

Continuing Airworthiness Notice (CAN)				
AN No. / Rev No.	CAN 01 / R2			

23-August-2021

To: GAM CAMO Personnel & Related End-User of CAMO FormsCC: GAM Accountability Manager, GAM Quality Assurance Manager

From : Continuing Airworthiness Management (CAM) Manager

Subject: Fill-in Instructions for CAMO Internal Forms

#### 1. REFERENCE

a. GAM Continuing Airworthiness Management Exposition (CAME) GAM/CAAM/CAME Issue
 2 Revision 5 Date 21 December 2020 or later approved revisions

b. GAM Continuing Airworthiness Management Procedure (CAMP) GAM/CAMO/CAMP Issue
 1 Revision 3 Date 02 February 2021 or later approved revisions

#### 2. APPLICABILITY

a. GAM CAMO Internal Forms

#### 3. INTRODUCTION

- a. Internal forms issued by CAMO are listed in CAME Part 5.1 (CAAM approved forms) and CAMP Part 6.1 (internally approved forms). The forms are controlled by reference number "GAM/CAMO-XXX", whereby XXX is the running number. Any revision to the form will be annotated at the end by "R Y" whereby Y is the revision number.
- b. This notice is raised to introduce the instruction to fill these forms, which can now be refer to the respective form number with an "i" i.e., "GAM/CAMO-XXXI / GAM/CAMO-XXXR Yi". The instructions for each form are still in progress and will be released from time to time with the revisions to this notice.

#### 4. REQUIREMENT

a. The instructions for the forms listed below are available for reference:

NO	FORM INSTRUCTION	REFERENCE	REV.	DATE
1.	Technical Instruction Compliance	GAM/CAMO-001R2i	0	21 April 2021
2.	Airworthiness Review Report	GAM/CAMO-002R1i	0	23 August 2021
3.	Physical Survey Report	GAM/CAMO-003R1i	0	23 August 2021
4.	Workpack Control	GAM/CAMO-004R1i	0	21 April 2021
5.	Worksheet	GAM/CAMO-005R1i	1	23 August 2021
6.	ARS Authorisation Certificate	GAM/CAMO-007i	0	23 August 2021
7.	Aircraft Journey Log AW139	GAM/CAMO-008/AW139R3i	0	21 April 2021
8.	Aircraft Journey Log AW189	GAM/CAMO-008/AW189R1i	0	21 April 2021
9.	Aircraft Journey Log B300	GAM/CAMO-008/B300i	0	21 April 2021
10.	Aircraft Journey Log General	GAM/CAMO-008/GENR1i	0	21 April 2021



(CAN)	Continuing	<b>Airworthiness</b>	<b>Notice</b>
		(CAN)	

CAN No. / Rev No.	CAN 01 / R2
Date	23-August-2021

NO	FORM INSTRUCTION	REFERENCE	REV.	DATE
11.	Aircraft Journey Log Helang Flying Academy	GAM/CAMO-008/HELANGi	0	21 April 2021
12.	Part Report	GAM/CAMO-012R1i	0	21 April 2021
13.	Aircraft Deferred Defect Record	GAM/CAMO-013i	0	23 August 2021
14.	Log Book Entry	GAM/CAMO-014i	0	23 August 2021
15.	Aircraft Log Book	GAM/CAMO-018R1i	0	23 August 2021
16.	Engine Log Book	GAM/CAMO-019R1i	0	23 August 2021

b. The revision 2 of this CAN supersedes the revision 1 issued dated 21 April 2021 which is now withdrawn from use.

Kindly be informed and adhered to the requirement.

Thank you.

Zaty Nadhira Bint Mo

zaty@galaxyaerospace.my

	2											TIC REF NO	0.	1
GalaxyAero maintenance, repair	ospace <sup>71</sup>	TECHNICAL INSTRUCTION COMPLIANCE DATE ISSUE							JE	2				
A. TECHN	IICAL P	UBLI	CATION (T	o Fill Up	o as Necessary	′)					1			
PUBLICA TITLE		3												
REV. N	NO	4 REV. DATE								5				
			<sup>6</sup> □ AC TYP	E:	7[	□ AC S	/N:		8	B E	NG. T	YPE:		<sup>9</sup> □ ENG. S/N:
APPLICABLE TO		<sup>10</sup> □	PROPELLE	R TYPI	E: 11 PF	ROPELI	LER S/I	N		<sup>12</sup> □	APU 1	TYPE:		<sup>13</sup> □ APU S/N:
		14[	□ COMPON	ENT:					1	<sup>5</sup> □ E	EQUIP	MENT:		
DISTRIBU <sup>*</sup>	TIONS	<sup>16</sup> □ (	OPERATOR		<sup>17</sup> □ AMO	1	<sup>I8</sup> □ CAI	МО	<sup>19</sup> □ Q	UAL	LITY	<sup>20</sup> □ O1	ΓHER:	
B. TECHN	IICAL S	ERVI	CE (Applicab		ew prior to sen	tencing a	as neces	ssary):						
21 TIME LIMIT IMPOSED		22	ONE TIME INSPE		23 REPETITII INSPECTI	VE ON	24_	OPTION REQUIR	AL EMENT		25 <sub>□</sub> M <sub>R</sub>	ODIFICATION EQUIRED		31NAME,
26 SPECIAL T REQUIRED	TOOLS D	27	INFORMATION O	NLY	28 NOT APPI	LICABLE	29	OTHER:						SIGNATURE & DATE
32 MAINTENA AMENT.	C. CONTINUING AIRWORTHINESS MANAGEMENT (CAM) MANAGER / DEPUTY  32 MAINTENANCE SCHEDULE 33 PUBLICATION AMENDMENT 34 PRE-PLANNED WORKSHEET 35 COMPONENT SEND OFF FOR COMPLIANCE SIGNATURE & DATE  36 REMARKS:													
D. CAMO	PLANN	<u>ER</u>							T					45
38 □ ENTRY TO 41 □ SPARE OF	MAINT. FO	RECAST	-	40	PREPARE WORK F			40 <sub>[</sub>			IMENT			<sup>45</sup> NAME, SIGNATURE & DATE
44REMARKS:  TIC COMPLIANCE CHECKLIST BY CAM MANAGER (Tick and Fill up as necessary)  COMPLIANCE 48REMARKS:  49NAME,														
	1		<sup>48</sup> REMARK	S:										SIGNATURE & DATE
YES	NC	,												
46	47													

Revision 0 21 April 2021



### INSTRUCTION FOR COMPLETING FORM GAM/CAMO-001R2 - TECHNICAL INSTRUCTION COMPLIANCE

TEC	TECHNICAL INSTRUCTION COMPLIANCE (TIC)					
		TIC control number format TIC-TYPE-YY-XXX.				
1.	TIC REF NO	TYPE =Aircraft type (AW139, etc) or for general information letter (GEN).				
		YY = Year.				
		XXX =Running number.				
2.	DATE ISSUE	State the date at when the TIC raised.				
<u>A. T</u>	ECHNICAL PUBLICATION					
3.	PUBLICATION TITLE	State the name of the publication.				
4.	REV. NO	State the issue and revision number of the publication.				
5.	REV. DATE	State the issue and revision date of the publication.				
6.	AC TYPE	Tick if applicable and state the aircraft type.				
7.	AC S/N	Tick if applicable and state the aircraft serial number.				
8.	ENG. TYPE	Tick if applicable and state the engine type.				
9.	ENG. S/N	Tick if applicable and state the engine serial number.				
10.	PROPELLER TYPE	Tick if applicable and state the propeller type.				
11.	PROPELLER S/N	Tick if applicable and state the propeller serial number.				
12.	APU TYPE	Tick if applicable and state the APU type.				
13.	APU S/N	Tick if applicable and state the APU serial number.				
14.	COMPONENT	Tick if applicable and state the component description and part number				
15.	EQUIPMENT	Tick if applicable and state the equipment description and part number				
16.	OPERATOR	Tick if operator is required to be informed				
17.	AMO	Tick if Approved Maintenance Organisation is required to be informed				
18.	CAMO	Tick if Continuing Airworthiness Management Organisation is required to be informed				
19.	QUALITY	Tick if Quality Assurance Department is required to be informed				
20.	OTHER	Tick and state the relevant organisation / department / personnel if required to be informed				
<u>B. T</u>	ECHNICAL SERVICES					
21.	TIME LIMIT IMPOSED	Tick if time limit is imposed				



### INSTRUCTION FOR COMPLETING FORM GAM/CAMO-001R2 - TECHNICAL INSTRUCTION COMPLIANCE

TEC	TECHNICAL INSTRUCTION COMPLIANCE (TIC)						
22.	ONE TIME INSPECTION	Tick if one-time inspection is required					
23.	REPETITIVE INSPECTION	Tick if repetitive inspection is required					
24.	OPTIONAL REQUIREMENT	Tick if the requirement is optional					
25.	MODIFICATION REQUIRED	Tick if modification is required					
26.	SPECIAL TOOLS REQUIRED	Tick if special tools is required					
27.	INFORMATION ONLY	Tick if only for information					
28.	NOT APPLICABLE	Tick if not applicable					
29.	OTHER	Tick if other than above. State the requirement					
		State any remarks that needs to be highlighted for TIC sentencing in accordance with aircraft configuration which at least must consist of:  a. Applicability: State the applicability to CAMO fleet and					
	REMARKS	attached supporting aircraft records.					
30.		b. Reason: State brief description of the publication					
		<ul> <li>c. Compliance: State the aircraft hours / date to be complied and the repetitive interval if available. If already complied, state the reference work card and attached to TIC.</li> </ul>					
		d. Spares / special tools: Highlight if any spares or special tools required for compliance.					
31.	NAME, SIGNATURE & DATE	State the name of authorised technical service engineer. Signature of the authorised technical service engineer. State the date of the TIC review.					
<u>C. C</u>	ONTINUING AIRWORTHINESS	MANAGEMENT (CAM) MANAGER / DEPUTY					
29.	MAINTENANCE SCHEDULE AMENDMENT	Tick if Aircraft Maintenance Programme required to be amended					
30.	PUBLICATION AMENDMENT	Tick if publication required to be amended and updated					
31.	PRE-PLANNED WORKSHEET	Tick if pre-planned worksheet required to be created or updated in AERONET					
32.	COMPONENT SEND OFF FOR COMPLIANCE	Tick if component need to be removed and send to authorised facilities for compliance of the publication					
33.	REMARKS	State any remarks that need to be highlighted for verification and task delegation					
34.	NAME, SIGNATURE & DATE	State the name of Continuing Airworthiness Management Manager or his/her deputy. Signature of the Continuing Airworthiness Management Manager or his/her deputy. State the date of the TIC review verification.					



