(Revised Jun 20)

## Rotor Tuning Adjustment Record - MOD Form 728(Chinook)

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- 1. **General**. The MOD Form 728(Chinook) is used to record details of a Rotor-tuning sequence undertaken on an aircraft.
- 2. **Insertion and Removal**. MOD Forms 728(Chinook) are to be inserted and removed from the MOD Form 700C in accordance with the instructions for controlled forms on MOD Form 799/1. The current Pitch Link, Mass & Tab settings are to be carried forward from the previous sheet
- 3. **Completion**. The MAMP-C303 (or equivalent) authorization holder is to complete the MOD Form 728(Chinook) at the completion of a Rotor-Tuning sequence and enter the following details:
  - a. Header details. Enter the Following:
    - (1) Aircraft mark.
    - (2) Aircraft serial number
    - (3) The original SNOW and date of the work order which originated the requirement for the Rotor-Tuning sequence.
    - (4) The Airframe (A/F) hours.
  - b. **Reason for Adjustment.** The reason for the Rotor-Tuning sequence.
  - c. Forward Rotor. Enter the Following:
    - (1) Blade Serial No. The serial number of each blade.
    - (2) Pitch Link, Mass and Tab. Enter the Following:
      - (a) **Current.** The current setting prior to commencing any adjustments.
      - (b) **Actual Adjustment.** The total physical adjustment made to each blade during the Rotor-Tuning sequence.
      - (c) **Total.** The sum of the Current figure, plus the Actual Adjustment figure.
  - d. Aft Rotor. To be completed as for Forward Rotor (paragraph 3c.)

- e. **Rank/Grade and Name of Operator**. The Rank/Grade and Name of the MAMP-C303 (or equivalent) authorization holder .
- 4. **Removal**. Once the aircraft has completed a Rotor-Tuning flight where no further adjustments are required a new MOD form 728(Chinook) is to be inserted in the F700C (in accordance with paragraph 2) after which the MAMP-C303 (or equivalent) authorization holder is to remove all the previous MOD form 728(Chinook) (in accordance with paragraph 2) and despatch it/them to the Unit Vibration cell for retention.