

GALAXY AEROSPACE (M) SDN, BHD. [1040262-D]
Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre,
Sulfan Abdul Aziz Shah Airport, 47200 Subang, Selanger, Malaysia.
Tel: +803 7734 7226 | Fax: +603 7734 7526
www.galaxyaerospace.my | enquiry@galaxyaerospace.my



CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKPACK NO: M70-01-4565 4389.1 WORK/INSP/DESC: PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER 6673 6723 AIRCRAFT AIRCRAFT TYPE: AS365N3 2169.3 3859.2 560-0 AERONET JOB NO.: 2023-4565 24223 #1 ENGINE: REGISTRATION: M70-01 1825.1 13847 600.6 AJL REF NO .: 00245 24125 #2 ENGINE: BASE/FACILITY: APMM WMSA DATE IN: 07/11/23 OUT: 07/11/23 SHEET: NG/N1 NF/N2 HOOOL Raised by and date: Other requirements/information: Reason for raising: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK HAMIZAH N/A THE APPLICABILITY OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 List of scheduled inspection and all work carried out under this workpack including individual reference. Master Signature Schedule APP/STAMP/ DATE TOTAL WORKSHEET REF NAME SIGNATURE INSPECTION / WORK NO. COMPLETED STAFF ID M/H GAM M054 DGTA ENGKU PHYSICAL CHECK OF THE FUSE AND FUSE 07/11/23 4565-001 1 0.5 HOLDER PART NUMBER MERVILAN GAIM M053 LUKARAW Galaxy Aerospace (M) Sdn. Bhd. Thereby certify the following task has been performed and found satisfactory: 1) All the tools and equipment used for maintenance has been removed from aircraft. the access panels removed for maintenance access has reinstalled. 3) All the excess spares and materials have by thed to AMO Planner for return plan. 4) FOD check nos prema ... Sign & Stamp: MO53 Date & Time: 07 11 23 DGTA DATE NAME SIGN & APPROVAL 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 07/11/23 SIN LSAFETY OEM PUBLICATION/ REVISION:... INFORMATION NOTICE) No: 3100-5-24 REV 2 DATES LOKMAN M053 REV 2 DATED



GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]
Suite 11-14, Helicopter Centre, Malaysia international Aerospace Centre,
Sultan Abdul Aziz Shah Airport, 47200 Subang, Selanger, Malaysia.
Tell: +803 7734 7226 | Fax: +603 7734 7256
www.galaxyaerospace.my | enquiry@galaxyaerospace.my

WORKSHEET



CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: 4565-001 PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER 6723 REFER WORKPACK WORK/INSP/DESC: **AIRCRAFT** AIRCRAFT TYPE: AS365N3 WORKPACK REF: REGISTRATION: M70-01 24223 REFER WORKPACK M70-01-4565 #1 ENGINE: AJL REF NO .: REFER WORKPACK BASE/FACILITY: APMM WMSA 24125 REFER WORKPACK #2 FNGINE: REFER WORKPACK OUT: REFER WORKPACK SHEET: DATE IN: NG/N1 NF/N2 Reason for raising: Raised by and date: Other requirements/information: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK THE HAMIZAH N/A APPLICABILITY OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 * Eng. CRS Item Description Technician Date PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK THE APPLICABILITY OF SIN NO. 3700-S-24 REV 2 DATED 2023-09-18. AIRBUS RECOMMENDED FUSE AND FUSE HOLDER WITH PART NUMBER BELOW TO BE REPLACED DUE TO THESE FUSES CONTAINING ASBESTOS MATERIAL: - 58550-XXXA (REVISION 0) **ALTERNATIVE REFERENCES:** - 1540-XXX. - 1540-XXX-000, - FU1540-XXXA, - L58550-XXXA. 23/11/50 (REVISION 2) **ALTERNATIVE REFERENCES:** - FU1541, - FU1541-XXX, - DHS782-200.XX, - 1541-XXX REFERENCE: SIN NO. 3700-S-24 REV 2 REMARKS: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER TO CHECK THE APPLICABLE SIN C SAFETY INFORMATION NOTICE) NO. 3700-5-24 REV 2 DATE 2023-09-18 FOUND ALL FUSES INSTALLED ON AIRCRAFT IDENTIFIED AS PREVIOUS MODEL FUSE HOLDER NOT APPLICABLE TO APMM AS365N3 FLEET LIST OF FUSES ON AIRCRAFT QUANTITY DESCRIPTION PIN 2 FUSE , 40 A ① 58550 - 040 A 1 FUSE, 50A 2 58550 - 050 A 5 FUSE , 80 A 3 58550 - 080 A 2 FUSE, 130A (A) 58550 - 130 A 1 6 58550 - 500A SAFEGUARD 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