### INSTRUCTION FOR COMPLETING FORM GAM/CAMO-001R2 - TECHNICAL INSTRUCTION COMPLIANCE

TEC	TECHNICAL INSTRUCTION COMPLIANCE (TIC)					
<u>D. C</u>	D. CAMO PLANNER					
35.	ENTRY TO MAINT. FORECAST	Tick if maintenance forecast entry is required				
36.	PREPARE WORK PACKAGE	Tick if work package preparation is required				
37.	PLAN EMBODIMENT	Tick if plan embodiment is required				
38.	SPARE ORDER	Tick if spare order is required				
39.	MANPOWER QUALIFICATION	Tick if manpower qualification is required				
40.	TOOLING	Tick if tooling is required				
41.	REMARKS	State any remarks that needs to be highlighted for TIC implementation in accordance with aircraft configuration which at least must consist of:  a. AERONET: State if system had been updated and attached to TIC.  b. Spare / special tools: State if had notified AMO on the requirement and attached email / evidence to TIC.				
42.	NAME, SIGNATURE & DATE	State the name of the CAMO Planner. Signature of the CAMO Planner. State the date of the TIC implementation.				
TIC	COMPLIANCE CHECKLIST BY C	CAM MANAGER				
43.	COMPLIANCE	Tick yes if compliance has been verified and no if compliance cannot be verified.				
44.	REMARKS	State any remarks that need to be highlighted				
45.	NAME, SIGNATURE & DATE	State the name of CAM Manager. Signature of the CAM Manager State the date of the TIC compliance verification.				



<sup>2</sup> ORGANISATION NAME	<sup>3</sup> APPROVAL REFERENCE NUMBER
AIRWORTHINESS REVIEW PERIOD	
<sup>4</sup> From (Last Review) Date, Aircraft Hours/Cycles	
<sup>5</sup> To Date, Aircraft Hours/Cycles	
1. AIRCRAFT DETAILS	
1.1 Aircraft	
<sup>6</sup> Aircraft Registration	
<sup>7</sup> Type, Designation and Series	
<sup>8</sup> Serial No.	
<sup>9</sup> Current Flight Hours/Cycles	
1.2 Engine	
<sup>10</sup> Engine Type	
<sup>11</sup> Serial No	
<sup>12</sup> Hours/Cycles	
1.3 Propeller	
<sup>13</sup> Propeller	
<sup>14</sup> Serial No	
<sup>15</sup> Hours/Cycles	
<b>1.4</b> APU	
<sup>16</sup> APU Type	
<sup>17</sup> Serial No	
<sup>18</sup> Hours/Cycles	



1.5 Main Rotor Blade				
<sup>19</sup> Main Rotor Blade Part No.				
<sup>20</sup> Serial No.				
<sup>21</sup> Hours/Cycles				
1.6 Tail Rotor Blade				
<sup>22</sup> Tail Rotor Blade Part No.				
<sup>23</sup> Serial No.				
<sup>24</sup> Hours/Cycles				
2. AIRWORTHINESS REVIEW DETAILS	3			
2.1 <sup>25</sup> Flight Manual/Pilots Handbook Issue an	d Revision			
<sup>26</sup> Is this the correct document for the current configuration	aircraft	YES 🗆	№ □	
<sup>27</sup> Remarks:				
2.2 <sup>28</sup> Maintenance Programme Approval Refe	erence			
<sup>29</sup> All scheduled maintenance required by the programme has been carried out	referenced	YES 🗆	NO 🗆	
<sup>30</sup> Remarks:				
2.3 <sup>31</sup> All known defects have been corrected on accordance with an approved procedure:	or deferred	YES 🗆	NO 🗆	
<sup>32</sup> Remarks:				



2.4 <sup>33</sup> All applicable airworthiness directives have been incorporated	YES 🗆	NO 🗆	
<sup>34</sup> Quote documents assessed:-     CAAM AN Issue No / Amendment No			
<sup>35</sup> Aircraft State of Design Airworthiness Directives Bi – weekly/AD No./Issue no./Date			
<sup>36</sup> Engine State of Design Airworthiness Directives Bi – weekly/AD No./Issue no./Date			
<sup>37</sup> Propeller State of Design Airworthiness     Directives     Bi – weekly/AD No./Issue no./Date			
<sup>38</sup> Equipment State of Design Airworthiness     Directives     Bi – weekly/AD No./Issue no./Date			
<sup>39</sup> Published CAAM Airworthiness Directives     AD No./Issue no./Date			
<sup>40</sup> Remarks:			
2.5 <sup>41</sup> Confirm all modifications and repairs have been approved in accordance with DOA / CAAM	YES 🗆	№ □	
<sup>42</sup> Remarks:			
2.6 <sup>43</sup> All installed life limited components have been recorded and have not exceeded their approved service life	YES 🗆	NO 🗆	
<sup>44</sup> Remarks:			



2.7 <sup>45</sup> All maintenance accomplished within this airworthiness review period has been released to service	YES 🗆	№ □	
<sup>46</sup> Remarks:			
2.8 <sup>47</sup> The Mass and Balance Statement is correct for the			
current aircraft configuration	YES 🗆	№ □	
<sup>48</sup> Provide reference/issue/revision/date of statement			
<sup>49</sup> Date aircraft was last weighed			
<sup>50</sup> Remarks:			
2.9 <sup>51</sup> The Aircraft in its current configuration, complies with the type design approved by CAAM	YES 🗆	NO $\square$	
52Provide reference/issue/revision/date of the latest			
CAAM approved or accepted Type Certificate Data			
Sheet  53Remarks:			
remark.			
2.10 <sup>54</sup> Aircraft Documentation reviewed:			
55Certificate of Registration	YES 🗆	NO 🗆	
56Certificate of Airworthiness / Export Certificate	YES	NO 🗆	
of Airworthiness			
<sup>58</sup> Radio License <sup>58</sup> Rachnical/ Journal Log (ag applicable)	YES 🗆	NO 🗆	
58Technical/Journey Log (as applicable)  59A:ifcare Log	YES 🗆	NO 🗆	
<sup>59</sup> Airframe Logbook(s)	YES 🗆	NO L	
60Engine Logbook(s)  61D  61D  61D  61D  61D  61D  61D  61	YES 🗆	NO 🗆	
61Propeller Logbook(s)	YES 🗆	NO L	
<sup>62</sup> Modification Record Book	YES 🗆	NO 🗆	
• <sup>63</sup> MEL	YES U	NO U	
<sup>64</sup> Flight Test Report <sup>65</sup> D	YES 🗆	NO 🗆	
<sup>65</sup> Remarks:			



3. PHYSI	CAL SURVEY OF AIRCRAFT	
(Copy of s	rey Report Reference No survey report to the attached to this less review report)	
3.2 <sup>67</sup> Date	and locations where survey undertaken	
3.3 <sup>68</sup> All k survey ha	nown defects and problems found during the ve been approximately addressed	YES NO NO
4 415111	DTI IN ISOO DE WELLEN DIVISION	
4. AIRWC	RTHINESS REVIEW FINDINGS	lhafan a maagamaa datian aan ha mada
69NIO		before a recommendation can be made
<sup>69</sup> NO	<sup>70</sup> FINDING / DEFECT	<sup>71</sup> REFERENCE / RECTIFICATION



<sup>1</sup>GAM/ARR/REG/YY/XX

#### 5. RECOMMENDATION FOR CERTIFICATE OF AIRWORTHINESS

5.1 This is to certify that all the above have been reviewed for the period <sup>72</sup>DATE – DATE plus a physical survey of the aircraft undertaken <sup>73</sup>DATE and the aircraft <sup>74</sup>REG/NO. was/was not\* found to be fully in compliance with all the applicable requirements of CAAM Part M. On the basis it is / is not\* recommended that the issuance / renewal of Certificate of Airworthiness be issued in accordance with CAAM Part M.

\*delete as applicable

#### Note:

If the result of the full airworthiness review is unsatisfactory or inconclusive then this form, along with all necessary supporting data should be sent to the CAAM in order to satisfy the requirements of CAAM Part M.

<sup>75</sup> Signed	
<sup>76</sup> Authorization No	
77Company Approval No	
<sup>78</sup> Date	

A copy of this report shall be provided to the aircraft owner and a copy to be retained in the aircraft records.



