



MILITARY PERMIT TO FLY
Amendment Statement

Security Classification

Reference:

FOR CHANGES TO DESIGN OR FLIGHT LIMITATIONS

- 1. Amendment No to the Design/Flying\* limitations contained in MPTF for an Air System Reference Issue .
2. This amendment is issued in accordance with MPTF Procedure. This amendment does not of itself authorize flight trials but only authorizes amendment to the appropriate MPTF.
Air System Type Serial No(s)
Design Configuration
3. Brief description of alterations to design/flying limitations and/or approved pilot (with list of associated drawings and reason for the amendment attached, if necessary).
4. (a) \*Remove pages from Design/Flying\* limitations attached to the above MPTF.
(b) \*Insert attached revised\*/new\* pages into Design/Flying\* limitations of the above MPTF.
(c) \*Revise the authorized category of pilot by adding to\*/deleting from\* MPTF, Flying Limitations in accordance with instruction in Paragraph 3 above.
(d) Record this amendment on the MPTF amendment record sheet.
\*delete as appropriate

Form with sections: For the Applicant, Design Organization (if not the Applicant), Operator, For the TAA or the privileged DO. Includes fields for Date, Signed, Name, and (Authorized Signatory).

Valid Until Date:

**MILITARY PERMIT TO FLY  
Amendment Statement**

**Explanatory Notes**

1. This certificate is to be used to cover an amendment to the design or flying limitations contained in a MPTF.
2. This amendment must be promulgated by issue of new or the replacement and/or revocation of old pages as instructed by paragraph 4 of this Certificate. To assist the user, a vertical line must appear in the margin against those parts of the existing limitations which have been altered by current amendments.
3. The originator must ensure that the correct security markings are given to this form and the amended page(s) which it covers.
4. When this form is used to amend a MPTF containing Specific Units (eg Imperial Units), the use of those Specific Units is to be continued.