

VERSION – 3.2

AIRCRAFT SERVICING FORM
FOR IN AIRCRAFT

MOD FORM 700C

PROJECT MEMBERS

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SECTION 1

INDEX, MOD FORM 799/1, 701, 713

AIRCRAFT SERVICING FORM (MOD FORM 700C)
INDEX AND GENERAL INSTRUCTIONS FOR USE

INDEX – ALL FORMS

The Aircraft Servicing Form (MOD FORM 700C) is to consist of the following: -

Aircraft Servicing Form (Cover)		MOD Form 700C
Section 1.	Index and General Instructions for Use MOD Form 701 & 713	MOD Form 799/1
	Leading Particulars	MOD Form 701
	Register of Controlled Forms {CF}	MOD Form 713
Section 2	Instructions for Use- MOD Form 703, 703A & 703B	MOD Form 799/2
	Limitations Log {CF}	MOD Form 703
	Operational Flight Program Log/ Onboard Software Log	MOD Form 703B
Section 3.	Instructions for Use- MOD Form 704, 704A & 704B	MOD Form 799/3
	Acceptable Deferred Defects Log	MOD Form 704
	Acceptable Husbandry Deferred Defects Log	MOD Form 704A
	Production Concessions Affecting Maintainability {CF}	MOD Form 704B
Section 4.	Instructions for Use – MOD Form 702C, 705, 705B, 705B (ACGS/ GDT), 705C, 706, 706C, 724, 725, 737	MOD Form 799/4
	Current Operating Data {CF}	MOD Form 702C
	Flight Servicing / Replenishment/ Pilot Acceptance Certificate {CF}	MOD Form 705
	Supplementary Flight Servicing Certificate (AGCS/GDT) {CF}	MOD Form 705 (SSC) (ACGS/ GDT)
	Continuous Operation Crew Charge Certificate {CF}	MOD Form 705C
	Expendable Store/ Arming/ De-arming State Certificate {CF}	MOD Form 706
	Aircraft Data Transfer Media Certificate	MOD Form 706C
	Flying Log and Equipment Running Log {CF}	MOD Form 724 (Ac Type)
	Fatigue Data Sheet {CF}	MOD Form 725 (Ac Type)
	Eqpt Oil Consumption and Sampling Record {CF}	MOD Form 737
Section 5.	Instruction for Use – MOD Form 707	MOD Form 799/5
	Change of Serviceability Log {CF}	MOD Form 707
Section 6.	Instructions for use - MOD Form 721A, 721B, 721C, 721D, 722	MOD Form 799/6
	Short Forecast	MOD Form 721A
	Forecast Sheet – Routine Servicing/ Component Reconditioning due on Flying Hour Basis	MOD Form 721B
	Forecast Sheet – Routine Servicing/ Component Reconditioning due on Calendar Basis	MOD Form 721C
	Forecast Sheet – Routine Servicing/ Component Reconditioning due on Out of Phase Basis	MOD Form 721D
	Forecast Sheet – Component Changes/ Component Replacement List (CRL)	MOD Form 722
Section 7.	Instructions for use - MOD Form 710	MOD Form 799/7
	Routine Servicing Certificate	MOD Form 710
Section 8.	Instructions for use – MOD Form 711, 711A	MOD Form 799/8
	Ground Running/ Power Check and Reference RPM Record {CF}	MOD Form 711 (Ac Type)
	Engine and Rotor Vibration Analysis Record {CF}	MOD Form 711 (Vib.) (A/c Type)
Section 9.	Instructions for use – MOD Form 702, 702A	MOD Form 799/9 (W & B)
	Weight and Balance Data (Basic Weight and Moments) {CF}	MOD Form 702
	Weight and Balance Data (Table of Equipment)	MOD Form 702A
	(Variable/ Expendable Load Items not included in Aircraft Basic Weight)	
Section 10.	Instruction for Use – MOD Form 712A	MOD Form 799/10
	Compass Calibration Log {CF}	MOD Form 712A (Ac Type)

[illegible]

GENERAL INSTRUCTIONS FOR USE

1. **Introduction.** The Aircraft Servicing Form consists of a variety of specified loose-leaf forms, selected from the MOD form 700 numeral series, to meet the requirement of recording of maintenance/ servicing work along with related technical instructions/ orders/ policies on a particular aircraft type. These forms are held in a cover called MOD Form 700C Aircraft Maintenance Form Cover (using either 38mm or 50mm ring binders).
2. Regardless of any additional detailed recording made elsewhere, the MOD Form 700C must at all times reflect the serviceability state of the aircraft to which it refers. Additional recording media such as job cards are an extension to the Aircraft Servicing Form, and when they are in use, this fact must be clearly shown in the appropriate section of the Aircraft Servicing Form. Hence, it is to show whether the aircraft is in a fit condition for the operation that it has to undertake.
3. The Forms contained within the Aircraft Servicing Form (MOD Form 700C) constitute certificates under the Navy Act [Refer Article 2201, Chapter 22 of AP 100N-0140 (NAMM)]. Once signed, maintenance documents constitute legally binding certificates. Therefore, the importance of correct recording and certification cannot be over emphasized. Hence all personnel are reminded that it is a ***"PUNISHABLE OFFENCE TO SIGN ANY CERTIFICATE IN RELATION TO AN AIRCRAFT OR AIRCRAFT MATERIAL OR EQUIPMENT WITHOUT FIRST ENSURING THE ACCURACY OF THE CERTIFICATE"***.
4. Any reference to the forms or on the individual certificates enclosed in MOD Form 700C for a particular aircraft type, refers to the Instructions For Use (IFU) forms contained within the MOD Form 700C.
5. The term ***AUTHORISED PERSON*** used in the MOD Form 799 series of forms is fully detailed in Chapter 28 of AP 100N-0140 (NAMM).
6. **Entries.** All entries made in the MOD Form 700C are to be legible and only ball point, fine fiber tipped or metal nib pens using permanent blue/ red (where applicable) ink are to be used when writing/ certifying any part of a certificate (except where the use of another color or medium specified). Refer to Article 2201, Chapter 22 of AP 100N-0140 (NAMM).
7. **Erroneous Entries.** Erroneous entries in MOD Form 700C are to be ruled through and the statement "Entered in Error" (or "EinE" if there is insufficient space) is to be made by the authorised person and cleared by a signature with Rank & Name or initials only if space is limited [e.g. amending an incorrect Serial Number of Work (SNOW) on MOD Form 707]. The use of correction fluid is prohibited.
8. **Certifying Work.** Work is to be certified by a full signature with Rank & Name below. On the occasions where initials are detailed as being acceptable, individuals should be aware that the use of initials has the same legal significance as full signature and requires no lesser degree of care or scrutiny of the task undertaken.
9. **Insertion or Removal of Forms.** A list of MOD Forms is identified on MOD Form 799/1 and these forms are only to be inserted or removed by authorized personnel. A register of controlled forms i.e. MOD Form 713A is to be maintained in Section 1 to monitor the insertion of forms and also transfer of completed forms. For detailed instructions refer to MOD Form 799/1 (Instructions for use of MOD Form 713A) in this section.
10. **Retention or Disposal of Forms.** Detailed instructions for retention or disposal of removed forms are specified in Annex 'A', Chapter 1 of AP 100N-0101 (Manual of Naval Aircraft Documentation) and Appendix 'AO', Chapter 21 of AP 100N-0140 (NAMM). Record of disposal of forms is to be maintained at concerned units.
11. **Cross-Referencing Entries.** Where there is a requirement to cross-reference entries in MOD Forms, then a statement should be made to cross-reference back to the original entry, wherever possible, and is to consist of one of the following: -
 - (a) Page/ Sheet number.
 - (b) Serial Number of Work (SNOW).
12. **Bracketing Together Maintenance Operations.** Maintenance Operations cannot be bracketed together in MOD Form 700C although these operations are undertaken by same tradesman & same supervisor. All maintenance operations need to be recorded & certified separately in MOD Form 700C. Only maintenance operations recorded on job cards may be bracketed together when undertaken by same tradesman & same supervisor [Refer Article 2214, Chapter 22 of AP 100N-0140 (NAMM)].
13. **Carriage of Aircraft Servicing Documents.** Original aircraft servicing documents/ records are not to be carried in the aircraft to which they relate. Detailed instructions for the carriage of aircraft servicing documents are contained in Article 2104, Chapter 21 of AP 100N-0140 (NAMM).
14. **Travelling copy of the Aircraft Servicing Form (TMOD FORM 700C).** A Travelling Copy of the Aircraft Servicing Form (MOD Form 700C) is to be prepared and dispatched in the aircraft whenever a flight is undertaken which involves landing at a place other than the parent ship or station. The authorised sailor (AMCO i/C) responsible for preparing the TMOD