NO	ITEM	INSTRUCTIONS
		Airworthiness Review Report reference number format GAM/ARR/REG/YY/XX, where:
1.	AIRWORTHINESS REVIEW REPORT	REG = Aircraft Registration (Excluding 9M) YY = Year XX =Running number
		Note: The ARR and the PSR shall have the same year and running number for the same report.
2.	ORGANISATION NAME	State the Organisation Name of the ARS performing the airworthiness review
3.	APPROVAL REFERENCE NUMBER	State the Organisation Approval reference number of the ARS performing the airworthiness review
4.	FROM (LAST REVIEW) DATE, AIRCRAFT HOURS/CYCLES	State the date, aircraft hours and/or cycles the last airworthiness review being performed to the aircraft
5.	TO DATE, AIRCRAFT HOURS/CYCLES	State the date, aircraft hours and/or cycles the current airworthiness review being performed to the aircraft
1 AIR	CRAFT DETAILS	
1.1 A	IRCRAFT	
6.	AIRCRAFT REGISTRATION	State the aircraft registration number with prefix
7.	TYPE, DESIGNATION AND SERIES	State the aircraft type, designation and series as required
8.	SERIAL NO.	State the aircraft serial number
9.	CURRENT FLIGHT HOURS / CYCLES	State the current aircraft flight hours and/or cycles at the time stated in item No 5
1.2 E	NGINE	
10.	ENGINE TYPE	State the engine type
11.	SERIAL NO	State the engine serial number(s)
12.	HOURS / CYCLES	State the current engine(s) hours and/or cycles at the time stated in Item No 5
1.3 P	ROPELLER	
13.	PROPELLER	State the propeller type/model, if fitted, else to state "Not Applicable" where required.
14.	SERIAL NO	State the propeller(s) serial number.
15.	HOURS / CYCLES	State the current propeller(s) hours and/or cycles at the time stated in Item No 5
1.4 A	1.4 APU	
16.	APU TYPE	State the Auxiliary Power Unit type, if fitted, else to state "Not Applicable" where required.
17.	SERIAL NO	State the Auxiliary Power Unit serial number
18.	HOURS / CYCLES	State the current Auxiliary Power Unit hours and/or cycles at the time stated in Item No 5



NO	ITEM	INSTRUCTIONS
1.5 M	AIN ROTOR BLADE	
19.	MAIN ROTOR BLADE PART NO.	State the main rotor blade(s) part number, if fitted, else to state "Not Applicable" where required.
20.	SERIAL NO.	State the main rotor blade(s) serial number with the coloured position
21.	HOURS/CYCLES	State the current main rotor blade(s) hours and/or cycles at the time stated in Item no 5
1.6 T	AIL ROTOR BLADE	
22.	TAIL ROTOR BLADE PART NO.	State the tail rotor blade(s) part number, if fitted, else to state "Not Applicable" where required.
23.	SERIAL NO.	State the tail rotor blade(s) serial number with the coloured position
24.	HOURS/CYCLES	State the current tail rotor blade(s) hours and/or cycles at the time stated in Item No 5
2 AIR	WORTHINESS REVIEW DETAILS	
25.	FLIGHT MANUAL / PILOTS HANDBOOK ISSUE AND REVISION	State the issue and revision of the flight manual / pilot's handbook onboard the aircraft.
26.	IS THIS THE CORRECT DOCUMENT FOR THE CURRENT AIRCRAFT CONFIGURATION	Tick as applicable
27.	REMARKS	State the current revision of the flight manual / pilot's handbook issued by the manufacturer and verify with the revision controlled by CAMO. Attach supplemental documents to the compliance as required
28.	MAINTENANCE PROGRAMME APPROVAL REFERENCE	State the latest approved Aircraft Maintenance Programme Approval reference
29.	ALL SCHEDULED MAINTENANCE REQUIRED BY THE REFERENCED PROGRAMME HAS BEEN CARRIED OUT	Tick as applicable
30.	REMARKS	State any remarks that needs to be highlighted for the compliance with the above statements. Attach supplemental documents to the compliance as required
31.	ALL KNOWN DEFECTS HAVE BEEN CORRECTED OR DEFERRED IN ACCORDANCE WITH AN APPROVED PROCEDURE	Tick as applicable
32.	REMARKS	State, if any, all the deferred/corrected defect within the airworthiness review period stated in no. 4 to 5. Attach supplemental documents to the compliance as required
33.	ALL APPLICABLE AIRWORTHINESS DIRECTIVES HAVE BEEN INCORPORATED	Tick as applicable
34.	CAAM AN ISSUE NO. / AMENDMENT NO.	State the latest CAAM AN and CAD issue number and/or amendment number.
<b>О</b> т.	AIVILINDIVILINT INC.	Note: CAD compliance review shall also be included in addition to AN whilst awaiting GAM/CAMO-002R2 to be approved.



NO	ITEM	INSTRUCTIONS
35.	AIRCRAFT STATE OF DESIGN AIRWORTHINESS DIRECTIVES BI- WEEKLY/ AD NO. ISSUE NO. DATE	State the latest Aircraft State of Design AD Biweekly number and latest applicable type AD issue number and date. State any remarks that needs to be highlighted for the compliance with the statements in Item No 33. Attach supplemental documents to the compliance as required.
36.	ENGINE STATE OF DESIGN AIRWORTHINESS DIRECTIVES BI- WEEKLY/ AD NO. ISSUE NO. DATE	State the latest Engine State of Design AD Biweekly number and latest applicable type AD issue number and date. State any remarks that needs to be highlighted for the compliance with the statements in Item No 33. Attach supplemental documents to the compliance as required.
37.	PROPELLER STATE OF DESIGN AIRWORTHINESS DIRECTIVES BI- WEEKLY/ AD NO. ISSUE NO. DATE	State the latest Propeller State of Design AD Biweekly number and latest applicable type AD issue number and date. State any remarks that needs to be highlighted for the compliance with the statements in Item No 33. Attach supplemental documents to the compliance as required.
		Note: State not applicable if no propeller installed to the aircraft
38.	EQUIPMENT STATE OF DESIGN AIRWORTHINESS DIRECTIVES BI- WEEKLY/ AD NO. ISSUE NO. DATE	State the latest Equipment State of Design AD Biweekly number, latest applicable type AD issue number and date. State any remarks that needs to be highlighted for the compliance with the statements in Item No 33. Attach supplemental documents to the compliance as required.
39.	PUBLISHED CAAM AIRWORTHINESS DIRECTIVES AD NO. ISSUE NO. DATE	State the latest CAAM Published Airworthiness Directives number, issue number and date. State any remarks that needs to be highlighted for the compliance with the statements in Item No 33. Attach supplemental documents to the compliance as required
40.	REMARKS	State any remarks that needs to be highlighted for the compliance with the statements in Item No 33. Attach supplemental documents to the compliance as required
41.	CONFIRM ALL MODIFICATIONS AND REPAIRS HAVE BEEN APPROVED IN ACCORDANCE WITH DOA / CAAM	Tick as applicable
42.	REMARKS	State any remarks that needs to be highlighted for the compliance with the above statements. Attach supplemental documents to the compliance as required
43.	ALL INSTALLED LIFE LIMITED COMPONENTS HAVE BEEN RECORDED AND HAVE NOT EXCEEDED THEIR APPROVED SERVICE LIFE	Tick as applicable
44.	REMARKS	State any remarks that needs to be highlighted for the compliance with the above statements. Attach supplemental documents to the compliance as required.
45.	ALL MAINTENANCE ACCOMPLISED WITHIN THIS AIRWORTHINESS REVIEW PERIOD HAS BEEN RELEASED TO SERVICE	Tick as applicable
46.	REMARKS	State any remarks that needs to be highlighted for the compliance with the above statements. Attach supplemental documents to the compliance as required
47.	THE MASS AND BALANCE STATEMENT IS CORRECT FOR	Tick as applicable



NO	ITEM	INSTRUCTIONS
	THE CURRENT AIRCRAFT CONFIGURATION	
48.	PROVIDE REFERENCE / ISSUE / REVISION / DATE OF STATEMENT	State the reference, issue, revision and/or date of statement of the mass and balance statement onboard the aircraft.
49.	DATE AIRCRAFT WAS LAST WEIGHED	State the date the aircraft was last weighed
50.	REMARKS	State any remarks that needs to be highlighted for the compliance with the statements in Item 47. Attach supplemental documents to the compliance as required
51.	THE AIRCRAFT IN ITS CURRENT CONFIGURATION, COMPLIES WITH THE TYPE DESIGN APPROVED BY CAAM	Tick as applicable.
52.	PROVIDE REFERENCE / ISSUE / REVISION / DATE OF THE LATEST CAAM APPROVED OR ACCEPTED TYPE CERTIFICATE DATA SHEET	State the reference, issue, revision and/or date of the latest CAAM approved or accepted Type Certificate Data Sheet
53.	REMARKS	State any remarks that needs to be highlighted for the compliance with the statements in Item 51. Attach supplemental documents to the compliance as required
54.	AIRCRAFT DOCUMENTATION REVIEWED	
55.	CERTIFICATE OF REGISTRATION	Tick as applicable. State the expiry date of the current document onboard.
56.	CERTIFICATE OF AIRWORTHINESS / EXPORT CERTIFICATE OF AIRWORTHINESS	Tick as applicable. State the expiry date of the current document onboard.
57.	RADIO LICENSE	Tick as applicable. State the expiry date of the current document onboard.
58.	TECHNICAL / JOURNEY LOG (AS APPLICABLE)	Tick as applicable. State the last AJL ref. within the airworthiness review period stated in no. 4 to 5.
59.	AIRFRAME LOGBOOK(S)	Tick as applicable. State the last LBE ref. within the airworthiness review period stated in no. 4 to 5.
60.	ENGINE LOGBOOK(S)	Tick as applicable. State the last LBE ref. within the airworthiness review period stated in no. 4 to 5.
61.	PROPELLER LOGBOOK(S)	Tick as applicable. State the last LBE ref. within the airworthiness review period or not applicable if no propeller installed on the aircraft
62.	MODIFICATION RECORD BOOK	Tick as applicable.
63.	MEL	Tick as applicable.
64.	FLIGHT TEST REPORT	Tick as applicable.
65.	REMARKS	State any remarks that needs to be highlighted for the compliance of all documents with the statements in Item 54. Attach supplemental documents to the compliance as required
3 PHYSICAL SURVEY OF AIRCRAFT		