GALAXY AEROSPACE (M) SDN, BHD, [1040262-D] SALOXY AEMOSTACE (M) 3013. SPILE [10-4/226-1] Suite 11-14, Helicopter Centre, Malaysia International Aerospace C Suitan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia Tai: +803 7734 7226 | Fax: +803 7734 7526 www.galaxyaerospace.my| enquiry®galaxyaerospace.my nal Aerospace Centre,

PARTS REPORT

CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER 6723 REFER WORKPACK WORK/INSP/DESC: **AIRCRAFT** AIRCRAFT TYPE: AS365N3 24223 REFER WORKPACK WORKPACK REF: M70-01-4565 #1 ENGINE: REGISTRATION: M70-01 REFER WORKPACK AJL REF NO: 00245 BASE/FACILITY: APMM WMSA #2 ENGINE: 24125 DATE IN: REFER WORKPACK OUT: REFER WORKPACK SHEET: OF 1 NG/N1 NF/N2 REASON FOR RAISING: Raised by and date: Other requirements/information: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER TO CHECK THE APPLICABILITY HAMIZAH N/A OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 Serial Number Release Lifed Item Information Item Part No Description Position Reason Qty Off TSN/TSO/DUE/TIMEX Reference On SIGN & APPROVAL DATE NAME GAM M053 DGTA 17/11/23 G.A.M LOKAMEN 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.



GÁLAXY ÁEROSPACE (M) SDN. BHD. [1040262-D] Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia, Tei: +603 7734 7226 | Fax; +603 7734 7526 www.galaxyaerospace.my | enquiry@galaxyaerospace.my

WORKPACK

CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKPACK NO: WORK/INSP/DESC: PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER 6737 4359.5 6248 **AIRCRAFT** AIRCRAFT TYPE: AS365N3 1231.7 1696.7 1198.9 AERONET JOB NO.: 2023-4566 #1 ENGINE: REGISTRATION: M70-02 AJL REF NO .: 00401 24275 2186.3 2001.4 1677.4 #2 ENGINE: BASE/FACILITY: APMM WMSA DATE IN: 07/11/23 OUT: 07/11/23 SHEET: 1 1 NG/N1 NF/N2 103017 Raised by and date: Other requirements/information: Reason for raising: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK HAMIZAH N/A THE APPLICABILITY OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 List of scheduled inspection and all work carried out under this workpack including individual reference. Master Signature Schedule APP/STAMP/ DATE TOTAL WORKSHEET REF NAME SIGNATURE INSPECTION / WORK NO STAFF ID COMPLETED M/H ENGL GAM M054 DGTA PHYSICAL CHECK OF THE FUSE AND FUSE 0.5 4566-001 1 07/11/23 HOLDER PART NUMBER Acquan M053 Lopura DGTA Galaxy Aerospace (M) Sdn. Bhd. I hereby certify the following task has been performed and found satisfactory: 1) All the tools and equipment used for maintenance has been removed from aircraft. 2) All the access panels removed for maintenance access has been reinstalled. 3) All the excess spares and materials have been notified to AMO Planner for return plan. 4) FOD check has been done. M053 Date & Time: Sign & Stamp: 07/11/23 NAME SIGN & APPROVAL 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 07/11/23 SIM (SAPETY OEM PUBLICATION/ REVISION: LOKANAN 3760 - S - 24 NOTICE) No: 2023-09-18



GALAXY AEROSPACE (M) SDN. BHD. [1040262-D] Suite 11-14, Helicopter Centre, Malaysia International Aerospace C Sultan Abdul Aziz, Shah Airport, 47200 Subang, Selangor, Malaysia Tel: +603 7734 7526 [Fax: +603 7734 7526] www.galaxyaerospace.my | enquiry@galaxyaerospace.my



CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: 4566-001 PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER 6737 WORK/INSP/DESC: AIRCRAFT REFER WORKPACK AIRCRAFT TYPE: AS365N3 WORKPACK REF: 24422 REFER WORKPACK M70-02-4566 REGISTRATION: M70-02 #1 ENGINE: AJI REF NO: REFER WORKPACK BASE/FACILITY: APMM WMSA 24275 REFER WORKPACK #2 ENGINE: DATE IN: REFER WORKPACK OUT: REFER WORKPACK SHEET: NG/N1 NF/N2 Reason for raising: Raised by and date: Other requirements/information: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK THE HAMIZAH N/A APPLICABILITY OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 * Eng. CRS Description Technician Date Item PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK THE APPLICABILITY OF 1 SIN NO. 3700-S-24 REV 2 DATED 2023-09-18. AIRBUS RECOMMENDED FUSE AND FUSE HOLDER WITH PART NUMBER BELOW TO BE REPLACED DUE TO THESE FUSES CONTAINING ASBESTOS MATERIAL: - 58550-XXXA (REVISION 0) ALTERNATIVE REFERENCES: - 1540-XXX, - 1540-XXX-000, - FU1540-XXXA - L58550-XXXA (REVISION 2) 07/11/23 ALTERNATIVE REFERENCES: - FU1541, - FU1541-XXX, - DHS782-200.XX, - 1541-XXX REFERENCE: SIN NO. 3700-S-24 REV 2 REMARKS: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER TO CHECK THE APPLICABLE SIN (SAFETY INFORMATION NOTICE) NO. 3700-5-24 REV 2 DATE 2013 - 09 - 18, FOUND ALL FUSES INSTALLED ON AIRCRAFT IDENTIFIED AS PREVIOUS MODEL FUSE HOLDER NOT APPLICABLE TO APMM AS365N3 FLEET. LIST OF FUSES ON AIRCRAFT DESCRIPTION QUANTITY PIN 2 FUSE, 40A 0 58550 - 040 A FUSE, 50 A 1 @ 58550 - 050 A 5 FUSE , 80A 3 58550 - 080 A 2 FUSE , 130A @ 58550 - 130 A (3) 58550 - 500 A SAFEGUARD The work recorded above has been carried out in accordance with the AW139 Interactive Electronic Technical Publication (IETP), Air-vehicle П 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]

Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Azz Shah Airport, 47200 Subang, Selangor, Malaysia. Tel: +603 7734 7226 | Fax: +603 7734 7526 | www.galayseospace.my| enquiry@galaxyaerospace.my| PARTS REPORT

CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: 4566-001 PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER REFER WORKPACK 6737 WORK/INSP/DESC: **AIRCRAFT** AIRCRAFT TYPE: AS365N3 24453 24422 REFER WORKPACK WORKPACK REF: M70-01-4566 REGISTRATION: M70-02 #1 ENGINE: AJL REF NO: 10400 24275 REFER WORKPACK BASE/FACILITY: APMM WMSA #2 ENGINE: DATE IN: REFER WORKPACK OUT: REFER WORKPACK OF SHEET: NG/N1 NF/N2 REASON FOR RAISING: Other requirements/information: Raised by and date: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER TO CHECK THE APPLICABILITY HAMIZAH N/A OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 Serial Number Lifed Item Information Release Part No Item Description Qty Position Reason TSN/TSO/DUE/TIMEX Reference Off On SIGN & APPROVAL DATE NAME 07/11/23 GAM G.4.M. M053 LOKARDA 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]
Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre,
Suitan Abdul Aziz Shain Airport, 47200 Subang, Selangor, Malaysia.
Tel: +603 7734 7226 | Fax: +603 7734 7526 |
www.galaxyaerospace.my | enquiry@galaxyaerospace.my



CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKPACK NO: M70-03-4567 WORK/INSP/DESC: PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER 6724 4448.0 **AIRCRAFT** AIRCRAFT TYPE: AS365N3 24401 1895.2 2587 1 1376.3 AERONET JOB NO.: 2023-4567 #1 FNGINE: REGISTRATION: M70-03 AJL REF NO .: 00145 24453 1193.5 #2 FNGINE: BASE/FACILITY: APMM WMSA SHEET: 1 OF DATE IN: 07/11/23 OUT: 07/11/23 NG / N1 NF/N2 110011 Raised by and date: Other requirements/information: Reason for raising PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK HAMIZAH N/A THE APPLICABILITY OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 List of scheduled inspection and all work carried out under this workpack including individual reference. Master Signature Schedule APP/STAMP/ DATE TOTAL SIGNATURE WORKSHEET REF NAME INSPECTION / WORK NO. STAFF ID COMPLETED M/H an chan GAM PHYSICAL CHECK OF THE FUSE AND FUSE 07/11/23 M054 DGTA 4567-001 0.5 1 ABRILLAY HOLDER PART NUMBER GAM M053 DGTA Galaxy Aerospace (M) Sdn. Bhd. I hereby certify the following task has been performed and found satisfactory: 1) All the tools and equipment used for maintenance has been removed from aircraft. 2) All the access panels removed for maintenance access has been reinstalled. 3) All the excess spares and materials have been notified to AMO Planner for return plan. 4) FOD check has been done. GAM Date & Time: Sign & Stamp: DGTA FIRM DATE NAME SIGN & APPROVAL 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 07/11/23 SIN (SAFET OEM PUBLICATION/ REVISION:.... Lokanan INFORMATION NOTICE) No: M053 3700-5-24 2023-09-18 - REU