Form 700C is to ensure that aircraft is shown "serviceable" in various section of the TMOD Form 700C. The FSI is to ensure that the MOD Form 700C and the TMOD Form 700C are to be up to date in all respects. The detailed instructions for preparation and use of TMOD Form 700C are contained in Appendix 'BB' to Chapter 21 of AP 100N-0140 (NAMM).

15. **Dispatch of Aircraft Servicing Documents on Transfer of Aircraft.** Whenever an aircraft is transferred, the relevant documents are to be completed immediately and forwarded by the quickest means to the new unit. Detailed instructions for the dispatch of aircraft servicing documents are contained in Article 2105, Chapter 21 of AP 100N-0140 (NAMM).

16. **Loss of Aircraft Servicing Documents.** The loss of any Aircraft Servicing Document is to be reported to the Air Engineer/ Air Electrical Officer, who is to authorize the opening of duplicate Forms. Detailed instructions for the same are contained in Article 2106, Chapter 21 of AP 100N-0140 (NAMM). The loss is to be reported to Class Authority subsequently.

17. **Amendment.** Documentation requirements for all aircraft are defined by IHQ MoD (Navy). The Format of MOD Forms is not to be amended locally, other than to meet temporary and urgent operational requirements. All proposals for additional forms shall be subjected to severe scrutiny and approvals are to be sought in case of amendment. The detailed instructions are contained in Article 2102 & 2108, Chapter 21 of AP 100N-0140 (NAMM).

18. **Instruction for Use (MOD Form 799 Series).** Instruction for use may be placed in appropriate section or inserted together immediately following the index (section 1).

19. **Applicability Index.** An index pertaining to applicability of MOD Forms for particular type of aircraft is placed in section-1 of MOD Form 700C.

20. **Register of Controlled Forms (CF) - MOD Form 713A.** A register is to be maintained in section 1 of the MOD Form 700C to monitor the issue of MOD Forms and the transfer of completed Forms. A list of MOD Forms is identified on MOD Form 799/1. Authorised personnel are responsible for recording the insertion and removal entry of forms in MOD Form 713A as follows: -

(a) **Insertion.** Enter the next serial number in sequence for the particular form in MOD Form 713. Enter this serial number and any other header detail on the form. File the form in appropriate section of the MOD Form 700 C.

Notes. (i) Where a MOD Form has a number layout for the sheet number, then new MOD Form is to be inserted and recorded in MOD Form 713A with the number being sequential from 01.

(ii) The MOD Form 713A can be subdivided, at the user's discretion, in order to allocate the appropriate number of blocks for high and low usage of MOD Forms.

(b) **Removal and Retention.**

(i) When a form is removed from MOD Form 700C then its serial number is to be struck through on MOD Form 713A and the adjacent shaded box is to be initialed/ signed by appropriately Authorised person.

(ii) When a section of MOD Form 713A is completed then an Authorised person is to transfer the serial number of all in-use forms to new MOD Form 713A.

(iii) In order to maintain audit trail, the removed MOD Form 713A is to be retained i.a.w. regulations mentioned in NAMM.

21. **Leading Particulars - MOD Form 701.** Relevant details of particular type of aircraft are requires to be handwritten and recorded by authorised person from maintenance manual/ records. Data fields not relevant to be marked as 'NA'. Any additional data deemed fit to be endorsed in 'Miscellaneous Details'. Aircraft sketch along basic dimensions and danger zones are to be endorsed in Sheet 2/2 from maintenance manual.

SECTION 2

MOD FORM 799/2, 703, 703A, 703B

INSTRUCTIONS FOR USE
MOD FORM 703, 703A, 703B

Limitations Log

List of Modifications and Service Issued Instructions of Direct Operating Interest to Aircrew

Operational Flight Program/ Onboard Software Log

- **MOD Form 703**
- **MOD Form 703A**
- **MOD Form 703B**

Limitations Log – MOD Form 703

1. The MOD Form 703 is to be used for recording restrictions imposed on handling or operation of aircraft in any role. It is currently expected to undertake and is to be rectified in future.
2. There are occasions when it is not possible to complete a maintenance task before an aircraft is required for flight. In such cases, an authorised person may defer it to Limitations Log, if it is considered to be justifiable and safe to do so.
3. **Recording an Entry in Limitation Log.** Before signing in the appropriate column of the MOD Form 707, the person authorizing the limitation is to ensure that: -
 - (a) Consecutive serial numbers to be endorsed in to **'Ser'** block.
 - (b) The specified period of deferment is appropriate (if applicable) and the minimum necessary.
 - (c) The entry has been copied verbatim from the MOD Form 707.
 - (d) The entry clearly states the limitation/ defect and its effect on operation/ role of aircraft with supporting data.
 - (e) The MOD Form 707 reference, date and airframe hours of limitation/ defect to be entered in **'SNOW'**, **'Date'** of SNOW & **'Airframe Hours'** blocks.
 - (f) When applicable, the **'System Affected'**, main item **Part Number/ NATO Stock Number (NSN)**, **Demand Number** and **Unit** (user placing the demand) are to endorsed in appropriate blocks.
 - (g) Time & date details of deferment of limitations/ defect to be endorsed in **'Time'**, **'Day'**, **'Month'** & **'Year'** blocks beneath the defect details row on which the limitation/ defect is entered in this form. These details may be or may not be same as date of SNOW.
 - (h) The specific period for which the corrective maintenance has been deferred is entered in the **'Deferred Until'** block.
 - (j) The Rank, Name & Signature of the person authorising the deferment is to be entered in the **'Rank, Name & Signature of the Person Authorising the Deferment'** block.
 - (k) The trade pertaining to that particular limitation/ defect to be entered in **'Trade'** block.
 - (l) If the cause of the limitation is such that it requires periodic examination, the frequency and type of examination/ inspection to be recorded in the appropriate MOD Form 721/ 722 series.
4. **Clearing an Entry in Limitation Log.** To clear a Limitation Log Entry the authorised person is to :-
 - (a) Transfer the details of the entry from the MOD Form 703 to the MOD Form 707.
 - (b) Ensure all work necessary to remove the defect has been carried out and certified.
 - (c) If applicable, clear the entries in MOD Form 721/ 722 series.
 - (d) Enter the appropriate MOD Form 707 reference/ SNOW number that eliminated the defect in the **'SNOW'** block in **'Limitation Removed'** column of MOD Form 703 and enter Rank, Name & Signature of authorised person and also endorse Time, Day, Month & Year in appropriate block.