NO	ITEM	INSTRUCTIONS	
		Physical Survey Report reference number format GAM/PSR/REG/YY/XX, where:	
66.	SURVEY REPORT REFERENCE NO.	REG = Aircraft Registration (Excluding 9M) YY = Year XX =Running number	
		Note: The ARR and the PSR shall have the same year and running number for the same report.	
67.	DATE AND LOCATIONS WHERE SURVEY UNDERTAKEN	State the date and locations where the survey undertaken.	
68.	ALL KNOWN DEFECTS AND PROBLEMS FOUND DURING THE SURVEY HAVE BEEN APPROXIMATELY ADDRESSED	Tick as applicable.	
4 AIRWORTHINESS REVIEW FINDINGS			
69.	NO.	State the running number of airworthiness review findings	
70.	FINDING / DEFECT	State the summary of finding and/or defect found during this airworthiness review period.	
71.	REFERENCE / RECTIFICATION	State the document reference and/or summary of rectification for the finding and/or defect found during this airworthiness review period	
5 RE	5 RECOMMENDATION FOR CERTIFICATE OF AIRWORTHINESS		
72.	DATE – DATE	State the period the airworthiness review being performed	
73.	DATE	State the date the physical survey of the aircraft undertaken	
74.	REG/NO.	State the aircraft registration number including prefix	
75.	SIGNED	State the name of the authorised Airworthiness Review Staff and signature	
76.	AUTHORISATION NO.	State the Airworthiness Review Staff Authorisation number and stamp his/her approval	
77.	COMPANY APPROVAL NO.	State the Company Approval number	
78.	DATE	State the date of airworthiness review report completion	



### PHYSICAL SURVEY REPORT

¹GAM/PSR/REG/YY/XX

<sup>2</sup> Survey Report Number	
<sup>3</sup> Aircraft Registration / Serial Number	/
<sup>4</sup> Date of Survey	
<sup>5</sup> Place of Survey	

Areas of the Aircraft that were surveyed and resultant findings		
<sup>6</sup> Area	<sup>7</sup> Finding/Defect	<sup>8</sup> Rectification/Action



### PHYSICAL SURVEY REPORT

### **DETAILS OF PHYSICAL SURVEY** √ or × <sup>9</sup>All required markings and placards are installed. Check that the required markings and placards are installed on the aircraft, especially the emergency exit markings instructions and passenger information signs and placards. ii. Check that all installed placards are readable. Check the Flight Manual versus the instruments. iii. Check registration markings, including State of Registry fireproof nameplate. iv. Check engine and aircraft data plates. ٧. Check - door means of opening - each compartment's weight/load limitation/placards stating limitation on contents, - passenger information signs, including no smoking signs, emergency exit marking, - Compass card, - cockpit placards and instrument markings, - fuelling markings. - towing limit markings, - inflate tyres with nitrogen, - static markings. <sup>10</sup>Aircraft complies with its approved Flight Manual. a. Check that the Rotorcraft Flight Manual (RFM) is i. current ii. applicable to the aircraft registration / MSN, iii. that the aircraft conforms to the current amendment of the RFM, iv. reflects the latest revision status as published by the Type Certificate holder. <sup>11</sup>RFM No: <sup>12</sup>Amendment No: <sup>13</sup>Date of Amendment: b. Check the conformity of the Flight Manual (FM), with aircraft configuration. Check: - Supplement to RFM; - the impact of modification status on noise and weight & balance; - RFM limitations. <sup>14</sup>Aircraft Configuration complies with the approved documents. (including radio/navigation equipment capable of transmission) Check that all certificates and documents pertinent to the aircraft and necessary for operations (or copies, as appropriate) are on board: Original Certificate of Registration i. ii. Original Check C of A, modification/aircraft identification. iii. Check that noise certificate corresponds to aircraft configuration.



### PHYSICAL SURVEY REPORT

DETAI	LS OF PHYSICAL SURVEY		✓ or ×
iv.	Certified true copy of the Air Operator Certificate (AOC), if applicable.		
V.	Original Operations Specificat the AOC, if applicable.	ons (Ops Specs) relevant to the aircraft type, issued with	
vi.	Original aircraft radio licence.		
vii.	Third party liability insurance of	ertificate(s).	
viii.	Mass and balance documenta	tion	
ix.	Check Permit to fly and Flight	Conditions when necessary.	
x.	Check that there is an appropriate	aircraft certificate of release to service.	
•	<sup>15</sup> No evident defect currently accordance with M.A.403.	exist on the aircraft and not addressed in	
i.	Compare the repair status and the components in order to confirm the	physical status of the repaired aircraft/engine(s) and their repaired accuracy of the repair status.	
ii.	Check embodied repairs to check	their conformity against the repair files.	
<sup>16</sup> No inconsistencies exist between the aircraft and the aircraft records as per the review details.			
Check	MEL		
i.	i. All known defects have been corrected or deferred in accordance with an approved procedure. Journey Log		
ii.	Aircraft Journey Log has been reviewed.		
Note:			
✓ = satis	sfactory × = not satisfacftor	<b>,</b>	
<sup>17</sup> Airworthiness Review Staff Name			
<sup>18</sup> ARS Number			
<sup>19</sup> Signature			
<sup>20</sup> Date			

If required: Licensed Engineer who assisted with the survey

<sup>21</sup> Name	
<sup>22</sup> Part 66 License Number	
<sup>23</sup> Signature	
<sup>24</sup> Date	



### INSTRUCTION FOR COMPLETING FORM GAM/CAMO-003R1 – PHYSICAL SURVEY REPORT

NO	ITEM	INSTRUCTIONS				
		Physical Survey Report reference number format GAM/APSR/REG/YY/XX, where:				
1.	PHYSICAL SURVEY REPORT	REG = Aircraft Registration (Excluding 9M) YY = Year XX =Running number				
		Note: The ARR and the PSR shall have the same year and running number for the same report.				
2.	AIRCRAFT REGISTRATION	State the aircraft registration number with prefix				
3.	SERIAL NUMBER	State the aircraft serial number				
4.	DATE OF SURVEY	State the date the when the physical survey being performed to the aircraft				
5.	PLACE OF SURVEY	State the location where the physical survey being performed to the aircraft				
ARE	A OF THE AIRCRAFT THAT WERE S	SURVEYED AND RESULTANT FINDINGS				
6.	AREA	State the area of the aircraft the physical survey being performed. The minimum area of survey shall at least include the walk around check listed in the flight manual / operating handbook.				
7.	FINDING / DEFECT	State the summary of finding and/or defect found during the physical survey.				
8.	RECTIFICATION / ACTION	State the summary of rectification / action performed for finding / defect found during physical survey. State "Nil" if no rectification required for area that are in satisfactory condition.				
DET	AILS OF PHYSICAL SURVEY					
9.	ALL REQUIRED MARKINGS AND PLACARDS ARE INSTALLED	Enter ✓ if the statement compliance found satisfactory or × if the statement compliance found not satisfactory				
10.	AIRCRAFT COMPLIES WITH ITS APPROVED FLGITH MANUAL	Enter ✓ if the statement compliance found satisfactory or × if the statement compliance found not satisfactory				
11.	RFM NO.	State the rotorcraft flight manual or pilot's operating handbook document reference number				
12.	AMENDMENT NO.	State the rotorcraft flight manual or pilot's operating handbook amendment number				
13.	DATE OF AMENDMENT	State the rotorcraft flight manual or pilot's operating handbook amendment date				
14.	AIRCRAFT CONFIGURATION COMPLIES WITH THE APPROVED DOCUMENTS.	Enter ✓ if the statement compliance found satisfactory or × if the statement compliance found not satisfactory				
15.	NO EVEIDENT DEFECT CURRENTLY EXIST ON THE AIRCRAFT AND NOT ADDRESSED IN ACCORDANCE WITH M.A.403	Enter ✓ if the statement compliance found satisfactory or × if the statement compliance found not satisfactory				
16.	NO INCONSISTENCIES EXIST BETWEEN THE AIRCRAFT AND THE AIRCRAFT RECORDS AS PER THE REVIEW DETAILS	Enter ✓ if the statement compliance found satisfactory or × if the statement compliance found not satisfactory				

Page 4 of 5 Revision 0 23 August 2021



### INSTRUCTION FOR COMPLETING FORM GAM/CAMO-003R1 – PHYSICAL SURVEY REPORT

NO	ITEM	INSTRUCTIONS
17.	AIRWORTHINESS REVIEW STAFF NAME	State the name of the authorised Airworthiness Review Staff (ARS) performing physical survey
18.	ARS NUMBER	State the ARS Authorisation number of the authorised ARS performing physical survey and stamp his/her approval
19.	SIGNATURE	Signature of the authorised ARS performing physical survey
20.	DATE	State the date of physical survey report completion
21.	NAME	State the name of the type rated License Aircraft Engineer who assisted with the physical survey
22.	PART 66 LICENSE NUMBER	State the Part 66 License Number of the type rated License Aircraft Engineer who assisted with the physical survey and stamp his/her approval
23.	SIGNATURE	Signature of the type rated License Aircraft Engineer who assisted with the physical survey
24.	DATE	State the date of physical survey report completion



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



<sup>1</sup> CLIENT/OWNER:			SERIAL NO.	HOURS	LDG/CYCLE		18WORKPACK NO:		
<sup>2</sup> AIRCRAFT TYPE:  3DECISTRATION:  #1 ENGINE:			7	10	13		19WORK/INSP/DESC:		
3REGIS	TRATION:	8	11	14	16				
<sup>4</sup> BASE/	FACILITY:	9	12	15	17	<sup>20</sup> AERONET JOB NO.:			
<sup>5</sup> DATE I	N: <sup>6</sup> OUT:				NG / N1	NF / N2	<sup>21</sup> LBE REF NO		
							<sup>22</sup> SHEET:	<sup>23</sup> OF	
<sup>24</sup> Reas	on for raising:				<sup>25</sup> Raised b	by and date:	<sup>26</sup> Other requir	ements/informat	ion:
Liet	of scheduled inspection and all wo	ark carried out u	ndor this						
LIST	workpack including individu	ual reference.	nder triis			Master	Signature Sched	ule	
<sup>27</sup> NO.	<sup>28</sup> INSPECTION / WO	RK	<sup>29</sup> WORKSH	IEET REF	<sup>30</sup> N	AME	31TECH/INITIAL	<sup>32</sup> SIGNATURE	<sup>33</sup> APP/STAMP
			34 <sub>NAM</sub>				05	26	27
THIS IS TO	PART 145 - AMO RELEASE STATEMENT THIS IS TO CERTIFY THAT ALL WORK LISTED ABOVE HAS BEEN			E			35 <sub>FIRM</sub>	<sup>36</sup> SIGN & APPROVAL	37 <sub>DATE</sub>
INSPECTED AND ACCOMPLISHED IN ACCORDANCE WITH CONTRACTED AMO EXPOSITION AND PROCEDURE LATEST REVISION.									
DADT	CAMO ACCEDTANCE STATEMENT								
THISIST	• CAMO ACCEPTANCE STATEMENT  • CERTIFY THAT THE ABOVE MENTIONED V		<sup>38</sup> NAM	E			39 <sub>FIRM</sub>	<sup>40</sup> SIGN & APPROVAL	<sup>41</sup> DATE
IN THE MA	N REVIEWED, CHECKED FOR COMPLETION AINTENANCE SOFTWARE. ALL RELEVANT AII						-		
MODIFICA	ATION LOGBOOK HAS BEEN UPDATED.								



