

DUPLICATE INSP.

RAISED

GROUND RUN

MONITORED DEFECT

WORKSHEET

PLANNING

FORECAST

UPDATE

UPDATE

AIRCRAFT

ENGINE LOG

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

SALVAT ACROSPACE (W) SDN. BRD. [104026-0] 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



CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. HOURS LDG/CYCLE WORKSHEET NO: 13065-001 POLICE WORK/INSP/DESC: 31807 AIRCRAFT REFER WORKPACK SBA 139-731 - ATA 00 AIRCRAFT TYPE: AW139 WORKPACK REF: #1 ENGINE: PCE-KB2069 REFER WORKPACK 9M-PMA-13065 REGISTRATION: 9M-PMA AJL REF NO .: REFER WORKPACK BASE/FACILITY: WBKK PCE-KB2067 #2 ENGINE: REFER WORKPACK OUT: REFER SHEET: DATE IN: REFER WORKE OF NG/N1 NF/N2 Reason for raising:
PERFORM SCHEDULED INSPECTIONS I.A.W EASA AD 2022-0209-E DATE
12 OCTOBER 2022, SBA 139-731 REV. / DATE OCTOBER 11, 2022, AW139
IETP - 41ST ISSUE DATED 2022-06-28 UPDATE DATE 2022-09-08 OR
LATER APPROVED REVISION Raised by and date: Other requirements/information: CAMO; Zulkarnaen Ibrahim 12/10/2022 Item Technician \* Eng. CRS Description Date 1 EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 TO PERFORM EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 PART I OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE FORWARD CABIN ROOF CEILING HARNESSES INSTALLATION IN THE AREA BETWEEN STA 3120 AND 3400 TO VERIFY THE PROPER INSTALLATION OF THE C/AS IN THE AREA. 8108 COMPLIANCE: WITHIN AND NOT LATER THAN TEN (10) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. REMARKS: C/D SATIS 2 EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 TO PERFORM EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 PART II OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE HARNESS INSTALLATION IN THE AREA BETWEEN STA 3400 AND 3900 WHERE THE DIODE A77 IS LOCATED. 8108 COMPLIANCE: WITHIN AND NOT LATER THAN TWENTY-FIVE (25) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. REMARKS: CO, SATIS \*\*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

MOD RECORD

OEM/COMP



DUPUÇATE INSP GROUND RUN ADDITIONAL WORKSHEET

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

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

WORKSHEET

CLIENT/OWNER: ROYAL MALAYSIA WORKSHEET NO: SERIAL NO. HOURS LDG/CYCLE 13066-001 POLICE WORK/INSP/DESC: 31726 **AIRCRAFT** REFER WORKPACK SBA 139-731 - ATA 00 AIRCRAFT TYPE: AW139 WORKPACK REF 9M-PMB-13066 PCE-KB1830 REFER WORKPACK #1 FNGINE: REGISTRATION: 9M-PMB AJL REF NO .: REFER WORKPACK BASE/FACILITY: WMSA #2 ENGINE: PCE-KB1832 REFER WORKPACK OUT: REFER SHEET: DATE IN: REFER WORKPACK NG/N1 NF/N2 Reason for raising:
PERFORM SCHEDULED INSPECTIONS I.A.W EASA AD 2022-0209-E DATE
12 OCTOBER 2022, SBA 139-731 REV. / DATE OCTOBER 11, 2022, AW139
IETP - 41ST ISSUE DATED 2022-06-28 UPDATE DATE 2022-09-08 OR
LATER APPROVED REVISION Other requirements/information: Raised by and date: CAMO; Zulkarnaen Ibrahim 12/10/2022 Item Technician \* Eng. CRS Description Date 1 EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 TO PERFORM EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 PART I OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE FORWARD CABIN ROOF CEILING HARNESSES INSTALLATION IN THE AREA BETWEEN STA 3120 AND 3400 TO VERIFY THE PROPER INSTALLATION OF THE C/AS IN THE AREA. COMPLIANCE: WITHIN AND NOT LATER THAN TEN (10) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. CARRIED OUT, SATISFACTORY. REMARKS. EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 Land some Moss TO PERFORM EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 PART II OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE HARNESS INSTALLATION IN THE AREA BETWEEN STA 3400 AND 3900 WHERE THE DIODE A77 IS LOCATED. COMPLIANCE: WITHIN AND NOT LATER THAN TWENTY-FIVE (25) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. CARRIED ONT, SATISFACTORY. REMARKS: \*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



suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia. el: +603 7734 7226 | Fax: +603 7734 7526 www.galaxyaerospace.my | enquiry@galaxyaerospace.my