Flight Program Log (OFP)/ Onboard Software - MOD Form 703B

7. The MOD Form 703B is to record the details of latest/ upgraded or amended OFP (programs which are loaded on operational equipment) / Onboard Software loaded in the aircraft system/ components.
8. The authorised person is to record the data as follows: -
 - (a) Endorse the details of concerned system pertaining to upgraded/ amended flight program/ software in **column '1'**.
 - (b) Endorse details of latest upgraded or amended program/software and standard/version and date in **column '2'** and **'3'** respectively.
 - (c) Endorse MOD Form 707 reference/ SNOW of entry raised to record the initially or upgraded flight program/ software in **column '4'**.
 - (d) Notes/ Remarks if any on the upgrade/ version loaded to be endorsed in **column '5'**.
 - (e) Sign of ATO carrying out initial installation/ subsequent upgrade is to be endorsed in **column '6'**.

SECTION 3

MOD FORM 799/3, 704, 704A, 704B

INSTRUCTIONS FOR USE**Acceptable Deferred Defects Log**- **MOD Form 704****Acceptable Husbandry Deferred Defect Log**- **MOD Form 704A****Production Concessions Affecting Maintainability**- **MOD Form 704B****Acceptable Deferred Defects Log - MOD Form 704**

1. An Acceptable Deferred Defect Log is defined as a defect, which is acceptable for further flight without limitation, for which authorised person can deferred it until its remedial action.
2. These are occasions when it is not possible to complete a maintenance task before an aircraft is required for flight. In such cases, authorised personnel may defer maintenance by declaring the defect acceptable for further flight without limitation, if it is considered to be justiciable and safe to do so.
3. **Recording an Acceptable Deferred Defect Log Entry.** Before signing in the appropriate column of the MOD Form 707, the authorised person is to ensure that: -
 - (a) Consecutive serial numbers to be endorsed in to 'Ser' block.
 - (b) The specified period of deferment is appropriate and the minimum necessary.
 - (c) The entry has been copied verbatim from the MOD Form 707.
 - (d) The MOD Form 707 reference, date and airframe hours of defect to be entered in 'SNOW', 'Date' & 'Airframe Hours' blocks.
 - (e) When applicable, the 'System Affected', main item **Part Number/ NATO Stock Number (NSN)**, **Demand Number** and **Unit** (user placing the demand) are to endorsed in appropriate blocks.
 - (f) Time & date details of deferment of acceptable defect to be endorsed in to 'Time', 'Day', 'Month' & 'Year' blocks beneath the defect details row on which the acceptable defect is entered in this form. These details may be or may not be same as date of SNOW.
 - (g) The specified period of which the corrective maintenance has been deferred is to be entered in the 'Deferred Until' block by the ATO authorising the deferment.
 - (h) The Rank, Name & Signature of the person authorising the deferment is to be entered 'Rank, Name & Signature of the Person Authorising the Deferment' block.
 - (i) The trade pertaining to that particular deferred defect is to be entered in 'Trade' block.
 - (k) If the cause of the deferred defect is such that it requires periodic examination, the frequency and type of examination/ inspection needs to be entered in the appropriate LTIs promulgated and forecasted in forecasting sheet.
4. **Clearing an Entry in the Acceptable Deferred Defect Log.** To clear a Acceptable Deferred Defect Log Entry, the authorised person is to :-
 - (e) Transfer the details of the entry from the MOD Form 704 to the MOD Form 707.
 - (f) Ensure all work necessary to remove the defect has been carried out and certified.
 - (g) Enter the appropriate MOD Form 707 reference/ SNOW number that eliminated the defect in the 'SNOW' block in **Defect Removed** column of MOD Form 704 and enter Rank, Name & Signature of authorised person and also endorse Time, Day, Month & Year in appropriate block.
 - (h) If applicable, clear LTI/ the entries in forecasting sheet.

Acceptable Husbandry Deferred Defect Log - MOD Form 704A

5. Husbandry is the control, care and maintenance required to preserve the quality and integrity of an aircraft throughout its life. Details of husbandry defects of a minor nature that cannot be rectified immediately e.g. localized areas of finish requiring touch up, superficial corrosion, specific areas requiring cleaning and minor damage to aircraft interior fittings etc. Entries are to made directly into this log and are not to be supported by an entry in the MOD Form 707.
6. It is the responsibility of local technical authority/ ATO to determine entries that constitute an acceptable entry.
7. **Recording an Entry in MOD Form 704A.** To record an entry in MOD Form 704A, the authorised person is to ensure that: -
 - (a) The person identifying the husbandry requirements is to complete columns **(1), (2), (3), (4) & (5)** of the MOD Form 704A.
 - (b) The person who is completing the '**Supervisor's Name, Rank and Signature**' block column **(8)** is to also complete columns **(6) & (7)** prior to clearance of the aircraft for flight.

8. **Clearing an Entry in MOD Form 704A.** An entry in MOD Form 704A is to be cleared as: -
- (a) Transfer the entry from the MOD Form 704A to MOD Form 707 and enter MOD Form 707 reference number/ SNOW and Time/ Date in column **(9)** and **(10)** respectively.
 - (b) The authorised person is to complete the '**Rank, Name & Signature of Authorised Person**' block column **(11)** prior to clearance of the aircraft for flight.

Production Concessions Affecting Maintainability - MOD Form 704B.

9. Concessions are defined as either variations from manufacturing or maintenance schedules or an in-lieu item embodied or defects which repairs have been assessed by technical authority as uneconomic or unnecessary & for which there is no specific time scale for rectification and same has been approved by competent authority.

10. This Form is used to record the concessions mentioned at previous paragraph which affect aircraft/ equipment type maintainability and are to be readily available to maintenance personnel.

11. **Recording an Entry.** An entry is raised by authorised person as follows: -

- (a) If necessary, the entry in MOD Form 704 is to be cleared as detailed at paragraph 4.
- (b) The entry is to be transferred from MOD Form 707 to MOD Form 704B correctly.
- (c) Before signing in column **(7)**, the authorised person is to ensure the endorsement of the relevant data in columns **(1), (2), (3), (4), (5) & (6)** of MOD Form 704B, prior to clearance of the aircraft for flight.
- (d) If a concession is granted against a defect and it imposes a limitation to aircraft operation, then same to be entered in MOD Form 703 by authorised person.

12. **Clearing an Entry.** An entry is to be cleared by authorised person as follows: -

- (a) Transferring the entry to MOD Form 707 and enter the relevant reference/ SNOW and Date at column '**8**'.
- (b) The clearance of entry is to be certified with Name, Rank & signature by authorised person at Column '**9**'.

SECTION 4

MOD FORM 799/4, 702C, 705, 705B, 705C, 706, 706C, 724, 725, 737

INSTRUCTIONS FOR USE**Current Operating Data****Flight Servicing / Replenishment/ Pilot Acceptance Certificate****Supplementary Flight Servicing Certificate (AGCS/GDT)****Continuous Operation Crew Charge Certificate****Expendable Store/ Arming/ De-arming State Certificate****Aircraft Data Transfer Media Certificate****Flying Log and Equipment Running Log****Fatigue Data Sheet (Hawk AJT)****Egpt Oil Consumption and Sampling Record**

MOD Form 702C
 MOD Form 705
 MOD Form 705(SSC)
 MOD Form 705C
 MOD Form 706
 MOD Form 706C
 MOD Form 724
 MOD Form 725
 MOD Form 737

Current Operating Data - MOD Form 702C.

