

GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]
Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre,
Suitan Abdul Aziz Shari Airport, 47200 Subang, Selangor Malaysia,
Teli +603 7734 7226 [Fax: +603 7734 7526]
www.gataxyaerospace.my | enquiry⊚gataxyaerospace.my



CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKPACK NO: PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION M70-01-4182 4304.5 6746 6723 WORK/INSP/DESC: **AIRCRAFT** AIRCRAFT TYPE: AS365N3 3791-8 557-1 AERONET JOB NO.: 2023-4182 24223 2084-7 #1 ENGINE: REGISTRATION: M70-01 AJL REF NO .: 00185 1740.5 1317-3 577-7 #2 ENGINE: 24125 BASE/FACILITY: APMM WMSA DATE IN: 13 7/23 OUT: 13/7/23 SHEET: OF NG / N1 NF/N2 1100 h Raised by and date: Reason for raising: Other requirements/information: PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION HAMIZAH TO CHECK THE APPLICABILTY OF SERVICE BULLETIN 80.00.03 REV 1 DATED 2023-N/A 10/07/2023 07-05. List of scheduled inspection and all work carried out under this workpack including individual reference. Master Signature Schedule APP/STAMP/ TOTAL SIGNATURE INSPECTION / WORK WORKSHEET REF NAME NO COMPLETED STAFF ID M/H GAM M052 DGTA PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION 13/7/23 1 4182-001 0.5 HOPROM DATE FIRM SIGN & APPROVAL NAME PART 145 - AMO RELEASE STATEMENT THIS IS TO CERTIFY THAT ALL WORK LISTED ABOVE HAS BEEN INSPECTED AND ACCOMPLISHED IN ACCORDANCE WITH CONTRACTED AMO EXPOSITION AND PROCEDURE LATEST REVISION, AND 13/7/23 HOPSON BM JAKOPPONL GAM GAM M052 OEN PUBLICATION/ REVISION OR ON ASSEC , REV 009.00 (UPOATE 02) - 2023 -03-20



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

Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Suitan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia, Tel: +603 7734 7226 | Fax: +603 7734 7526



SERIAL NO. HOURS CLIENT/OWNER: APMM SUBANG AIR STATION LDG/CYCLE WORKSHEET NO: 4182-001 PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION 6723 REFER WORKPACK WORK/INSP/DESC: **AIRCRAFT** AIRCRAFT TYPE: AS365N3 24223 REFER WORKPACK WORKPACK REF: M70-01-4182 REGISTRATION: M70-01 #1 ENGINE BASE/FACILITY: APMM WMSA 24125 AJL REF NO .: REFER WORKPACK REFER WORKPACK #2 ENGINE: OUT: REFER WORKPACK SHEET: DATE IN: NF/N2 OF 1 NG/N1 Reason for raising: Raised by and date: Other requirements/information: PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION TO CHECK HAMIZAH N/A THE APPLICABILTY OF SERVICE BULLETIN 80.00.03 REV 1 DATED 2023-07-05. 10/07/2023 Item Description Technician * Eng. CRS Date PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION TO CHECK THE 1 APPLICABILITY OF SERVICE BULLETIN 80.00.03 REV 1 DATED 2023-07-05. **ENGINE** STARTER GENERATOR S/N: 24223 524-031 5226 POSITION: LH 13/7/23 **ENGINE** STARTER GENERATOR S/N: 24125 P/N: 524-031 5651 POSITION: RH REFERENCE: MET 53-50-00-402 REMARKS: CARRIGO OUT FOUND SANISPACTORY The work recorded above has been carried out in accordance with the AW139 Interactive Electronic Technical Publication (IETP), Air-vehicle Maintenance Planning Information (AMPI) - EASA and PT6C-67C Engine Maintenance Manual. The work recorded above has been carried out in accordance with the Airbus AS555SN Maintenance Manual, Airbus AS555SN Airworthiness Limitations Section (ALS) and Master Servicing Manual (MSM) and Arrius 1 A Maintenance Manual. The work recorded above has been carried out in accordance with Super Lynx Compound Interactive Electronic Technical Publication (CIETP) and CTS800-40N Engine Maintenance Manual. The work recorded above has been carried out in accordance with the Airbus AS365N3 Maintenace Manual, Airbus AS365N3 Airworthiness 1 Limitations Section (ALS) and Master Servicing Manual (MSM) and Arriel 2C Maintenance Manual The work recorded above has been carried out in accordance with the requirements of the Technical Airworthiness Management Manual (TAMM) for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.



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

SALOX A RENOSTACE (M) SAND. BRD. [10-2026-2] Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Suitan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia. Tel: +603 7734 7226 | Fax: +603 7734 7526 | Suwun.galaxyaerospace.my | enquiry@galaxyaerospace.my

PARTS REPORT

CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: 4182-001 PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION 6723 REFER WORKPACK WORK/INSP/DESC: AIRCRAFT AIRCRAFT TYPE: AS365N3 24223 REFER WORKPACK WORKPACK REF: #1 ENGINE: M70-01-4182 REGISTRATION: M70-01 AJL REF NO: 00185 24125 REFER WORKPACK BASE/FACILITY: APMM WMSA #2 ENGINE: REFER WORKPACK OUT: REFER WORKPACK DATE IN: SHEET OF NG/N1 NF/N2 1 1 REASON FOR RAISING: Raised by and date: Other requirements/information: PHYSICAL CHECK OF THE STARTER GENERATOR SERIAL NUMBER AND POSITION TO CHECK HAMIZAH THE APPLICABILTY OF SERVICE BULLETIN 80.00.03 REV 1 DATED 2023-07-05. N/A 10/07/2023 Serial Number Release Part No Lifed Item Information Item Description Qty Position Reason Reference Off On TSN/TSO/DUE/TIMEX DATE SIGN & APPROVAL NAME GAM 13/7/23 HOPISON BIN TAMOPPAIL 6)AM DGTA The work recorded above has been carried out in accordance with the AW139 Interactive Electronic Technical Publication (IETP), Air-vehicle Maintenance Planning Information (AMPI) - EASA and PT6C-67C Engine Maintenance Manual. The work recorded above has been carried out in accordance with the Airbus AS555SN Maintenance Manual, Airbus AS555SN Airworthiness Limitations Section (ALS) and Master Servicing Manual (MSM) and Arrius 1 A Maintenance Manual. The work recorded above has been carried out in accordance with Super Lynx Compound Interactive Electronic Technical Publication (CIETP) and CTS800-40N Engine Maintenance Manual. The work recorded above has been carried out in accordance with the Airbus AS365N3 Maintenace Manual, Airbus AS365N3 Airworthiness 1 Limitations Section (ALS) and Master Servicing Manual (MSM) and Arriel 2C Maintenance Manual The work recorded above has been carried out in accordance with the requirements of the Technical Airworthiness Management Manual (TAMM) for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.