WORKSHEET 

CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. WORKSHEET NO: HOURS LDG/CYCLE 13067-001 POLICE WORK/INSP/DESC: **AIRCRAFT** 31809 REFER WORKPACK SBA 139-731 - ATA 00 AIRCRAFT TYPE: AW139 WORKPACK REF. 9M-PMD-13067 PCE-KB2112 REGISTRATION: 9M-PMD #1 ENGINE: REFER WORKPACK AJL REF NO .: REFER WORKPACK BASE/FACILITY: WMSA #2 ENGINE PCE-KB2092 REFER WORKPACK DATE IN: REFER WORKPACK SHEET OUT: REFER NG/N1 NF/N2 Reason for raising:
PERFORM SCHEDULED INSPECTIONS I.A.W EASA AD 2022-0209-E DATE
12 OCTOBER 2022, SBA 139-731 REV. / DATE OCTOBER 11, 2022, AW139
IETP - 41ST ISSUE DATED 2022-06-28 UPDATE DATE 2022-09-08 OR
LATER APPROVED REVISION Other requirements/information: Raised by and date: CAMO: Zulkarnaen Ibrahim 12/10/2022 Item Description Technician \* Eng. CRS Date EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 1 TO PERFORM EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 14/10/22 PART I OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE FORWARD CABIN ROOF CEILING HARNESSES INSTALLATION IN THE AREA BETWEEN STA 3120 AND 3400 TO VERIFY THE PROPER INSTALLATION OF THE C/AS IN THE AREA. COMPLIANCE: WITHIN AND NOT LATER THAN TEN (10) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. REMARKS: CARRIED ONT, SATISFACTORY. EASA AD 2022 0209 E PARA (2), SBA 139 731 REV./ PART 2 TO PERFORM EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (2), SBA 139-731 REV / PART 2 From N PART II OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE 14/10/22 HARNESS INSTALLATION IN THE AREA BETWEEN STA 3400 AND 3900 WHERE THE DIODE A77 IS LOCATED. COMPLIANCE: WITHIN AND NOT LATER THAN TWENTY-FIVE (25) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. CARRIED OUT, SATISFACTORY. 🎵 \*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

ADDITIONAL

DUPLICATE

GROUND

MONITORED

OEM/COMF

MOD RECORD

ENGINE LOG

PROPELLER



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

CLIENT/OWNER: ROYAL MALAYSIA WORKSHEET NO: SERIAL NO HOURS LDG/CYCLE POLICE WORK/INSP/DESC: 31855 **AIRCRAFT** REFER WORKPACK SBA 139-731 - ATA 00 AIRCRAFT TYPE: AW139 WORKPACK REF: 9M-PME-13068 REGISTRATION: 9M-PME #1 ENGINE: PCE-KB2214 REFER WORKPACK AJL REF NO .: REFER WORKPACK BASE/FACILITY: WMSA PCF-KB2224 REFER WORKPACK #2 ENGINE: SHEET: OUT: REFER DATE IN: REFER WORKPACE 1 OF NF/N2 NG/N1 Raised by and date: Other requirements/information: Reason for raising Heason for raising:
PERFORM SCHEDULED INSPECTIONS I.A.W EASA AD 2022-0209-E DATE
12 OCTOBER 2022, SBA 139-731 REV. / DATE OCTOBER 11, 2022, AW139
IETP - 41ST ISSUE DATED 2022-06-28 UPDATE DATE 2022-09-08 OR
LATER APPROVED REVISION CAMO; Zulkarnaen Ibrahim 12/10/2022 Technician \* Eng. CRS Item Description Date EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 TO PERFORM EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 PART I OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE FORWARD CABIN ROOF CEILING HARNESSES INSTALLATION IN THE AREA BETWEEN STA 3120 AND 16/10/22 3400 TO VERIFY THE PROPER INSTALLATION OF THE C/AS IN THE AREA. COMPLIANCE: WITHIN AND NOT LATER THAN TEN (10) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. REMARKS: C/O. SATIS 2 EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 TO PERFORM EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 PART II OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE HARNESS INSTALLATION IN THE AREA BETWEEN STA 3400 AND 3900 WHERE THE DIODE A77 IS 16/10/22 LOCATED. COMPLIANCE: WITHIN AND NOT LATER THAN TWENTY-FIVE (25) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. REMARKS: C/O. SATIS 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