1. This Form is used to record the Current Operating Weight and Moment(s) of the aircraft and provide to aircrew or concerned authority as ready reference. The information in columns '3', '5' & '7' are to be transferred from the relevant MOD Form 702 series. When new data are entered in any of these columns the Current Operating Data is to be re-calculated. and endorse date & details of current role fit in column '1' & '2' respectively. The procedure to calculate the Current Operating Data is:-

- (a) Column 1. Enter date and SNOW.
- (b) Column 3. Enter the aircraft basic weight and moment from relevant MOD Form 702 series.
- (c) Column 5. Enter the total weight and moment of the removed items which are included in basic weight of aircraft from relevant MOD Form 702 series and subsequently subtract the weight of same item.
- (d) Column 7. Enter the total weight and moment of the fitted items which are not included in basic weight of aircraft from relevant MOD Form 702 series and subsequently add the weight of same item.
- (e) Column 9. Post calculation, enter the final result in weight cell of this Column.
- (f) Carry out a similar exercise for Longitudinal & lateral moment and enter the final result in relevant cells of Column 9.
- (g) Prior certification in column 13 by AEO/ ALO, it is to be ensured that the columns '10', '11' & '12' for current operating CG position are completed.
- (h) Column 2, 4, 6 & 8. Self-explanatory.

2. Details of operating limit in respect of aircraft weight during deployment at various operating surfaces/ platforms are to be entered by authorised person i.a.w relevant manuals at reverse side of this form.

3. Completed forms are to be destroyed when a new form is raised i.a.w existing regulations.

Flight Servicing / Replenishment/ Pilot Acceptance Certificate – MOD Form 705

4. This form is used for certification of flight servicing & Fuel/POL replenishment and acceptance of aircraft by responsible aircrew for flight. Responsibilities for completion are detailed in the succeeding paragraphs. Each block in front and rear page correspond to one flight servicing activity and details are to be endorsed accordingly.

5. **Insertion and Removal.** The Forms are to be inserted and removed from the MOD Form 700C by authorised person. The person, who is removing the forms, is to ensure the correct transfer of data from the previous page to newly inserted MOD Form 705.

6. **Recording of Next Scheduled/ Phase/ Non-Phase Inspection Due on.** Next immediate Maintenance/ Inspection due on A/F hours / Calendar / Out of Phase on air frame & engine/ PI or weekly basis on etc to be recorded by FSI from MOD Form 721 series or 722 series to MOD Form 705 at **serial 2** in appropriate columns correctly. The recording of such type of inspection provide a ready reference data to aircrew as well as to technical crew for clearance of aircraft for present sortie or continuous charge sortie.

7. **Flight Servicing.**

(a) **Flight Servicing Inspector.**

(i) The Flight Servicing Inspector is to define type of '**Flight Servicing Required**' in **serial 3** (as required) and enter the '**Commenced TDM**' for the same in appropriate blocks at **serial 4**. He is responsible to: -

- (aa) Ensure that, on completion of their tasks, all tradesmen involved in the flight servicing (including any delegated tasks) have signed for their work in appropriate signature blocks and are authorised to do so.
- (ab) Ensure that the concerned tradesman has completed the fueling data in appropriate columns and signed for the same.
- (ac) Ensure that the concerned tradesman has signed for arming of aircraft in '**Final Arming**' at appropriate serial.
- (ad) Enter the '**Valid Until TDM**' in appropriate **Serial**.
- (ae) Ensure that the all the prevailing/ current technical instructions/ orders/ directives are endorsed and signed by the respective trades in appropriate column against '**Service issued instructions**'.

(ii) The Flight Servicing Inspector (FSI) is to sign in appropriate column and endorse TDM for completion of commenced flight servicing to certify that: -

- (aa) All entries of MOD Form 707C are cleared properly.
- (ab) The flight servicing has been completed satisfactorily.
- (ac) Recorded fuel state meets the requirement for the next planned sortie.
- (ad) The flying hours and component running hours recorded in the Flying Log and Equipment Running Log have been calculated correctly from the previous sortie details and the totals prior to that sortie.
- (ae) A careful check of oil state figures have been made, paying particular attention to the amount put in.
- (af) Recorded data for next due of inspection based on Airframe hrs/ Calendar/ out of phase/ PI or weekly basis are appropriate for present sortie or continuous charge sortie.

(b) **Tradesmen.** All tradesmen are to undertake the work as detailed by the FSI and sign in the appropriate Flight Servicing blocks. A signature in the Flight Servicing Certificate block certifies that the Flight Servicing has been undertaken i.a.w the flight servicing schedule and, where required. Additional certification of the MOD Form 705 by a tradesman signifies that any hand tools, used for that aspect of the flight servicing he has undertaken, have been accounted for.

(c) **Flight Servicing Invalidated by Subsequent Maintenance.** A person holding the appropriate authorisation is to determine whether a current flight servicing has been invalidated by subsequent maintenance and either: -

- (i) Rule through unused blocks of the current flight servicing.
- (ii) Endorse the next flight servicing block of the current MOD Form 705 with '**No Flight Servicing Required**' following work at SNOW {enter **SNOW(s) of work carried out**} and certify this entry (Refer NAMM Article 0302, para 11).

8. **Aircrew Acceptance Certificate.** For normal operations the responsible aircrew member is to accept responsibility for the aircraft by signing and entering Name, Rank in appropriate column and relevant Time/ Date/ Month of flight airborne & landing in appropriate columns respectively. The responsible aircrew member's signature certifies that:

- (a) Any limitations are acceptable to him, and his crew (if applicable), for the intended flight.
- (b) He is aware of any acceptable deferred defects, identified by the maintenance organisation to be of interest to aircrew.
- (c) The recorded state of the aircraft in respect of fuel, oxygen etc. is acceptable to him for the intended flight.
- (d) The armament state of the aircraft, as certified on the MOD Form 705 or MOD Form 706 is as ordered by the authorising officer.
- (e) The documentary check of aircraft servicing Form MOD Form 700C has been carried out and FSI has signed in appropriate column.
- (f) Any flying or ground run requirements are acceptable to him and he has been adequately briefed on any special tests required.

9. **Replenishment Certificate.** This certificate is used to record the replenishment of various types of OLGs & Gases used in naval aircraft during specified flight servicing as applicable for specific aircraft. The concerned tradesman is to sign the appropriate column after replenishment. Indication of status light (if available)/ reading of gauge is to be endorsed.

10. **Fuel State.** This certificate used to record of fuel state of aircraft. The tradesmen/ aircrew detailed to undertake a Refuel/ Defuel/ Check is to: -

- (a) Enter the fuel remaining as indicated by the aircraft gauges/reported by pilot in the '**Existing**' Block.
- (b) Undertake the refuel/ defuel/ check i.a.w. relevant manuals and enter the amount of fuel put in/ de-fueled in the '**Put in/De-fueled**' Block.
- (c) Enter the new fuel state in the '**Total**' block.
- (d) Post calculation, enter the total put in/Taken out in the '**Grand Total Put in/ Grand Total De- fueled**' block.
- (e) Enter specific gravity and variation in appropriate block (if applicable).
- (f) Sign the certificate to certify that the refuel/ defuel/ check and subsequent necessary actions have been undertaken i.a.w. relevant manuals.