### GAM/CAMO-004R1 - WORKPACK

NO	ITEM	INSTRUCTIONS
1.	CLIENT/OWNER	State the aircraft client/owner.
2.	AIRCRAFT TYPE	State the aircraft type.
3.	REGISTRATION	State the aircraft registration number with prefix.
4.	BASE/FACILITY	State the base/facility which aircraft located.
5.	DATE IN	State the date of start maintenance.
6.	OUT	State the date of completed maintenance.
7.	AIRCRAFT SERIAL NO	State the aircraft serial no.
8.	#1 ENGINE SERIAL NO	State the #1 engine serial no.
9.	#2 ENGINE SERIAL NO	State the #2 engine serial no.
10.	AIRCRAFT HOURS	State the aircraft hours in hours-minutes / decimals, as applicable, at maintenance completion and after flight test, if required by inspection, as applicable.
11.	#1 ENGINE HOURS	State the #1 engine hours in hours-minutes / decimals, as applicable, at maintenance completion and after flight test, if required by inspection, as applicable.
12.	#2 ENGINE HOURS	State the #2 engine hours in hours-minutes / decimals, as applicable, at maintenance completion and after flight test, if required by inspection, as applicable.
13.	AIRCRAFT LDG/CYCLE	State the aircraft landing/cycle at maintenance completion and after flight test, if required by inspection, as applicable.
14.	#1 ENGINE NG/N1	State the #1 engine NG/N1 cycle at maintenance completion and after flight test, if required by inspection, as applicable.
15.	#2 ENGINE NG/N1	State the #2 engine NG/N1 cycle at maintenance completion and after flight test, if required by inspection, as applicable.
16.	#1 ENGINE NF/N2	State the #1 engine NF/N2 cycle at maintenance completion and after flight test, if required by inspection, as applicable.
17.	#2 ENGINE NF/N2	State the #2 engine NF/N2 cycle at maintenance completion and after flight test, if required by inspection, as applicable.



### GAM/CAMO-004R1 - WORKPACK

NO	ITEM	INSTRUCTIONS				
18.	WORPACK NO	State the work pack no. with format AC REG – XXXX, where:  AC REG: Aircraft Registration Marks  XXXX: AERONET generated number				
19.	WORK/INSP/DESC	State the inspection task in brief				
20.	AERONET JOB NO	State the job no. with format YEAR-XXXX, where: YEAR: Year of issued work pack XXXX: AERONET generated number (the same number as item 18 above)				
21.	LBE REF NO	State the AJL reference of the inspection.				
22.	SHEET	State the page number of workpack.				
23.	OF	State the total page number of workpack.				
24.	REASON FOR RAISING	State the inspection and compliance requirement reference (AMP, IETP, EMM etc.). State the specific revision status of the publications i.e., issue number, revision number, date etc.)				
25.	RAISED BY AND DATE	State the name and date at which inspection is raised by whom and when.				
26.	OTHER REQUIREMENTS / INFORMATION	State any additional requirements/information pertaining to the inspection.				
27.	NO	State sequence number of inspections.				
28.	INSPECTION / WORK	State the inspection required.				
29.	WORKSHEET REF	State the worksheet no. with format XXXX-YYY, where: XXXX: AERONET generated number (the same number as item 18 above) YYY: running number starting with 001				
30.	NAME	State the name of every personnel involved with inspection listed in (28).  Note: The Master Signature Schedule does not reflect by row of the listed inspection on the left (28).				
31.	TECH/INITIAL	Initial by all personnel involved including the authorized certifying staff.				



### GAM/CAMO-004R1 - WORKPACK

NO	ITEM	INSTRUCTIONS
32.	SIGNATURE	Signature by all personnel involved including the non-certifying staff.
33.	APP / STAMP	Approval no./stamp by the authorised certifying staff. For non-certifying staff, to dash (-).
34.	NAME	Name of authorised certifying staff who release the aircraft.
35.	FIRM	State the organization name of authorised Approved Maintenance Organisation (AMO).
36.	SIGN & APPROVAL	Signature and approval no./stamp of the authorised certifying staff.
37.	DATE	State the date of workpack completion.
38.	NAME	Name of authorised CAMO Planner personnel who accept the workpack.
39.	FIRM	State "GAM".  Note: GAM (CAMO) is the owner of the form.
40.	SIGN & APPROVAL	Signature and approval no./stamp of the authorised personnel.
41.	DATE	State the date of workpack acceptance.



### 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

### **WORKSHEET**

SERILA NO.   HOUSE   LOGICYCLE   WOOKINGED 20:   WOOKINGED 2																	
**************************************	¹CLIENT/	OWNER:					SERIAL N			LDG/0	CYCLE		18WORKS	HEET N	0:		
#I ENGINE: 1 1 1 1 9	<sup>2</sup> ΔΙ <b>Ρ</b> CΡΛΙ	ET TYDE:			AIF	RCRAFT	<u></u>						19WORK/II	NSP/DES	C:		
#2 ENDINE   9   9   10   10   10   10   10   10					#1	ENGINE:	8						<sup>20</sup> WORKP	ACK RE	F:		
***No work recorded above has been carried out in accordance with the requirements of the Malaysian Clvif Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.					#2	ENGINE:	9	12	15		17						
#**The work recorded above has been carried out in accordance with the requirements of the Mallaysian Civil Aviation Regulation for the time being in Cord and in that respect the aircraft / equipment is considered fit for release to service.			<sup>6</sup> OUT:							NG / N1	NF	F / N2			<sup>23</sup> O	F	
2ºTechnician 2º Eng. CRS 2ºDate  1 2ºTechnician 2º Eng. CRS 2ºDate  1 2ºTechnician 2º Eng. CRS 2ºDate  2º Technician 2º Eng. CRS 2ºDate  1 2ºTechnician 2ºTechnicia									2	Raised I	ny and	date.					
© 20 The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.  □ 20 The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.  □ 20 The work recorded above has been carried out in accordance with the requirements of the force time being in force and in that respect the aircraft / equipment is considered fit for release to service.  □ 20 The work recorded above has been carried out in accordance with the requirements of the force time being in force and in that respect the aircraft / equipment is considered fit for release to service.  □ 20 The work recorded above has been carried out in accordance with the requirements of the force and in that respect the aircraft / equipment is considered fit for release to service.  □ 20 The work recorded above has been carried out in accordance with the requirements of the force and in that respect the aircraft / equipment is considered fit for release to service.										raiseu i	Jy and	uate.	Other is	-quirerrie	1113/111101	mation.	
De*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.  The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.  The work recorded above has been carried out in accordance with the requirements of the force time being in force and in that respect the aircraft / equipment is considered fit for release to service.																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the	<sup>27</sup> Item												<sup>29</sup> Technic	cian	<sup>30</sup> * Eng.	CRS	<sup>31</sup> Date
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
force and in that respect the aircraft / equipment is considered fit for release to service.  33*The work recorded above has been carried out in accordance with the requirements of the																	
33*The work recorded above has been carried out in accordance with the requirements of the	☐ 32*Th	e work record	ded above	e has bee	en carri	ed out in a	ccordance	with the re	equirem	ents of th	ie Mala	ıysian Civ	il Aviation	Regulation	on for th	e time bei	ng in
for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.  TICK / WHERE APPLICABLE  34PARTS D.D. DUPLICATE GROUND FLIGHT TEST TORQUE ADDITIONAL MONITORED PLANNING DIARY STATUS D.D. AIRCRAFT ENGINE LOG PROPELLER LOG OEMICOMP MOD RECOR	force	force and in that respect the aircraft / equipment is considered fit for release to service.															
TICK WHERE APPLICABLE  34PARTS D.D.  APPLICAS RAISED DUPLICATE GROUND FLIGHTTEST TORQUE ADDITIONAL MONITORED PLANNING DIARY STATUS D.D. AIRCRAFT ENGINE LOG PROPELLER LOG OEMICOMP MOD RECOR	for t	e work record the time bein	ieu above ig in forc	e nas bee e and in	that re	spect the	aircraft / e	wılıı the re quipmen	t is con	enis of t sidered	fit for r	release to	service.				
ADDITION   RAISED   DUPLICATE   GROUND   FLIGHT 1651   TORQUE   ADDITIONAL   MONITORED   PLANNING   DIARY   STATUS   D.D.   AIRCRAFT   ENGINE LOG   PROPELLER   LOG   DEMICOMP   MODIRECOR																	
	34PARTS		TE GROUND	FLIGHT TEST	TORQUE	ADDITIONAL	MONITORED	PLANNING				AIRCRAFT	ENGINE LOG	PROPELLER		OEM/COMP	MOD RECOR

INSP.

RUN

CHK.