ADDITIONAL

WORK H-H

DUPLICATE

RUN

RASED

MÖNTORÉT

DEFFICE

PLANNING

FORECAS

UPDATE

DEM/COMP

ENGINE LOG

LOG BOOK



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

WORKSHEET

CLIENT/OWNER: ROYAL MALAYSIA WORKSHEET NO: SERIAL NO. HOURS LDG/CYCLE POLICE WORK/INSP/DESC: 31913 **AIRCRAFT** REFER WORKPACK SBA 139-731 - ATA 00 AIRCRAFT TYPE: AW139 WORKPACK REF: 9M-PMF-13069 PCE-KB2399 REFER WORKPACK #1 FNGINE: REGISTRATION: 9M-PMF AJL REF NO .: REFER WORKPACK BASE/FACILITY: WBKK #2 ENGINE: PCE-KB2395 REFER WORKPACK SHEET: DATE IN: REFER WORKPACK OUT: REFER OF NG/N1 NF/N2 Reason for raising:
PERFORM SCHEDULED INSPECTIONS I.A.W EASA AD 2022-0209-E DATE
12 OCTOBER 2022, SBA 139-731 REV. / DATE OCTOBER 11, 2022, AW139
IETP - 41ST ISSUE DATED 2022-06-28 UPDATE DATE 2022-09-08 OR
LATER APPROVED REVISION Raised by and date: Other requirements/information: CAMO; Zulkarnaen Ibrahim 12/10/2022 Technician \* Eng. CRS Item Description Date EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 1 TO PERFORM EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (1), SBA 139-731 REV./ PART 1 PART LOF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE FORWARD CABIN ROOF CEILING HARNESSES INSTALLATION IN THE AREA BETWEEN STA 3120 AND 3400 TO VERIFY THE PROPER INSTALLATION OF THE C/AS IN THE AREA. COMPLIANCE: WITHIN AND NOT LATER THAN TEN (10) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. REMARKS: C/O SATIS EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 TO PERFORM EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 COMPLIANCE I.A.W. ACCOMPLISHMENT INSTRUCTION OF THE EASA AD 2022-0209-E PARA (2), SBA 139-731 REV./ PART 2 PART II OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION OF THE HARNESS INSTALLATION IN THE AREA BETWEEN STA 3400 AND 3900 WHERE THE DIODE A77 IS LOCATED. COMPLIANCE: WITHIN AND NOT LATER THAN TWENTY-FIVE (25) FH FROM THE ISSUE DATE OF THIS SERVICE BULLETIN. REMARKS: C/O SATIS \*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

DIAR

UPDATE

FORECAS

AIRCRAFT

106 BOOK

ADDITIONAL

RAISED

LOG CARD



CADONO HIGHTEST

540

GALAXY AEROSPACE (M) SDN. BHD. [1040262-D]
Suite 11 14. Hets opher Cente. Metaly a International Associates Centre
Suite a Facility at Space Amport, 4 (270 Sebara), Secondor, Metalysia
Tet 4-03 7721 7220 [Fext +603 773 7516]
www.ndaywares.com.nl. [Incompress Additional September 1997]