11. **After Flight Declaration.** The responsible aircrew member is to sign at column '**After Flight Signature**' and to transfer responsibility for the aircraft to the maintainer/ ground technical crew and certifies that:-
- (a) He has returned the aircraft in finally armed state i.a.w. the Aircraft Flight Reference Cards or that no explosive armament stores are fitted.
 - (b) The aircraft assisted escape system safety devices are set to the safe for parking condition.
 - (c) The Flying Log and Fatigue Data Sheet (MOD Form 725, Flying Log and Equipment Running Log (MOD Form 724) has been completed.
12. The FSI is to ensure that the concern tradesman has checked for armament state of aircraft post flight and signed in appropriate column '**Armament Clearance**'.
13. **Insertion and Removal.** When an authorised person is removing MOD Form 705 from MOD Form 700C, is to ensure that all current entries on the removed form are transcribed to the inserted form.
14. **Primary Inspection & Maintenance Check Certificate (PI)/ Check Inspection (CI).** **The form has been withdrawn from aircraft servicing form.** The entry in respect of PI/ CI is to be called up in MOD Form 710/ MOD Form 707 (Unserviceability log) and certified by all personnel in 'U/S' log. The forecasting of PI/ CI is to be carried out in MOD Form 721C.
- 15 **Supplementary Flight Servicing Certificate (AGCS/GDT) – MOD Form 705(SSC) (AGCS/GDT).** MOD Form 705(SSC) is used for recording and certification of supplementary flight servicing in conjunction with flight servicing for RPA/ UAV or any other aircraft undertaking/ recoding flight servicing of ground station.

Continuous Operation Crew Charge Certificate - MOD Form 705C

16. This Form is a supplement to MOD Form 705 for use in MOD Form 700C during periods when the aircraft is on Continuous Charge (NAMM Art 0207 and 0215). It records the responsible aircrew member's acceptance of the aircraft on Continuous Charge and it makes to provision, if required, for pre and post flight certification, for upto 04 crew changes during a Continuous Charge period. Allowance is also made for the outgoing aircrew member to record minor defects (having a verbal brief to incoming aircrew), which are acceptable for the next anticipated flight.
17. When Continuous Charge Operations are required, the following procedure is to be carried out.
- (a) A MOD Form 705C is raised and inserted in section 4 of MOD Form 700C immediately on top of the Flight Servicing Certificate to which it relates, entering the airframe hours and/ or TDM and/ or Out of Phase, when
 - (b) routine servicing maintenance is due.
 - (b) The first pilot accepting the aircraft for the first sortie of the period of Continuous Charge is to sign the Acceptance Certificate in both the Flight Servicing Certificate (MOD Form 705) and MOD Form 705C.
 - (c) If the crew change take place during the period of Continuous Charge, the incoming first pilot is to accept the aircraft (subject to satisfactory verbal report of serviceability from the previous first pilot at the aircraft) after the normal MOD Form 700C checks, by completing the next Acceptance Certificate of the MOD Form 705C.
- Note:** The incoming first pilot is also to check the aircraft Limitation Log to determine whether any recorded faults affect the planned sortie.
- (d) The outgoing first pilot (having given a verbal report to the incoming first pilot at the aircraft and after the incoming first pilot has signed his acceptance of the aircraft) is to:
 - (i) Enter his flight details in the Flying Log and Equipment Running Log (MOD Form 724) of MOD Form 700C.
 - (ii) Enter any minor acceptable faults in the center column of the MOD Form 705C and complete the adjacent After Flight Certificate.
 - (e) On cessation of the Continuous Charge Period, the last responsible aircrew member / first pilot is to complete the After Flight Certificate in MOD Form 705C and the Flight Servicing Certificate. When entering defects in the MOD Form 707, the first pilot is to include all defects noted on the MOD Form 705C.

Expendable Store/ Arming/ De-arming State Certificate – MOD FORM 706

18. This Form is used to record the Expendable Store/ Arming/ De-arming States of the aircraft. When raising a new form enter next page no in sequence. On completion of form, new form to be raised and old form can be removed and disposed off i.a.w the existing regulations.
19. On completion of any loading, tradesman is to enter relevant aircraft specific data i.e DTG, occasion, Store type, Station, quantity of armament etc in appropriate columns and MOD Form 707 reference number (SNOW) (if applicable) followed by certification of same by signature of tradesman & Supervisor with Name & Rank in appropriate column.
20. Post completion of unloading, tradesman is to enter relevant aircraft specific data i.e spent stores, unloaded quantity, quantity overboard etc in appropriate columns and followed by certification of same by signature of tradesman & Supervisor with Name & Rank in appropriate column.

21. Tradesman is to sign in appropriate column of MOD Form 705 for '**Final Arming/ Loading**' post loading and '**Armament Clearance/ Unloading**' post unloading.

Aircraft Data Transfer Media Certificate - MOD Form 706C

22. This form is utilised to record the removal and insertion of data media from/ to the aircraft based on the required intervals. The responsible ground crew is to endorse the details of removal and insertion as mentioned against in the form. DTD – Digital Transfer Device.

Flying Log and Equipment Running Log – MOD Form 724.

23. This form is utilised to record the running data of aircraft for present sortie and the cumulative data at the completion of the flight. This form comprised of two parts as: -
- (a) **Front Page.** It is used to record the various aircraft specific parameters for the present sortie. The responsible aircrew is to endorse the same prior signing in appropriate column.
 - (b) **Reverse Page.** Post endorsement of data in the front page by the aircrew, the FSI is to calculate the progressive/ cumulative data i.r.o various aircraft specific parameters of last flight and endorse the same in relevant column of reverse page followed by certification with signature so on till completion of sheet of MOD Form 724.
24. **Recording/ Updation of Running Data of Equipment/ System.** Flight Servicing Inspector is to ensure the following: -
- (a) Brought forward (B/F) the previous record of specified equipment/ system from previous/ completed MOD Form 724 to newly inserted MOD Form 724 correctly and enters in '**Cumulative Total**' column of that specified equipment/ system.
 - (b) On completion of sheet of MOD Form 724, total cumulative data of specified equipment/ system is to be enter as **Carry Forward** (C/F) data in column in last row of MOD Form 724 and same to be brought forward to next new sheet of MOD Form 724.

Fatigue Data Sheet - MOD FORM 725.

25. This Form is used to record details of each flight with corresponding fatigue meter readings where applicable. It is important document, therefore, it is essential that the data blocks are completed accurately and legibly.
26. Relevant details pertaining to specified sections of aircraft to be endorsed in appropriate columns and same must be certified by authorised person.

Egypt Oil Consumption and Sampling Record - MOD Form 737. This Form, which can be used at the discretion of the user unit as a management aid, comprises of two lists:

27. This form is used for either: -
- (a) The recording of oil replenishments for items not subject to examination under a Spectrometric Oil Analysis Programme (SOAP). Or
 - (b) The recording of oil replenishments and sampling for items being examined under a SOAP.
28. Certification for replenishment is to be made on MOD Form 705.
29. The MOD Form 737 is to be completed as follows: -
- (a) Enter the component details in appropriate columns. If subject to SOAP to SOAP examination, enter the Sampling Periodicity, Last Sample Details and oil added since last sample. If not subject to SOAP examination, strike through SOAP examination columns.
 - (b) Every oil replenishment is to be recorded as follows: -
 - (i) Enter the DTG, place and current airframe hours.
 - (ii) Enter the Batch number(s) of the oil used.
 - (iii) Enter the amount of oil added, in either liters, pints or kilograms.
 - (iv) Enter the total content of the oil after replenishment.
 - (v) Complete the Name column.

