 1988 | Institute for design aerodynamics | Publicly available | [The ultralight aeroplane - A "pain in the air" or an environmentally acceptable flight vehicle?](https://www.icas.org/ICAS_ARCHIVE/ICAS1988/ICAS-88-2.9.3.pdf) | Release in full |
| 5 | 100 | 03/1990 | NASA | Publicly available | [Fastener Design Manual](https://ntrs.nasa.gov/api/citations/19900009424/downloads/19900009424.pdf) | Release in full |