CLIENT/OWNER: ROYAL MALAYSIA SERIAL NO. WORKSHEET NO: HOURS LDG/CYCLE 13072-001 POLICE WORK/INSP/DESC: 31899 AIRCRAFT REFER WORKPACK EASA AD 2022-0209-E AIRCRAFT TYPE: AW139 WORKPACK REF: REGISTRATION: 9M-JPM #1 ENGINE: PCE-KB2361 REFER WORKPACK 9M-JPM-13072 AJL REF NO .: REFER WORKPACK BASE/FACILITY: WMSA PCF-KB2359 #2 ENGINE: REFER WORKPACK DATE IN: REFER WORKPACE SHEET: OUT: REFER WORKPACK 1 NF/N2 NG/N1 Reason for raising: INSPECTION TO BE CARRIED OUT I.A.W EASA AD 2022-0209-E NEW ISSUE DATED 12-OCT-2022, Raised by and date: Other requirements/information: CAMO; Thavamalar SBEA 139-731 REV./ PART I, DATED 11-OCT-2022, AW139 IETP - 41ST ISSUE 2022-06-28 UPDATED 2022-09-08 OR LATER APPROVED REVISIONS. 13/10/2022 Item Description Technician \* Eng. CRS Date 1 ATA 00 FORWARD CABIN ROOF CEILING HARNESS INSPECTION CARRY OUT INSPECTION AS PER EASA AD 2022-0209-E NEW ISSUE SBEA 139-731 REV./ PART I) NOT EXCEED 10 FH. TO PERFORM PART 1, TO PRESCRIBE A ONE-OFF INSPECTION OF THE FORWARD CABIN ROOF 15/10/22 CEILING HARNESSES INSTALLATION IN THE AREA BETWEEN STA 3120 AND 3400 TO VERIFY THE PROPER INSTALLATION OF THE C/As IN THE AREA. ACCOMPLISH A BORESCOPE INSPECTION OF THE CABLE INSTALLATION INSIDE THE FORWARD CABIN ROOF CEILING, IN ACCORDANCE WITH THE INSTRUCTIONS OF SECTION 3 PART I OF THE ASB. REMARKS: CIOUT FOUND SATISFACTORY. \*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

1.550



SALAZY AEROSPACE (W) SUB-BHD, (100-02-0)
Suite 11-14, Hincopier Centre, Noticyan International Aeropace Centre,
Sultan Abdul And Stich Aeport, 47200 Subung, Seletagor, failarysia.
Tel. +503 7734 7220 | Faic +503 7734 7320

WORKSHEET

CLIENT/OWNER: ROYAL MALAYSIA LDG/CYCLE WORKSHEET NO: SERIAL NO. HOURS 13073-001 POLICE WORK/INSP/DESC: AIRCRAFT 31899 REFER WORKPACK EASA AD 2022-0209-E AIRCRAFT TYPE: AW139 WORKPACK REF: REGISTRATION: 9M-JPM #1 ENGINE: PCF-KR2361 REFER WORKPACK 9M-JPM-13073 AJI REF NO . BASE/FACILITY: WMSA REFER WORKPACK REFER WORKPACK #2 ENGINE: PCE-KB2359 DATE IN: REFER WORKPACK SHEET: NG/N1 NF/N2 Reason for raising: INSPECTION TO BE CARRIED OUT I.A.W EASA AD 2022-0209-E NEW ISSUE DATED 12-OCT-2022, Raised by and date: Other requirements/information: CAMO; Thavamalar SBEA 139-731 REV./ PART II, DATED 11-OCT-2022, AW139 IETP - 41ST ISSUE 2022-06-28 UPDATED 13/10/2022 2022-09-08 OR LATER APPROVED REVISIONS. Item Technician Description \* Eng. CRS Date 1 ATA 00 FORWARD CABIN ROOF CEILING HARNESS INSPECTION CARRY OUT INSPECTION AS PER EASA AD 2022-0209-E NEW ISSUE SBEA 139-731 REV./ PART II) NOT EXCEED 25 FH. 15/10/22 TO PERFORM PART 2, TO PRESCRIBE A ONE-OFF INSPECTION OF THE HARNESS INSTALLATION IN THE AREA BETWEEN STA 3400 AND 3900 WHERE THE DIODE A77 IS LOCATED, ACCOMPLISH A VISUAL INSPECTION FOR DAMAGE OF THE CABLES AND THE DIODE IN THE FORWARD CABIN ROOF CEILING IN ACCORDANCE WITH THE INSTRUCTIONS OF SECTION 3 PART II OF THE ASB. REMARKS: C/OUT FOUND SATISFACTORY. 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

PUMPING

Defi I

Ruly

DEM CORP.