(c) Ensure each oil change is recorded.

30. When a sample is taken from an item subject to a Sampling Programme, the MOD FORM 737 is to be completed as follows: -

(a) Complete the **DTG, Place and Airframe Hours** column.

(b) Indicate that a sample has been taken by writing 'SAMPLE' across the **Oil Replenishment** column. Annotate whether the sample was '**Hot**' or '**Cold**' by deleting as appropriate. Enter the tradesmen's name in the '**Name**' column and annotate details of the sample in the '**Remarks**' column, e.g. Activity number and/or SNOW.

(c) In the corresponding line of the "**Components Subject to SOAP examination only**" block, complete the **Component Running Hours** and **Sample Bottle Number** Column.

31. If the sampling periodicity is changed, delete the existing figure and enter the new figure in the next vacant square against the heading '**Sampling Periodicity**' (Ensure that the date/hours due on the Scheduled and Out of Phase Maintenance Record is brought up to date).

32. **Component Replacement.** When a component is replaced, the AMCO-in-Charge/ trade supervisor is to raise a new MOD FORM 737 and enter details of the newly fitted component. If subject to a SOAP examination, the last sample details and oil added since last sample are to be brought forward from the previous Form. Sheet of MOD FORM 737 pertaining to old/ removed component to be removed from the MOD FORM 700 and kept in record section.

CURRENT OPERATING DATA (WEIGHT AND BALANCE DATA)

MOD FORM 702C

FLIGHT SERVICING / REPLENISHMENT/ PILOT ACCEPTANCE
CERTIFICATE

MOD FORM 705

SUPPLEMENTARY FLIGHT SERVICING CERTIFICATE

MOD FORM 705B (SSC) (AGCS/GDT)

CONTINUOUS OPERATION CREW CHARGE CERTIFICATE

MOD FORM 705C

EXPENDABLE STORE/ ARMING/ DE-ARMING CERTIFICATE
MOD Form 706

AIRCRAFT DATA TRANSFER MEDIA CERTIFICATE

MOD FORM 706C

FLYING LOG AND EQUIPMENT RUNNING LOG

MOD FORM 724

FATIGUE DATA SHEET

MOD FORM 725

OIL CONSUMPTION AND SAMPLING RECORD

MOD FORM 737

SECTION 5

MOD FORM 799/5, 707

INSTRUCTIONS FOR USE

Change of Serviceability Log – MOD Form 707

1. Whenever the aircraft becomes unserviceable for reasons other than the need for flight servicing, details of the unserviceability are to be entered in this log. Unserviceability found during scheduled maintenance is also to be entered in this log. This form is used to record details of servicing required, all faults, work required and a brief description of the action taken.

Note:- Defects of any husbandry nature which are not to be rectified when discovered are to be recorded in the Acceptable Husbandry Deferred Defects Log (MOD FORM 704A) directly.

2. **Insertion and Removal of MOD Form 707.** MOD Form 707 is to be inserted and removed from the MOD Form 700C in accordance with the instructions for Controlled Forms on MOD Form 799/1. The authorised person removing a form is to ensure that the next Serial Number of Work (SNOW) in the sequence has been entered on the newly inserted MOD Form 707.

3. **Form Completion.** An Aircraft is placed unserviceable by raising an entry in MOD Form 707. The person reporting the defect, or detailing the work required, is to complete the blocks as detailed in the sub-paragraphs below.

4. **Recording of Entry on Left Page.** When an aircraft is placed unserviceable, the responsible/ authorised person is to ensure that: -

(a) **Time/ Date.** Enter time & date of the entry in column '1' when it is going to be recorded.

(b) **Airframe Hours.** Self-explanatory, Column '2'.

(c) **How Found.** Enter the occasion/ reference of authority or aircrew code (If applicable) in column '3' which lead to put the aircraft unserviceable. The codes outlined in Table 1 and 2 (derived from AP 100N-0101, Part 3, Chapter 1, Annex T) are to be used for deriving the appropriate codes.

(d) **By Whom.** First Name of responsible person, for recording the entry on left page, to be entered in column '4'.

(e) **Serial Number of Work (SNOW).** The Serial Number of Work (SNOW) in column '5' is to run consecutively.

(f) **System Defect Code.** Defect codes are managed by the Logistic Information System (CNAMS). The system codes are outlined in AP 100N-0101, Part 3, Chapter 2. For any servicing work/ Aircrew Ground crew/Maintenance reported defects, including all pre-flight defects, enter the appropriate MDC code from Annex A & B derived from AP 100N-0101, Part 3, Chapter 2 as follows:-

- (i) Rotary Wing Aircraft - Annex A
- (ii) Fixed Wing Aircraft - Annex B
- (iii) Unused boxes are to be left blank.

(g) **Reason for Placing Unserviceable.** Details pertaining to work required/ scheduled maintenance/ removal of component/ any directive as technical instructions or orders/ any other nature of jobs required to be undertaken is to be recorded by responsible/ authorised person in column '7'.

(h) **Page Numbering.** This form contains pair of two sheets (LHS & RHS). Numbering need to be recorded as :-

- (i) **Page ----/1 or Page ----/ 2.** It provides number of the sheet 1 or sheet 2 of allocated page number i.e 1/1 or 1/2, 2/1 or 2/2, 3/1 or 3/2, 4/1 or 4/2 and so on. Hence the first digit indicates the continuous serial numbering of pages in pair.
- (ii) During removal or insertion, individual sheet can never be removed or inserted. It will happen always in pair only. In case part of removed sheet is left blank then it can be marked as **Intentionally Left Blank**.

5. **Recording of Entry on Right Page.** For clearance of entry, the responsible/ authorised person is to ensure that: -

(a) The person responsible/ authorised for carrying out the work is to complete the column '8' , '10' & '11' before signing in column '9'.

(b) The concerned supervisor is to complete columns '12' & '13' on completion of work.

(c) Column '14' is to be signed by an authorised person for certification of job. The ATO or authorised person certifying the job undertaken is responsible for correctness of all columns from '1' to '13' and certifies that the work has been undertaken by authorised personnel and as per prevailing instructions.

Note: -

(a) When entry is made in column '8' on right page, then it should have brief details of work carried out with serial number of replacement item, workshop job numbers etc.
(b) If unserviceability is rectified and a job card is need to be raised for same then work carried should be recorded in brief detail on a job card with serial number of replacements of item, workshop job numbers etc. In such cases, column '9' & '13' of MOD Form 707 is to be completed by with the statement "Signatures held on Job Card".

(c) Instructions for Independent checks/ Independent functional checks. The Independent/ Independent functional checks are to be carried out as per instructions outlined in INAP 100N-0140(NAMM). The extent of independent functional checks is to be determined and countersigned by the AEO/ ALO on completion with specific details of extent of checks. If the functional checks are to be called up in job cards, the same is to be transferred to MOD Form 707 and completed.

4. **Previous / 2 Page Completed Certificate.** This certificate is to be signed by an authorised person only when all entries on the previous/ sheet 2 page are completed.