WORKSHEET

DEFECT

UPDATE

UPDATE

STATUS

FORECAST

LOG BOOK

BOOK

LOG BOOK

CARD

LOG CARD

BOOK



### INSTRUCTION FOR COMPLETING FORM GAM/CAMO-005R1 – WORKSHEET

NO	ITEM	INSTRUCTIONS
1.	CLIENT/OWNER	State the aircraft client/owner.
2.	AIRCRAFT TYPE	State the aircraft type.
3.	REGISTRATION	State the aircraft registration number with prefix.
4.	BASE/FACILITY	State the base/facility which aircraft located.
5.	DATE IN	State the date of start maintenance.
6.	OUT	State the date of completed maintenance.
7.	AIRCRAFT SERIAL NO	State the aircraft serial no.
8.	#1 ENGINE SERIAL NO	State the #1 engine serial no.
9.	#2 ENGINE SERIAL NO	State the #2 engine serial no.
10.	AIRCRAFT HOURS	State the aircraft hours in hours-minutes / decimals, as applicable, at maintenance completion.
11.	#1 ENGINE HOURS	State the #1 engine hours hours-minutes / decimals, as applicable, at maintenance completion.
12.	#2 ENGINE HOURS	State the #2 engine hours in hours-minutes / decimals, as applicable, at maintenance completion.
13.	AIRCRAFT LDG/CYCLE	State the aircraft landing/cycle at maintenance completion.
14.	#1 ENGINE NG/N1	State the #1 engine NG/N1 cycle at maintenance completion.
15.	#2 ENGINE NG/N1	State the #2 engine NG/N1 cycle at maintenance completion.
16.	#1 ENGINE NF/N2	State the #1 engine NF/N2 cycle at maintenance completion.
17.	#2 ENGINE NF/N2	State the #2 engine NF/N2 cycle at maintenance completion.



GAM/CAMO-005R1 - WORKSHEET

NO	ITEM	INSTRUCTIONS
		State the worksheet no. with format XXXX-YYY where:
		XXXX: AERONET generated number YYY: running number starting with 001
18.	WORKSHEET NO	For worksheet raised by AMO due to unscheduled maintenance/defect, state the worksheet no. with format UMC-REG-YY-ZZZ, where:
		REG: Aircraft registration marks YY: Year of issued work sheet ZZZ: running number starting with 001
19.	WORK/INSP/DESC	State the inspection task in brief.
		State the workpack no. with format AC REG – XXXX, where:
20. WORKPACK REF NO		AC REG: Aircraft Registration Marks XXXX: AERONET generated number (the same number as item 18 above)
21.	LBE REF NO	State the AJL reference of the inspection.
22.	SHEET	State the page number of worksheets.
23.	OF	State the total page number of worksheet.
24.	REASON FOR RAISING	State the inspection and compliance requirement reference (AMP, IETP, EMM etc.). State the specific revision status of the publications i.e., issue number, revision number, date etc.).
		Note: For UMC, the AMO shall state the unscheduled maintenance check required or the defect reported in AJL.
25.	RAISED BY AND DATE	State the name and date at which inspection is raised by whom and when.
26.	OTHER REQUIREMENTS / INFORMATION	State any additional requirements/information pertaining to the inspection.
27.	ITEM	State the sequence no. of inspection/task.



GAM/CAMO-005R1 - WORKSHEET

NO		INOTELIA DE
NO	ITEM	INSTRUCTIONS
28.	DESCRIPTION	State the following: a) Inspection title b) Inspection description c) Inspection reference d) Remarks* *Note: • Inspection completed satisfactory to remark "Carried out and found satisfactory" or "Found satisfactory" • Inspection requiring ground run / flight test to remark "Carried out. Refer [AJL page or workpack] for [engine ground run or flight test], as applicable. • PTF reference no. shall be stated in the remarks and PTF certificate attached to the applicable flight test worksheet. • Inspection not applicable require to state reason ("Not applicable due to [reason]") • Record value/readings in the column/attachment if required by the inspection procedure in the maintenance manuals. • Inspection found defect to state workpack reference if rectify in another workpack. • State "Refer attachment" if available for the inspection. All attachment shall be signed, stamp, dated and include inspection item and worksheet reference. • Short form allowed only as listed abbreviations in the respective AMP if available. • Inspection requiring component replacement to include removal and installation task • Task requiring optional/mission equipment removal to remark "[Equipment] removed due to operational requirement does not require its use" • Task requiring optional/mission equipment installation to remark "[Equipment] installed due to operational requirements" • For UMC, the AMO is also required to state in the description the AMM reference and specific revision status of the publication that is referred to rectify the defect or unscheduled maintenance check.
29.	TECHNICIAN	Signed the column upon inspection completion. Require LAE to sign also if performed him/herself. To "-" only for not applicable inspection or duplicate inspection.
30.	ENG. CRS	Signed and stamp upon completed inspection verification by the respective LAE.
31.	DATE	State the date of inspection task completed.
32.	MCAR CRS Statement	Tick for 9M registered aircraft.



## INSTRUCTION FOR COMPLETING FORM GAM/CAMO-005R1 – WORKSHEET

NO	ITEM	INSTRUCTIONS
33.	Other Authority CRS Statement	Tick for other than 9M registered aircraft and filled the Authority/Regulation in force.
34.	PARTS LABELED & RETURNED	Stamp if applicable to the inspection and complied.
35.	D.D. RAISED	Stamp if applicable to the inspection and complied.
36.	DUPLICATE INSP.	Stamp if applicable to the inspection and complied.
37.	GROUND RUN	Stamp if applicable to the inspection and complied.
38.	FLIGHT TEST	Stamp if applicable to the inspection and complied.
39.	TORQUE CHK	Stamp if applicable to the inspection and complied.
40.	ADDITIONAL WORKSHEET	Stamp if applicable to the inspection and complied.
41.	MONITORED DEFECT	Stamp if applicable to the inspection and complied.
42.	PLANNING FORECAST	Stamp if applicable to the inspection and complied.
43.	DIARY UPDATE	Stamp if applicable to the inspection and complied.
44.	STATUS UPDATE	Stamp if applicable to the inspection and complied.
45.	D.D. STATUS	Stamp if applicable to the inspection and complied.
46.	AIRCRAFT LOG BOOK	Stamp if applicable to the inspection and complied.
47.	ENGINE LOG BOOK	Stamp if applicable to the inspection and complied.
48.	PROPELLER LOG BOOK	Stamp if applicable to the inspection and complied.
49.	LOG CARD	Stamp if applicable to the inspection and complied.
50.	OEM/COMP LOG CARD	Stamp if applicable to the inspection and complied.
51.	MOD RECORD BOOK	Stamp if applicable to the inspection and complied.



# AIRWORTHINESS REVIEW STAFF AUTHORISATION CERTIFICATE

<sup>1</sup> Reference No.	
<sup>2</sup> Approval / Stamp No.	:
<sup>3</sup> Date Issued	:
<sup>4</sup> Date of Expiry	:
This authorisation is issu	ued to
<sup>5</sup> Name	:
<sup>6</sup> Staff No.	:
<sup>7</sup> A.M.E.L No.	:
<sup>8</sup> Signature	:
	hat I have received the approval stamp and fully understand tated in this Approval Documents
<sup>9</sup> Authorised by	:
This approval documents	s superseded authorisation Certificate
<sup>10</sup> Reference No.	:
<sup>11</sup> Date	:

# THE HOLDER IS AUTHORISED TO ISSUE THE AIRWORTHINESS REVIEW REPORT UNDER THE AUTHORITY USING GALAXY AEROSPACE (M) SDN BHD APPROVAL NO. GIVEN RESTRICTED TO THE FOLLOWING PRIVELEGES

<sup>12</sup> Aircraft	<sup>13</sup> Tick*	<sup>14</sup> Privileges
		Issue an Airworthiness Review Report
		Carry out physical survey

#### **CONDITIONS**

- 1. THIS AUTHORISATION CERTIFICATE IS ONLY VALID WHILST THE HOLDER REMAINS EMPLOYED BY / CONTRACTED TO GALAXY AEROSPACE (M) SDN BHD.
- 2. THE QUALITY ASSURANCE MANAGER HAS THE SOLE AUTHORITY TO GRANT, AMEND, SUSPEND OR WITHDRAW ANY AUTHORISATION ISSUED BY THE COMPANY.
- 4. THE APPROVAL STAMP SHALL BE SURRENDERED TO THE QUALITY ASSURANCE MANAGER WHENEVER THE AUTHORISATION IS SUSPENDED, WITHRAWN OR THE HOLDER IS NO LONGER HAS THE REQUIREMENT TO CERTIFY UNDER GALAXY AEROSPACE (M) SDN BHD CAMO APPROVAL.

#### **TERM AND REFERENCE**

- 1. THIS COMPANY APPROVAL AUTHORISATION ISSUED TO YOU UNDER THE TERM AND REFERENCE LAID DOWN BELOW AND GALAXY AEROSPACE (M) SDN BHD CONTINUING AIRWORTHINESS MANAGEMENT EXPOSITION FOR THE TIME BEING IN FORCE.
- 2. AT ALL TIME WHEN USING THIS AUTHORISATION, THE HOLDER ARE RESPONSIBLE TO THE QUALITY ASSURANCE MANAGER AND CONTINUING AIRWORTHINESS MANAGER OF GALAXY AEROSPACE (M) SDN BHD CAMO.



