

| | | |
|---|---|---|
| Title: Revised Worksheets For Periodic Service | | |
| AG-SIL-2025-02-EN | | Released: 21.03.2025 |
| Applicability | | |
| Aircraft type & model: all | Affected Serial number(s): all | |
| The maintenance manual to be referenced is this stated or subsequent issue. | | As per AutoGyro website |
| <p>This form is the response from AutoGyro GmbH either against a problem found in the product in service requiring a containment or rectification action, or as service information for aircraft modification incorporation.</p> <p>For help, contact AutoGyro Technical Support: airworthiness@auto-gyro.com.</p> | | |

Documentation (Service Information Letter Completion action)

The purpose of this document is to provide maintenance personnel with information over and above that currently available in the relevant AMM. Its compliance must be properly documented, if such procedure is required by the relevant authority

| | |
|--|------------------------------|
| Document approval signatures | |
| Head of Engineering | Head of Airworthiness |
| <p>The technical content of this document is approved under the authority of the UK CAA Design Organisation</p> <p>Approval Ref: DAI/9917/06</p> | |

Reason and overview of the Service Information Letter

The periodic service worksheets have been updated containing our latest implementations and changes made to our aircraft.

This SIL informs all customers, maintenance organisations, partners, operators or any other person involved in performing maintenance on AutoGyro aircraft, that there are new documents for periodic service available from our website.

For some measurements which need to be undertaken, we implemented space in the main sheet, to note down the respective values, rather than referring to the additional work report sheet.

Manpower estimates

There are no manpower estimates associated with this SIL.

Compliance

This SIL should be complied with by the next maintenance of the aircraft.

Customer Support

Can be contacted if necessary.

Tooling required

No tools required.

Weight and Balance Effects

Nil

Manuals affected

Nil

Previous Modifications that affect the SIL

Nil

Accomplishment instructions (Action required to implement this SIL):

Make sure to always use the latest version of the respective documents as stated in all instructions. If applicable, discard of old forms.

| Model | Old document | Replaced by |
|--|-----------------------------|---------------|
| MT-series (MT-03, MTOsport 2010, MTOclassic) | AG-F-PCA-MT-EN-V6 | 06-009cRev0 |
| MTOsport 2017 912/914 | AG-F-PCA-MTO217-EN-V4 | 06-009dRev0 |
| MTOsport 2017 915iS | AG-F-PCA-MTO217-915iS-EN-V4 | (all engines) |
| Calidus | AG-F-PCA-CD-EN-V6 | 06-009aRev0 |
| Cavalon | AG-F-PCA-CV-EN-V8 | 06-009bRev0 |

Any life-limit changes must be recorded within the aircraft documentation, in line with the requirements of the country of operation.

Nil

Material information (Parts required relevant to this SIL):

Nil

List of components (with purchasable part numbers)

Nil

Interchangeability

Not affected

Parts disposition

- a) Disposal requirements – Nil
- b) Environmental hazards of parts containing hazardous materials – Nil
- c) Scrap requirements (e.g. mutilate scrapped items beyond use) – Nil