SECTION 6

MOD Form 799/6, 721A, 721B, 721C, 721D, 722

INSTRUCTIONS FOR USE**Short Forecast**Forecast Sheet – Routine Servicing/ Component Reconditioning due on Flying Hour BasisForecast Sheet – Routine Servicing/ Component Reconditioning due on Calendar BasisForecast Sheet – Routine Servicing/ Component Reconditioning due on Out of Phase BasisForecast Sheet – Component Changes/ Component Replacement List(CRL)MOD Form 721AMOD Form 721BMOD Form 721CMOD Form 721DMOD Form 722**Short Forecast Sheet - MOD Form 721A.**

1. This Form is to be used to forecast the periodicities at which schedule/ major routine servicing operation including other relevant technical orders eg. servicing instruction, local order etc next become due on flying hours basis/ Calendar basis. This is to provide a holistic view of all the maintenance operations falling due for compliance for a definite period of time (Ex next 50 Flying Hrs and 30 Days). The operations from main forecast sheets are to be extracted with due care and entered into the relevant columns in ascending order of flying hours/ dates.
2. A copy of short forecast is to be carried along with Traveller MF 700C to enable aircraft operation during that period.
3. When a servicing activity is completed, the corresponding entry in short forecast may be struck off with ink pen and initialed till completion of the sheet and a new sheet created thereafter.

Forecast Sheet – Routine Servicing/ Component Reconditioning due on Flying Hour Basis - MOD Form 721B

4. This Form is to be used to forecast the periodicities at which schedule/ routine servicing operation next become due on flying hours' basis as per following method: -
 - (a) All the maintenance operations/ component reconditioning/ servicing due on Flying hour basis are to be serially numbered in ascending or descending order with adequate space for adding any new servicing instructions.
 - (b) Details of periodicity of component servicing/ Routine/ Schedule servicing operations are to be entered in column '2'. Eg. 25 Hry, 50 Hry etc.
 - (c) Name of the Ops/ type of servicing/ inspection (if available) is to be entered at column '3'.
 - (d) Short description of Ops/ servicing work depicting the type of servicing along with reference of any is to be entered in column '4'.
 - (e) The following details are to be entered at column '5' as follows:-
 - (i) The airframe hours at which the servicing work is due is to be entered in 1st row . This is to be forecasted based on the completion of activity on previous airframe hours and based on the forecasting methodology for that type of aircraft.
 - (ii) If any extension/ latitude is accorded on the Ops/ servicing work, details of extension accorded and revised forecast is to be entered in 2nd row.
 - (iii) On completion of servicing activity, the airframe hours at which the activity was completed is to be entered in 3rd row by the authorised person who is carrying out the work.
 - (iv) Post completion of servicing activity, the authorised person carrying out the activity is to complete MOD Form 710 and forecast the next due in 1st row of column 7 and endorse the signatures of Supervisor & AMCO i/c on relevant row in column 6.
 - (v) AMCO i/c is responsible to verify the recording of next due forecast based on MOD Form 710.
 - (vi) The above steps (i - v) are to be repeated during next compliance of servicing activity at column '7' and so on.

Forecast Sheet – Routine Servicing/ Component Reconditioning Due on Calendar Basis - MOD Form 721C

5. This Form is to be used to forecast the periodicities at which schedule/ routine servicing operation next become due on calendar basis/ specific calendar intervals as per following method: -
 - (a) All the maintenance operations/ component reconditioning/ servicing due on calendar basis are to be serially numbered in ascending or descending order with adequate space for adding any new servicing instructions.
 - (b) Details of periodicity of component servicing/ Routine/ Schedule servicing operations are to be entered in column '2'. Eg. 15 Days/ Bi Monthly, Monthly etc.
 - (c) Name of the Ops/ type of servicing/ inspection (if available) is to be entered at column '3'.
 - (d) Short description of Ops/ servicing work depicting the type of servicing along with reference of any is to be entered in column '4'.
 - (e) The following details are to be entered at column '5' as follows:-
 - (i) The date on which the servicing work is due is to be entered in 1st row. This is to be forecasted based on the completion of activity on previous date and based on the forecasting methodology for that type of aircraft.
 - (ii) If any extension/ latitude is accorded on the Ops/ servicing work, details of extension accorded and revised forecast is to be entered in 2nd row.
 - (iii) On completion of servicing activity, the date on which the activity was completed is to be entered in 3rd row by the authorised person who is carrying out the work.
 - (iv) Post completion of servicing activity, the authorised person carrying out the activity is to complete MOD Form 710 and forecast the next due date in 1st row of column 7 and endorse the signatures of Supervisor & AMCO i/c on relevant row in column 6.

- (v) AMCO i/c is responsible to verify the recording of next due forecast based on MOD Form 710.
- (vi) The above steps (i - v) are to be repeated during next compliance of servicing activity at column '7' and so on.

Forecast Sheet – Routine Servicing/ Component Reconditioning due on Out of Phase Basis - MOD Form 721D.

6. The **Out of Phase** operations are those operations which do not form a part of Flying Hour/ Calendar basis. They are generally based on Landings, Sub Equipment Hours/Cycles (Such as ECU Hours, APU Starts) etc.
7. This Form is to be used to forecast the periodicities at which schedule/ routine servicing operation next become due on **Out of Phase** as per following method:-
 - (a) All the maintenance operations/ component reconditioning/ servicing due on Out of Phases basis are to be recorded with adequate space for adding any new servicing instructions.
 - (b) Details of periodicity of component servicing/ Routine/ Schedule servicing operations are to be entered in column '2'. Eg. No of Soars cycle, No of landings etc.
 - (c) Name of the Ops/ type of servicing/ inspection (if available) is to be entered at column '3'.
 - (d) Short description of Ops/ servicing work depicting the type of servicing along with reference of any is to be entered in column '4'.
 - (e) The following details are to be entered at column '5' as follows: -
 - (i) The figure at which the servicing work is due is to be entered in 1st row. This is to be forecasted based on the completion of activity on previous figure and based on the forecasting methodology for that type of aircraft.
 - (ii) If any extension/ latitude is accorded on the Ops/ servicing work, details of extension accorded and revised forecast is to be entered in 2nd row.
 - (iii) On completion of servicing activity, the figure at which the activity was completed is to be entered in 3rd row by the authorised person carrying out the work.
 - (iv) Post completion of servicing activity, the authorised person carrying out the activity is to complete MOD Form 710 and forecast the next due figure in 1st row of column 7 and endorse the signatures of Supervisor & AMCO i/c on relevant row in column 6.
 - (v) AMCO i/c is responsible to verify the recording of next due forecast based on MOD Form 710.
 - (vi) The above steps (i - v) are to be repeated during next compliance of servicing activity at column '7' and so on.