### INSTRUCTION FOR COMPLETING FORM GAM/CAMO-007 – ARS AUTHORISATION CERTIFICATE

NO	ITEM	INSTRUCTIONS						
1.	REFERENCE NO.	State the reference number for this certificate. Assign according to ARS Approval Certificates Register (GAM/Q-027A)						
2.	APPROVAL / STAMP NO.	State the approval / stamp number granted to the Airworthiness Review Staff (ARS). Assign according to ARS Approval Certificate Register (GAM/Q-027A)						
		State the date this certificate is issued.						
3.	DATE ISSUED	Note: The issue date shall not be before the date of acceptance by CAAM for the approved signatory						
4.	DATE OF EXPIRY	State the date of expiry of this certificate as per Authorisation Certificate issued by CAAM						
5.	NAME	State the name of the ARS.						
6.	STAFF NO.	State the staff number of the ARS.						
7.	A.M.E.L. NO.	State the Aircraft Maintenance Engineer License Number of the ARS if available, else to state "-".						
8.	SIGNATURE	Signature of the ARS						
9.	AUTHORISED BY	Signature and stamp of the Quality Assurance Manager						
10.	REFERENCE NO.	State the reference number of the previous Authorisation Certificate if available or leave blank if initial						
11.	DATE	State the date of the previous Authorisation Certificate was issued or to state "-" if initial.						
12.	AIRCRAFT	State the aircraft type authorised to the ARS to issue Airworthiness Review Report and/or Permit to Fly in accordance with latest CAME.						
13.	TICK	Tick the ARS privileges as granted by CAAM and authorised by Quality Assurance Manger						
14.	PRIVILEGES	State all ARS privileges authorised as per CAD 6802 i.e. i. Issue an Airworthiness Review Report ii. Issue Permit to Fly						



GAM/CAMO-008/AW139 REV 3 – AIRCRAFT JOURNEY LOG AW139

CLIENT/OPERATOR BASE						AIRCRAFT TYPE AIR				AIRCRAFT REGISTRATION AIRCRAFT SERIAL NUMBER				GalaxyAerospace <sup>₩</sup>			
	DATE			PREVIOUS BMF	RC	1	NEXT CALENDAR INSP			NEXT HO	4 URS INSP	MEASURING UNITS			(FORM NO: GAM/CAMO-008/AW139 REV. 3)		
	6		REF		7	INSP 9			INSP 11		FUEL	13		5405.05	DIAL NO	00004	
			DATE		8	DUE		10		DUE	12	OIL	14		PAGE SE	U	00001
FLT. NO.	FUEL (	JPLIFT RH	FUE	L DEPART RH	FUEL TO	TAL ARRIVAL	ENG 1	OIL UP		OTHERS	SIGN**	WORTHINESS CHI	ECK TIME	PI SIG		LIGHT / TURN A	TIME
	LIT	КП	Ln	КП	DEPARI	AKKIVAL	ENG 1	ENG		OTHERS	SIGN***	AUTH	IIIVIE	316	N	AUTH	IIIVIE
15	16	17	18	19	20	21	22	23		24	25	26	27	28	3	29	30
		<u> </u>								TOTAL FLT		FNGINI	E HOUR	FNOINE	1040		
FLT. NO.	PIL	_OT	С	O- PILOT	FROM	то	TAKE OFF	LAND	ING	TOTAL FLT HOUR	LDG	ENG 1	ENG 2	ENGINE	LOAD CYCLE	HOIST LIF	T HOIST HOUR
31	32			33	3/1	35	36	37		38	30	40	41	12	13	- 11	45
FLT. NO.	OPS MTOV	U > 6400KG	START	NS - 45 KTS STOP	45 z WS z 6	STOP	CAT. A	TOTAL THIS									
	HUUKS	11)(4	SIARI	SIUP	SIARI	SIUP				54							
								TOTAL BI	TOTAL BEFORE 55								
46	47	48	49	59	51	52	53				55						
								TOTAL C		56							
								FORW	ARD	30							
NO.	RECORD	OF DEFECT	(S). ENTER 'N	NIL' IF NO DEFEC	T FOUND	PILOT / E SIGN	NGINEER AUTH				RECTIFICATION(S) TAKEN				IR SIGN**	AUTH	DATE
57			58			59	60	61	62	62 63					64	65	66
Ű.								V,	- V-		03				<b>V</b>	- 00	- 00
**MAINTENAN	NCE RELEASE	THE WORK RE	CORDED ABOVE	E HAS BEEN CARPIE	D OUT IN ACCORDANC	E WITH THE P	EQUIREMENTS OF	THE MCAR FOR T	HE TIME F	BEINGIN AIRW	ORTHINESSCHECK	(HASBEEN CARRIE	DOUTI.A.WAPPI IC	CABLE	67	68	69



### GAM/CAMO-008/AW139 REV 3 – AIRCRAFT JOURNEY LOG AW139

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	1.	CLIENT/OPERATOR	-	Name of client / owner of the aircraft.
	2.	BASE	-	Location of the aircraft.
	3.	AIRCRAFT TYPE	-	Type of aircraft.
	4.	AIRCRAFT REGISTRATION	-	Registration marking of the aircraft.
	5.	AIRCRAFT SERIAL NUMBER	-	Serial number registered on the aircraft.
	6.	DATE	-	Date of the journey log.
ENGINEER	7.	PREVIOUS MRC	REF	Reference of last BMRC activities carried out.
ENGINEER	8.	PREVIOUS WIRC	DATE	Date of last BMRC activities carried out.
	9.	NEXT CALENDAR INSP	INSP	Next inspection by calendar.
	10.	NEXT CALENDAR INSP	DUE	Next due date of inspection.
	11.	NEXT HOUR INSP	INSP	Next inspection by flight hour.
	12.	NEXT HOUR INSP	DUE	Next due flight hour of inspection.
	13.	MEASURING UNITS	FUEL	Measuring unit for fuel is KG.
	14.	MEASURING UNITS	OIL	Measuring unit for oil is quart (QT). Quarter of a gallon.
	15.	FLT. NO.	-	Number of flights conducted, if maintenance activity should be written "M" in front of the number.
	16.	FUEL UPLIFT	LH	Fuel quantity added to aircraft LH tank. Unit kg.
PILOT / ENGINEER	17.	FUEL UPLIFT	RH	Fuel quantity added to aircraft RH tank. Unit kg.
	18.	FUEL DEPART	LH	Total fuel quantity on LH tank prior to departure. Unit kg.
	19.		RH	Total fuel quantity on RH tank prior to departure. Unit kg.

Page **2** of **5** 

GAM/CAMO-008/AW139R3i



#### GAM/CAMO-008/AW139 REV 3 – AIRCRAFT JOURNEY LOG AW139

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
DU OT	20.	FUEL TOTAL	DEPART	Total fuel quantity on LH tank upon arrival. Unit kg.
PILOT	21.	FUEL TOTAL	ARRIVAL	Total fuel quantity on RH tank upon arrival. Unit kg.
	22.		ENG 1	Oil quantity added to LH engine.
	23.	OIL UPLIFT	ENG 2	Oil quantity added to RH engine.
ENGINEER	24.		OTHERS	Other oil that may be recorded.
ENGINEER	25.		SIGN	Signature of engineer in-charge.
	26.	AIRWORTHINESS CHECK	AUTH	Authorisation / License of engineer in-charge.
	27.		TIME	Current time recorded for the activities.
	28.		SIGN	Signature of pilot in-charge.
	29.	PILOT PRE FLIGHT / TURN AROUND	AUTH	Authorisation / License of pilot in-charge.
	30.		TIME	Time the activity complete.
	31.	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	32.	PILOT	-	Name of the pilot in-charge.
PILOT	33.	CO-PILOT	-	Name of the co-pilot in-charge.
	34.	FROM	-	Location of the aircraft during take-off.
	35.	то	-	Location of the aircraft landing.
	36.		TAKE OFF	Time of the aircraft take-off.
	37.		LANDING	Time of the aircraft landing.
	38.		TOTAL FLT	Total flying hours accumulated from take-off to landing.

Page **3** of **5** 



#### GAM/CAMO-008/AW139 REV 3 – AIRCRAFT JOURNEY LOG AW139

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	39.	LDG	-	Number of landing per flight activity.
	40.	ENGINE HOUR	ENG 1	Number of flying hours of LH engine.
	41.	ENGINE HOUR	ENG 2	Number of flying hours of RH engine.
	42.	ENGINE CYCLE	-	Number of cycle of LH and RH engine.
	43.	LOAD CYCLE	-	Load cycle is every external load lift using all applicable cargo hook configuration.
	44.	HOIST	LIFT	Number of unreeling and recovery of the cable with load attached to the hook only.
	45.	110.01	HOURS	Duration of hoist operation indicate as in indicator.
PILOT	46.	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	47.	OPS MTOW > 6400	HOURS	Duration for any operation exceeds MTOW 6,400kg.
	48.	OF3 W10W > 0400	LANDING	Number of landing for any operation exceeds MTOW 6,400kg.
	49.	33 < WS < 45 KTS	START	Number of rotor start with wind speed between 33 knots and 45 knots; value cannot exceed 1.
	50.	33 < W3 < 43 K13	STOP	Number of rotor stop with wind speed between 33 knots and 45 knots; value cannot exceed 1.
	51.	45 < WS < 60 KTS	START	Number of rotor start with wind speed between 45 knots and 60 knots; value cannot exceed 1.
	52.	45 < W3 < 00 K13	STOP	Number of rotor stop with wind speed between 45 knots and 60 knots; value cannot exceed 1.
	53.	CAT. A TRAINING	-	Flying hours recorded during CAT. A Training Operations.
	54.	TOTAL THIS PAGE	-	Total accumulated flying hours of the day.
ENGINEER	55.	TOTAL BEFORE FLIGHT	-	Total flight hours recorded before flight.
	56.	TOTAL CARRY FORWARD	-	Total FH before flight + total accumulated flying hours of the day.

Page **4** of **5** 

GAM/CAMO-008/AW139R3i



#### GAM/CAMO-008/AW139 REV 3 – AIRCRAFT JOURNEY LOG AW139

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	57.	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	58. RI	RECORD OF DEFFECT(S). ENTER 'NIL'IF NO DEFECT FOUND	-	Record of any defect occurred during the flight conducted. Write "NIL" for no defect recorded.
PILOT / ENGINEER	59.	PILOT / ENGINEER	SIGN	Signature of pilot / engineer in-charge.
	60.	PILOT / ENGINEER	AUTH	Authorisation / License of pilot / engineer in-charge.
	61.	TIME	-	Time recorded for the activities.
	62.	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	63.	RECTIFICATION(S)		Action to rectify the stated problem. Write "NOTED" for no defect recorded.
	64.	MR SIGN**	-	Signature of engineer in-charge.
ENGINEER	65.	AUTH	-	Authorisation / approval of engineer in-charge.
ENGINEEN.	66.	DATE	-	Date of completed activities.
	67.		MR SIGN**	Signature of engineer in-charge.
	68.	AIRWORTHINESS CHECK	AUTH	Authorisation / License of engineer in-charge.
	69.		DATE	Date of completed activities.