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: +803 7734 7326 | Fax; +803 7734 7525

WORKSHEET



space.my | enquiry@galaxyaerospace.my CLIENT/OWNER: APMM SUBANG AIR STATION LDG/CYCLE WORKSHEET NO: HOURS SERIAL NO. 4567-001 PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER WORK/INSP/DESC: 6741 REFER WORKPACK **AIRCRAFT** AIRCRAFT TYPE: AS365N3 WORKPACK REF: M70-03-4567 REFER WORKPACK 24401 REGISTRATION: M70-03 #1 ENGINE: REFER WORKPACK AJL REF NO .: BASE/FACILITY: APMM WMSA REFER WORKPACK 24453 #2 ENGINE: SHEET: OUT: REFER DATE IN: REFER WORKPACK 1 NG/N1 NF/N2 Other requirements/information: Raised by and date: Reason for raising: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK THE HAMIZAH N/A APPLICABILITY OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 * Eng. CRS Date Technician Description Item PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER PART NUMBER TO CHECK THE APPLICABILITY OF 1 SIN NO. 3700-S-24 REV 2 DATED 2023-09-18. AIRBUS RECOMMENDED FUSE AND FUSE HOLDER WITH PART NUMBER BELOW TO BE REPLACED DUE TO THESE FUSES CONTAINING ASBESTOS MATERIAL: - 58550-XXXA (REVISION 0) ALTERNATIVE REFERENCES: - 1540-XXX, - 1540-XXX-000, - FU1540-XXXA, - L58550-XXXA. 07/11/23 (REVISION 2) ALTERNATIVE REFERENCES: - FU1541. - FU1541-XXX, - DHS782-200.XX, - 1541-XXX REFERENCE: SIN NO. 3700-S-24 REV 2 REMARKS: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER TO CHECK THE APPLICABLE SIN (SAFETY INFORMATION NOTICE) NO 3700-5-24 REV 2 DATE 2023-09-18, FOUND ALL FUSES INSTALLED ON AIRCRAFT IDENTIFIED AS PREVIOUS MODEL FUSE HOLDER NOT APPLICABLE TO APMM AS365N3 FLEET LIST OF FUSES ON AIRCRAFT DESCRIPTION QUANTITY PIN 2 FUSE, 40A 1 58550 - 040 A 1 FUSE, SOA 2 58550 - 050 A 5 FUSE, 80 A 3 58550 - 080 A 2 4 58550 - 130 A FUSE, 130A 1 SAFEGUARD 5 58550 - 500 A 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



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]
www.galaxyaerospace.my | enquiry@galaxyaerospace.my

PARTS REPORT

CLIENT/OWNER: APMM SUBANG AIR STATION SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: 4567-001 PHYSICAL CHECK OF FUSE AND FUSE HOLDER PART NUMBER 6741 REFER WORKPACK WORK/INSP/DESC: **AIRCRAFT** AIRCRAFT TYPE: AS365N3 REFER WORKPACK WORKPACK REF: 24401 M70-03-4567 #1 ENGINE: REGISTRATION: M70-03 AJL REF NO: 00145 REFER WORKPACK BASE/FACILITY: APMM WMSA #2 ENGINE: 24453 DATE IN: REFER WORKPACK OUT: REFER WORKPACK SHEET: 1 OF 1 NG/N1 NF/N2 REASON FOR RAISING: Other requirements/information: Raised by and date: PHYSICAL CHECK OF THE FUSE AND FUSE HOLDER TO CHECK THE APPLICABILITY HAMIZAH N/A OF SIN NO. No. 3700-S-24 REV 2 DATED 2023-09-18. 23/10/2023 Release Lifed Item Information Part No. Item Description Position Reason Qty Reference Off On TSN/TSO/DUE/TIMEX NAME FIRM SIGN & APPROVAL DATE GAM 07/11/23 M053 LOKAMAN G.A.M 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.