

Instructions for Use

Protector Software Log - MOD Form 703B(Protector RG-1)

1. **General.** The MOD Form 703B(Protector RG-1) is used to indicate to the operator the identity and classification of the software loaded into the Protector RG-1 Remotely Piloted Air System (RPAS), comprising of the Air Vehicle (AV) and Ground Control Systems (GCS). Each sheet makes provision for up to four systems to be recorded.
2. **Insertion and Removal.** MOD Forms 703B(Protector RG-1) are to be inserted and removed from the MOD Form 700C in accordance with the instructions for controlled forms on the MOD Form 799/1. Sheet numbers in series 0001 to 9999 are to be used. When a sheet is removed the system, headings listed, and the latest entries for each system are to be transferred to the new sheet.
3. **Completion.** On carrying out a change of software state, the Maintenance Supervisor is to ensure that the MOD Form 703B(Protector RG-1) is completed as follows, using the next available row.
 - a. **AV/GCS* Serial Number.** If new sheet *delete as applicable to ensure the primary system either AV or GCS is displayed and insert the system's serial number.
 - b. **System Name.** If a new block is being used enter the system name in the header row of the new block.
 - c. **Program Identification or Mod No.** Enter the Program Identification or Modification number as applicable.
 - d. **SNOW.** Enter the SNOW(s) of the MOD Form 707A entries raised to document the software change in the relevant column for the system(s) affected.
 - e. **Software Standard.** Enter the new software standard/version number of the software loaded.
 - f. **Notes/Compatibility.** Enter the security classification, in accordance with JSP 440, of the entered software below the software version number and any notes relating to the software load, including known compatibility observation/ issues.
4. The last completed entry under each system heading on the MOD Form 703B(Protector RG-1) is to reflect the current software state and security classification of software loaded.
5. When a block is full, either continue in the next available block of a sheet previously inserted, or insert a new sheet in accordance with Paragraph 2. Once data for a software change has been entered, the Maintenance Supervisor is to draw a diagonal line through all previous entries.