(Revised Jan 23)

Allocated SNOWs _______ To _____ GCS530 _____

Instructions for Use

Change of Serviceability Log - MOD Form 707A(Reaper)(GCS)

- 1. **General**. The Change of Serviceability Log (CSL) is used to record details of the following:
 - a. All faults raised, (includes those on any other approved maintenance documentation).
 - b. Work required to be carried out, (includes work on any other approved maintenance documentation).
 - c. A brief description of the action taken.
 - d. When required, a cross reference to other approved maintenance documentation used to record maintenance activity.

The CSL also provides a Co-ordinating action to provide assurance to the operators that all maintenance activity is completed before GCS use, regardless of the maintenance documentation used. Throughout these Instructions for Use the term Maintenance Work Order (MWO) refers to the MOD Form 707B(IS).

- 2. Insertion and Removal of MOD Forms 707A(Reaper)(GCS). MOD Forms 707A (Reaper)(GCS) are to be inserted and removed from the MOD Form 700C in accordance with the instructions for Controlled Forms on MOD Form 799/1A(Reaper)(GCS). The person removing a form is to ensure that the next Serial Number of Work (SNOW) in the sequence has been entered on the next MOD Form 707A(Reaper)(GCS).
- 3. **Form Completion Raising an Entry.** When the GCS is the responsibility of the maintenance organization it is made unserviceable by raising an entry in its CSL, this includes transferring details from other approved maintenance documentation. See paragraph 6 for the procedure for raising faults when the GCS is the responsibility of the operator.
- 4. The person reporting the fault, or detailing the work required, is to complete the blocks as detailed in the sub-paragraphs below. In addition, if the co-ordinating certificate on the MOD Form 705(Reaper)(GCS) has been completed, they are to inform the MOD Form 700C Co-ordinator immediately.
 - a. **SNOW:** The SNOW is a 4-digit number that is taken from a batch of unique SNOW numbers allocated to each GCS serial number by the responsible engineering organization. The numbers are to be used consectutively from the first number allocated to the last, before recommecement at the first number.

Notes:

1. A SNOW is to be entered even if maintenance activity is being cross

referred from other approved maintenance documentation.

- 2. A box is included at the top of this form to enter the allocated batch of SNOWs to be used on the associated 707A within this F700C.
- b. Date. Enter the date when the GCS was placed unserviceable.
- c. **Originators Printed Name.** Print the name of the person entering the Symptom/Work Required or cross referring to other approved maintenance. documentation.
- d. **Symptom/Work Required.** Enter details of the unserviceability, symptom or work required, these may be transferred from other approved maintenance documentation.
- e. **B/F Box.** When several entries are made at one time for which the details in Paragraphs 4b, and 4c are the same, the details should be completed only for the first entry, and for subsequent entries the B/F block should be initialled. Full details are required for each first entry on a new sheet.
- f. **707B(IS) Box.** If an MWO is raised tick the '707B(IS)' block in the CSL entry.
- g. **Reference(s) of Other Approved Maintenance Documentation.** If the symptom or work required is documented on other approved maintenance documentation, details of that documentation are to be entered in this box. Details are to be sufficiently detailed as to maintain an audit trail. If there are no applicable references **'N/A'** is to be entered.
- 5. **MOD Form F700C Co-ordinator.** To clear an entry the MOD Form 700C Co-ordinator is to complete the Action Taken/Co-ordination block as detailed below:
 - a Enter a brief synopsis of the work carried out. If transfered to ADF or LIM register include sheet and line details.
 - b. Complete the **'Co-ord Printed Name'** and **'Co-ord Signature'** blocks of the CSL entry to certify they have satisified themselves of the following:
 - (1) If the entry has a related 707B(IS), that it has been Co-ordinated by an authorized person.
 - (2) If the entry relates to maintenance activity documented on other approved documentation, that the task is complete or has been transferred to the ADF or Lim Register. Additionally, they are to ensure that all relevent cross references are entered in the CSL entry.

- 6. **In Use maintenance.** When the Operator has signed the acceptance certificate on the MOD Form 705(Reaper)(GCS), no further maintenance activities are normally undertaken. However, if a fault becomes apparent or work is required after the operator acceptance, then only upon specific request from the responsible operator or with their acceptance, may an appropriate tradesperson undertake maintenance on the GCS. Faults that are acceptable to the operator with no rectification required before the GCS is handed back to the maintenance organization, are to be recorded on the MF 777H or 777HC in accordance with their Instructions for Use.
- 7. Should it be decided that maintenance is to be undertaken on the GCS whilst it is in use, the following procedure is to be followed:
 - a. The In Use maintenance is to be documented with an entry in the AML and any other approved maintenance documentation required. In all cases, the following wording is to be entered on the MOD Form 707A(Reaper)(GCS) entry prior to stating the symptom/work required:

'In Use maintenance carried out, authorised by responsible aircrew.'

- b. Prior to starting work verbal confirmation is to be obtained from the responsible operator that it is acceptable to do so and that they have completed any actions required by Standard Operating Procedures.
- c. On completion of the work required verbal confirmation that work is finished is to be given to the responsible operator and the Form 700C Co-ordinator, who is to clear the 707A(Reaper)(GCS) entry as detailed at paragraph 5.
- 8. **Airborne Check.** Whenever any maintenance work undertaken needs an airborne check by aircrew to prove the serviceability of the system, the extent of the check(s) must be entered as a flying requirement on the CSL. The CSL entry must be entered in red ink, to highlight it to the operating crew, and the entry left open until post sortie feedback, on the 777H, has confirmed the serviceability state of the equipment being tested. Regardless of the result of the airborne check the CSL entry should be closed, against the result, at the end of the period of operation and a new SNOW raised if required.