

List of applicable Manuals / ICA¹

1 Document Management

1.1 List of Revisions

| Rev. | Date | Description | Author | Affected Sections / Pages |
|------|------------|---|-------------------|---------------------------|
| 00 | | Initial Issue | | |
| 01 | | Software Versions Added | | |
| 02 | | Software ECU Reader, Turbine Tool, Turbine Tester added | | |
| 03 | | Issue 06 of MD02-OMM-70-001 added | | |
| 04 | | Software/ Firmware versions updated, notes revised, added sensor board firmware update tool | | |
| 05 | | Update of EIM and OMM (German version only) | Claudia Schoberth | |
| 06 | 22.06.2020 | Updated to new form revision | Philip Goralski | 1-3 |

Unless impracticable due to the scope of the revision, the affected text will be marked by a black vertical line on the right-hand side of the page.

1.2 List of Validity

| Rev. | Valid for / Restrictions | Type Def. Reference |
|------|--------------------------|---------------------|
| 06 | MD-TJ42 | EASA.E.099 |
| | | |
| | | |

1.3 Document Acceptance

The **DE/CVE** prepares the form and content of the document according to section 1.1 and 1.2 and correctness and completeness. The **HOA** approves the document.

| | Name | Function | Signature |
|----------|-----------------|----------|-----------|
| Prepared | Philip Goralski | DE | |
| Approved | Sören Pedersen | HOA | |

¹ Instructions for Continuing Airworthiness

2 Contents

| | | |
|----------|--|----------|
| 1 | Document Management | 1 |
| 1.1 | List of Revisions | 1 |
| 1.2 | List of Validity | 1 |
| 1.3 | Document Acceptance | 1 |
| | MD-TJ Series | 3 |
| | MD-TJ42 Manuals | 3 |
| | Operating and Maintenance Manual | 3 |
| | Engine Installation Manual | 3 |
| | Engine Overhaul and Repair Manual | 3 |

MD-TJ Series

| MD-TJ42 Manuals | | | | | | | | |
|--|-----------------|-------|------------|--|------|------------|---------|--|
| Product | Manual Number | Issue | | Description | Rev. | | Section | Note |
| | | nr | date | | nr | date | | |
| Operating and Maintenance Manual | | | | | | | | |
| MD-TJ42 | MD02-OMM-70-001 | 06 | 19.11.2018 | Betriebs- und Wartungshandbuch | 01 | 30.08.2019 | 0 | German Version, Update of the List of effective Sections |
| | | | | | 01 | 30.08.2019 | 7 | German Version, Deletion of ECU Time between Overhaul, Addition of ECU Inspection Time |
| MD-TJ42 | MD02-OMM-70-001 | 06 | 19.11.2018 | Operating and Maintenance Manual | -- | -- | -- | English Version |
| Engine Installation Manual | | | | | | | | |
| MD-TJ42 | MD02-EIM-70-001 | 01 | 18.10.2019 | Einbauhandbuch <i>Engine Installation Manual</i> | 01 | 11.06.2020 | 0 | Adjustment of the marking of affected text by the change |
| | | | | | 01 | 11.06.2020 | 2 | Content addition to the engine installation |
| Engine Overhaul and Repair Manual | | | | | | | | |
| MD-TJ42 | MD02-EOM-70-001 | 01 | 04.04.2018 | Überholungs- und Wartungshandbuch <i>Engine Overhaul and Repair Manual</i> | -- | -- | -- | only German, including working instructions |

| MD-TJ42 Software and Firmware Versions | | | | | |
|--|----------------------------------|-------------|------------|---------------------------------------|---|
| Product | Part Number | Version no. | Date | Description | Note |
| Sensor Board Firmware Update Tool | | | | | |
| Sensor Board | MD02-73-20-01 | 1.0 | 07.11.2016 | Initial Version | For updating the sensor board firmware |
| Sensor Board Firmware | | | | | |
| Sensor Board | MD02-73-20-01 | 2.2 | 07.11.2016 | Initial Version | N/A |
| ECU Firmware | | | | | |
| ECU | MD02-73-20-00 | 3.0 | 14.01.2016 | Initial Version | N/A |
| ECU Reader | | | | | |
| ECU / MD-TJ42 | MD02-73-20-00 / MD02-71-00-00 | 1.0 | 14.01.2016 | Initial Version | For download (but not read) ECU Logfiles from the ECU, can be downloaded from M&D Homepage |
| Turbine Tool | | | | | |
| ECU / MD-TJ42 | MD02-73-20-00 / MD02-71-00-00 | 3.02 | 13.03.2019 | Bug fix of minor issues with SD cards | For testing the engine |
| Turbine Tester | | | | | |
| ECU / MD-TJ42 | MD02-73-20-00 / MD02-71-00-00 | 2.1 | 14.01.2016 | Initial Version | For testing the ECU parameters |