

Instructions for Use

Forecast Sheet - MOD Form 721P

1. The Forecast Sheet (MOD Form 721P) provides a summary of all the Maintenance and component replacement due during a specified period. The summary is extracted from the Maintenance and Component Replacement Control Document (M&CRCD)(MOD Form 700 Section 7).

2. Using the Forecast Sheet, the MOD Form 700 Co-ordinator is permitted to declare the parachute ready to be jumped without recourse to the M&CRCD.

Raising the Forecast Sheet

3. The responsible engineering organization is to raise the Forecast Sheet by entering:

- a. Parachute Type and Serial No.
- b. Details of any component replacement or Maintenance shown in the M&CRCD as being due within the forecast period as follows:
 - (1) The frequency of the item.
 - (2) The life at which the item is due.
- c. When an additional item(s) requires forecasting, the responsible engineering organization is to carry out the actions in Paragraph 5b and complete the certificate in the next block.

Use of the Forecast Sheet

4. On receipt of the Forecast Sheet the MOD Form 700 Co-ordinator is to insert the sheet into the MOD Form 700, in accordance with the instructions for controlled forms on MOD Form 799/1.

5. When an Item becomes due:

- a. The MOD Form 700 Co-ordinator is to ensure the parachute is placed Unserviceable and a Maintenance Work Order Log entry (MOD Form 707A(P)) is raised.
- b. The Co-ordinator of the subsequent Maintenance Work Order is to ensure the SNOW of the Maintenance Work Order is entered in the SNOW block and the item is re-forecast in the next column 'Due' block.

Note: If an item is actioned at a different life to that in the 'Due' column it is to be re-forecast from the life at which it was actioned.

6. When an Item is granted an extension, using RED INK, the MWO Co-ordinator is to ensure the 'Due' block is struck through, the authorizing SNOW is entered in the 'SNOW' block and the item is re-forecast in the next column.

Faulty Component Replacement

7. When a faulty component is replaced by a part lified item that will become due a change within the forecast period, the Maintenance Work Order Co-ordinator is to ensure that an entry is made on the Forecast Sheet.

Removal and Disposal of the Forecast Sheet

8. Upon receipt of the next Forecast Sheet the MOD Form 700 Co-ordinator is to cross-check the items listed before removing the form in accordance with the instructions for controlled forms on MOD Form 799/1 and returning the old sheet to the responsible engineering organization.

9. On receipt of the old Forecast Sheet the responsible engineering organization is to check the actioned entries against the M&CRCD before disposing of the sheet in accordance with the instructions for the disposal of forms on the MOD Form 799/1.