Forecast Sheet – Component Change - MOD FORM 722

8. This Form is to be used to forecast the periodicities at which a component replacement becomes due on flying hours/ calendar/ out of phase basis. A component replacement is an operation where in the original component becomes due for replacement post consumption of authorized life or due to a defect/ fault in the component. All component replacements as per OEM servicing schedule are to be listed in this forecast sheet with adequate provision for addition of new components. If sub components of a major component are authorised with life, these sub components are to be forecasted separately (preferably grouped with major component) in forecast sheet.
9. Forecasting is to be carried out as per following methodology: -
 - (a) All component replacement operations are to be serially listed in MOD Form 722 as per OEM/ servicing schedule and forecasted.
 - (b) Relevant type of inspection/ Ops No is to be endorsed in column '2'.
 - (c) Component description and Part No of component is to be entered in column '3'.
 - (d) The original /authorised life of the component is to be entered in column '4'. This would also be the relevant original periodicity at which the component would be replaced. **Separate rows to be used for Reconditioning/ Overhaul (R) and Finite/Full life (F) or A/B/C Life as appropriate.**
 - (e) Serial Number of the component is to be entered in column '5'.
 - (f) The basic data of component i.e Life already used prior installation, Airframe Hours/ Date/ Starts/ Firing (As applicable for deducing life of the component) and balance life during installation are to be entered at column '6 to 8'.
 - (g) The Date/Air Frame Hours/Cycles at which the replacement is due, to be entered in column '9'. If any extension/ latitude is accorded on the Ops/ servicing work, details of extension accorded are to be entered in red ink and initialed.
 - (h) Completion/ Replacement Date/Air Frame Hours/Cycles at which the activity was completed is to be entered in column '10' by the authorised person who is carrying out the work.
 - (i) Supervisor who is undertaking the activity and forecasting the next Ops is to be certified with signature in column '11' and carry forward the next replacement forecast to subsequent row or new page as applicable with appropriate entry in column '13'.
 - (k) AMCO i/c need to verify the next due date forecasted based on MOD Form 710 and endorse signature on relevant row of column '12'.
 - (l) The above steps are to be repeated during next compliance of servicing activity and so on.
 - (m) Each major row is provided with four sub rows for recording of replacement/ forecasting of four components designated with same part number. Multiples rows/ entire page can also be utilised for single major component based on the frequency of replacement.

Note.

- (a) Separate line to be used for each type of periodicity/ frequency of inspection/ operation. For example, if two type of inspection of same system required to be forecasted, then these should be forecasted on separate lines.

- (b) **Advancement/ Extension & Reforecasting of Servicing.** The forecast is to be amended in red ink and the entry initialed by authorised person i.a.w existing regulations.
- (c) Multiple rows or a page may be designated for a single Ops/ component based on frequency of replacement to ensure that the replacement history is available at a single place.

SECTION 7

MOD FORM 799/7, 710

INSTRUCTIONS FOR USE

Routine Servicing Certificate - MOD Form 710

1. This form is to be used to record the completion of routine servicing including component changes and service issued instructions (if applicable) as per relevant forecast sheet. All routine servicing operations due are to be brought forward to this form and subsequently transferred and completed in MOD form 707. Entries in this form are to be completed post certification of work/Ops in MOD Form 707.
2. Entries in columns '1' (Details of routine servicing due) and '2' (Time & Date for commencement of routine servicing) of the certificate place the aircraft unserviceable.
3. Columns '3' to '6' are to be completed when the work has been carried out prior completion of column '7'.
4. A signature by the supervisor in column '7' certifies that the work has been completed in accordance with the instructions given/ relevant manual.
5. A signature of authorised person (AMCO-in-Charge) at bottom of sheet is certifies that the completed operations has been correctly re-forecasted and that all necessary entries have been made in MOD Form 707/ aircraft job card.
6. When several routine servicing operations are satisfied at the same time, the entries may be bracketed together and signed for as a group in this certificate. The extreme points of the grouping must be clearly indicated.
7. This form is to be utilised for correct forecasting of all maintenance operations based on actual completion date and time.

SECTION 8

MOD FORM 799/8, 711, 711 (Vib.)

INSTRUCTIONS FOR USE

Power Check Record - MOD Form 711.

1. This form is to be used to record the engine specific parameters (Temperature, pressure, RPM, RDT etc) i.a.w. the appropriate Engine Maintenance Manual or any other relevant technical publication pertaining to that particular engine.
2. The authorised person is to endorse the various aircraft specific parameters in MOD Form 711 post completion of Engine Ground Run Up/ Power performance check/ Full power checks.
3. When a sheet is completed, all required parameters need to be brought forward onto the new sheet.
4. When an ECU is removed all related MOD Form 711 Forms are to be transferred with the ECU and forms for replaced ECU to be documented in MOD Form 700C.

Retention.

5. Completed MOD Form 711 is to be retained until engine reconditioning/ overhaul or as per directives issued by Authority.

Engine and Rotor Vibration Analysis Record - MOD Form 711 (Vib.).

6. This form is to be used to record the vibration analysis of engine and rotors of aircraft i.a.w. the appropriate Maintenance Manual or any other relevant technical publication of aircraft.
7. The authorised person is to endorse the various aircraft specific parameters in MOD Form **711 (Vib.)** post completion of engine & rotors vibration check.

Retention.

8. Completed MOD Form **711 (Vib.)** is to be retained until next vibration check of particular system carried out or as per directives issued by Local Technical Authority

SECTION 9

MOD FORM 799/9(W&B), 702, 702A

INSTRUCTIONS FOR USE
WEIGHT AND BALANCE DATA – MOD FORM 702 SERIES

Weight and Balance Data (Basic Weight and Moments) : **MOD Form 702**

Weight and Balance Data (Table of Equipment - Variable/ Expendable Load Items not Included in Aircraft Basic Weight) : **MOD Form 702A**

Weight and Balance Data (Basic Weight and Moments) - MOD Form 702.

1. This Form is to be raised when the aircraft servicing Form (MOD Form 700C) is initially raised for an aircraft.
2. This Form is used for recording changes to the basic weight & balance of the aircraft and not as a record of role equipment changes. Any changes to the basic weight and balance caused by the embodiment/ removal of a modification, change of major component/ assembly or metal repairs is to be entered on this Form. Whenever the aircraft is reweighed the details of the weighing are to be entered on this form in red ink. When the basic weight and moment figures are amended in this form then the new figures are to be transferred to MOD Form 702C.
3. **Recording of Data in MOD Form 702.** The authorised person to record the relevant data as follows: -
 - (a) Date & SNOW of occasions/ activity i.e. weighing/ re-weighing/ modification/ change of major components to be endorsed in column '1'.
 - (b) Brief description of occasion to be endorsed in column '2'.
 - (c) Post completion of activity, relevant details of change to be endorsed in columns '3' to '5' and accordingly endorse the corrected basic data in longitudinal & laterals axis i.e. weight, CG & Moment in columns '6' to '10'.
 - (d) Responsible Air Technical Officer/ authorised person, who is to certify that particular activity, is to certified the same by putting Name, Rank & signature in column '11'.

Note. '+' & '-' symbols are used for indicative purpose so that the addition or subtraction in weight & moment data of aircraft for particular activity can be identified visually.

Weight and Balance Data (Table of Equipment - Variable/ Expendable Load Items not Included in Aircraft Basic Weight) – MOD Form 702A

4. This form is used to record the weight & Balance data pertaining variable/ expendable load items installed on aircraft however the same are not included in basic weight of aircraft. When the weight and moment figures are amended in this form then the new figures are to be transferred to MOD Form 702C.
5. **Recording of Data in MOD Form 702A.** The authorised person to record the relevant data as follows: -
 - (a) Role of loaded items is to be endorsed in column '1'.
 - (b) Part No & description of loaded items to be endorsed in columns '2' & '3' respectively.
 - (c) Details of station at which item is loaded to be endorsed in column '4'.
 - (d) Weight & Moment data of loaded items to be endorsed in column '5' & '6' respectively.
 - (e) If any remarks, same to be endorsed in column '7'.

SECTION 10
MOD FORM 799/10, 712A

INSTRUCTIONS FOR USE

Compass Calibration Log - MOD Form 712A.

1. This form is used to record the aircraft compass calibration data for aircraft operations.
2. Post completion of compass swing, the authorised person is to endorse the required data (Details of compass, occasion, data before & post correction, date, SNOW if applicable, any remarks etc) specific to compass system fitted on aircraft in accordance with authorised publications or instructions.
3. The authorised person is to certify the correct endorsement of data by signing in the relevant column.