

GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]

Suite 11-14. Helicopter Centre, Malaysia International Aerocpace Centre. Suitan Abdul Aziz Shah Airport, 47200 Subang Selangor, Malaysia, Tel: 4603 7734 7226 | Fax + 603 7734 7526 www.galaxyaerospace.my|engury/egalaxyaerospace.mv



CLIENT/OWNER: ROYAL MALAYSIA WORKSHEET NO: SERIAL NO. HOURS LDG/CYCLE 12573-001 POLICE WORK/INSP/DESC: REFER WORKPACK 50 FH INSPECTION 31913 **AIRCRAFT** AIRCRAFT TYPE: AW139 WORKPACK REF: 9M-PMF-12573 PCE-KB2399 REFER WORKPACK #1 FNGINE REGISTRATION: 9M-PMF AJI REF NO. REFER WORKPACK BASE/FACILITY: WBKK PCE-KB2395 REFER WORKPACK #2 ENGINE: SHEET: DATE IN: REFER OUT: REFER WORKPACE 19 NG/N1 NF/N2 Raised by and date: Other requirements/information: Reason for raising: SCHEDULED INSPECTIONS PERFORM I.A.W AIRCRAFT MAINTENANCE PROGRAM RMPAOF/CAMO/AMP/AW139 ISSUE 3 REV. 0 DATED 03 FEB 2021, AW139 IETP -41TH CAMO; Zulkarnaen NIL Ihrahim ISSUE DATED 2022-06-28 UPDATE DATE 2022-07-20 OR LATER APPROVED REVISION 26/08/2022 Technician * Eng. CRS Date Item Description 62-48 MAIN ROTOR TENSION LINK 69 DO A DI FOR PRESENCE OF CRACKS OF THE DROOP STOP SUPPORT. REFERENCE (DMC): 39-A-62-22-00-00A-31AK-A REMARKS: Ch- FOUND SAMS-63-35 ROTOR BRAKE COVER DO A GVI FOR CONDITION AND INTEGRITY OF ATTACHMENTS REFERENCE (DMC): 39-A-63-50-00-00A-310A-A REMARKS: Ch FOUND SAUS. 64-38 TAIL ROTOR INSTALLATION DO A GVI OF TAIL ROTOR INSTALLATION COMPONENTS REFERENCE (DMC): 39-A-64-21-00-00A-310A-A REMARK: Ch - FOUND SAMS. 71-15 LEFT AND RIGHT INSULATED TUBES (PART NUMBERS 3G7160V02951 AND 3G7160V03051) 72 (ENGINE INLET PARTICLE SEPARATOR SYSTEM) DO A FC. FAULT FIND TASK TO VERIFY SEALING ABILITY UNDER PRESSURE REFERENCE (DMC): 39-A-75-51-00-00A-340A-K REMARKS: NOT APPLICABLE DUE TO NOT FITTED 71-17 MAIN PANEL (2 OFF) (ENGINE INLET PARTICLE SEPARATOR SYSTEM) 73 DO A DI FOR INTEGRITY OF ATTACHMENT TO STRUCTURE AND ABSENCE OF CRACKS REFERENCE (DMC): 39-A-75-51-00-00A-31AB-K REMARKS: NOT APPLICABLE DUE TO NOT FITTED *Certifies that the work specified above, except as otherwise specified, was carried out in accordance with CAA Malaysia Requirements and in respect to that work the aircraft / aircraft component is considered ready for release to service. *Certifies that the work specified above, except as otherwise specified, was carried out in accordance with and in respect to that work the aircraft / aircraft component is considered ready for release to service. ☐ TICK ✓ WHERE APPLICABLE