Page **5** of **5** 



GAM/CAMO-008/AW189 REV 1 – AIRCRAFT JOURNEY LOG AW189

CLIENT/	OPERA TOR	AIRCRA	AFT TYPE		CRAFT TRATION		T SERIAL MBER	E	BASE	ENGINE	TYPE		APU TYPE		DAT	Œ	Galaxy	Λ		;		
	1	AV	V189		2		3		4	GE CT	7-2E1	SAF	RAN POWER ( APU 60	ЈИПЅ e-	5		maintena APPROVA	L NO: CAMO	2016/03			
		PREVIOUS B	MRC			NE	XTCALENDA	RINSP				NEXTH	OURS INSP					AIRCRAFT JOURNEYLOG (FORM NO: GAM/CAMO-008/AW 189 REV 1)				
REF			6		INSP			8		INSP			10		FUEL	12	PAGE SERIAL NO: 00001					
DATE			7		DUE			9		DUE			11				OIL	13	1			1)
FLT. NO.	LH	FUEL UPLIF	AUX	LH	FUEL DEPAR	AUX	DEPART		ENG 1	ENG 2	UPLIFT	U	GEARBOX	SIGN**	IGHT/ TURN / AUTH	TIME	SIGN	OT ACCEPTA AUTH	TIN	/E		
14	15	16	17	18	19	20	21	22	23	24	25	j	26	27	28	29	30	31	32	2		
FLT. NO.	PII	-от	СО-Р	PILOT	FROM	то	TAKE OFF	TIME LANDING	TOTAL FLT	LANDING	ENG	ENGINE 1	E HOUR ENG 2	ENGINE ENG 1		HOUR	OPERATION CYCLE	LOAD	HOURS			
33		34		5	36	37	38	39	40	41	42	,	43	44	45	46	47	48	49	50		
33	Ì	,4			30	37	36	33	40	41	42	•	43		43	40	47	40	43	30		
FLT. NO.			W > 8300KG			TOTAL	HIS PAGE		54													
	но	URS	LI	DG		TOTAL	HIS PAGE		54													
					-	TOTAL BEF	ORE FLIGHT		55													
51		52	5	3																		
					-	TOTAL CAR	RY FORW ARD		56													
NO.		RECO	ORD OF DEFEC	T(S). ENTER	'NIL' IF NO DE	FECT FOUND		PILO <sup>*</sup> SIGN	/ ENGINEER AUTH	TIME	NO.			RECTIFICATIO	N(S) TAKEN		MR SIGN**	HTUA	DA	TE		
57				58				59	60	61	62			63			64	65	66			
MAINTENA ST	ANCE RELEASE (	MR) THE WORK AND IN TH	RECORDED ABOV	VE HAS BEEN C	ARRIED OUT IN A	CCORDANCE WIT	TH THE REQUIREM	IENTS OF THE M	CAR FOR THE TIME I	BEING IN FORCE	APPROV	HECK	HAS BEEN CA	RRIED OUT	I.A.W. APPL E.	ICABLE	67	68	69	,		



#### GAM/CAMO-008/AW189 REV 1 – AIRCRAFT JOURNEY LOG AW189

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	1.	CLIENT/OPERATOR	-	Name of client / owner of the aircraft.
	2.	AIRCRAFT REGISTRATION	-	Registration marking of the aircraft.
	3.	AIRCRAFT SERIAL NUMBER	-	Serial number registered on the aircraft.
	4.	BASE	-	Location of the aircraft.
	5.	DATE	-	Date of the journey log.
ENGINEER	6.	PREVIOUS MRC	REF	Reference of last BMRC activities carried out.
	7.	PREVIOUS MIRC	DATE	Date of last BMRC activities carried out.
	8.	NEXT CALENDAR INSP	INSP	Next inspection by calendar.
	9.	NEXT CALENDAR INSP	DUE	Next due date of inspection.
	10.	NEXT HOUR INSP	INSP	Next inspection by flight hour.
	11.	NEXT HOUR INSP	DUE	Next due flight hour of inspection.
	12.		FUEL	Measuring unit for fuel is KG.
	13.	MEASURING UNITS	OIL	Measuring unit for oil is quart (QT). Quarter of a gallon.
	14.	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	15.		LH	Fuel quantity added to aircraft LH tank. Unit kg.
PILOT / ENGINEER	16.	FUEL UPLIFT	RH	Fuel quantity added to aircraft RH tank. Unit kg.
	17.		AUX	Fuel quantity added to aircraft AUXILIARY tank. Unit kg.
	18.	FUEL DEPART	LH	Total fuel quantity on LH tank prior to departure. Unit kg.



#### GAM/CAMO-008/AW189 REV 1 – AIRCRAFT JOURNEY LOG AW189

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	19.		RH	Total fuel quantity on RH tank prior to departure. Unit kg.
	20.		AUX	Total fuel quantity on AUXILIARY tank prior to departure. Unit kg.
PILOT	24.	FUEL TOTAL	DEPART	Total fuel quantity on LH tank upon arrival. Unit kg.
PILOT	25.	FUEL TOTAL	ARRIVAL	Total fuel quantity on RH tank upon arrival. Unit kg.
	26.		ENG 1	Oil quantity added to LH engine.
	27.	OIL UPLIFT	ENG 2	Oil quantity added to RH engine.
	28.	OIL OPLIF	AUX	Oil quantity added to APU engine.
ENGINEER	29.		GEARBOX	Oil quantity added to MGB, TGB, IGB as applicable
	30.		SIGN	Signature of engineer in-charge.
	31.	PREFLIGHT/TURN AROUND	AUTH	Authorisation / License of engineer in-charge.
	32.		TIME	Current time recorded for the activities.
	33.		SIGN	Signature of pilot in-charge.
	34.	PILOT ACCEPTANCE	AUTH	Authorisation / License of pilot in-charge.
	35.		TIME	Time the activity complete.
	36.	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	37.	PILOT	-	Name of the pilot in-charge.
PILOT	38.	CO-PILOT	-	Name of the co-pilot in-charge.
	39.	FROM	-	Location of the aircraft during take-off.
	40.	то	-	Location of the aircraft landing.
	41.		TAKE OFF	Time of the aircraft take-off.
	42.	TIME	LANDING	Time of the aircraft landing.
	43.	111112	TOTAL FLT	Total flying hours accumulated from take-off to landing.

Revision 0 21 April 2021



#### GAM/CAMO-008/AW189 REV 1 – AIRCRAFT JOURNEY LOG AW189

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	44.	LDG	-	Number of landing per flight activity.
	45.	ENGINE HOUR	ENG 1	Number of flying hours of LH engine.
	46.	ENGINE HOOK	ENG 2	Number of flying hours of RH engine.
	47.	ENGINE CYCLE	ENG 1	Number of cycle of LH engine.
	48.	ENGINE CICLE	ENG 2	Number of cycle of RH engine.
	49.	APU OPERATION	HOUR	Number of flying hours of APU engine.
	50.	AFO OFERATION	CYCLE	Number of cycle of APU engine.
	51.	LOAD CYCLE	-	Load cycle is every external load lift using all applicable cargo hook configuration.
	52.	HOIST	(a) LIFT	Number of unreeling and recovery of the cable with load attached to the hook, independent of the length of the cable that is deployed/recovered.  Note: An unreeling/recovery of the cable with no load on the hook is not considered to be a lift. Any operation where a load is applied for half the operation (i.e. unreeling or recovery) must be considered as one lift.
	53.		(b) HOURS	Duration of hoist operation indicate as in indicator.
	54.	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	55.	OPS MTOW > 8300 KG	HOURS	Every flight (from takeoff to landing) in case the total take-off weight exceeds MTOW 8,300kg.
	56.	OPS WITOW > 6300 KG	LDG	Number of landing in case the total take-off weight exceeds MTOW 8,300kg.
	57.	TOTAL THIS PAGE	-	Total accumulated flying hours of the day.
ENGINEER	58.	TOTAL BEFORE FLIGHT	-	Total flight hours recorded before flight.
	59.	TOTAL CARRY FORWARD	-	Total FH before flight + total accumulated flying hours of the day.

Revision 0 21 April 2021

Page **4** of **5** 



#### GAM/CAMO-008/AW189 REV 1 – AIRCRAFT JOURNEY LOG AW189

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	60.	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
PILOT / ENGINEER	01.	RECORD OF DEFFECT(S). ENTER 'NIL'IF NO DEFECT FOUND	<del>-</del>	Record of any defect occurred during the flight conducted. Write "NIL" for no defect recorded.
	62.	DILOT / ENCINEED	SIGN	Signature of pilot / engineer in-charge.
	63.	PILOT / ENGINEER	AUTH	Authorisation / License of pilot / engineer in-charge.
	64.	TIME	-	Time recorded for the activities.
	65.	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	66.	RECTIFICATION(S)	-	Action to rectify the stated problem. Write "NOTED" for no defect recorded.
	67.	MR SIGN**	-	Signature of engineer in-charge.
ENGINEER	68.	AUTH	-	Authorisation / approval of engineer in-charge.
	69.	DATE	-	Date of completed activities.
	70.		MR SIGN**	Signature of engineer in-charge.
	71.	DAILY CHECK	AUTH	Authorisation / License of engineer in-charge.
	72.		DATE	Date of completed activities.



		TOR	AIRC	RAFT TYP	E All	RCRAFT REC	š.   1	AIRCRAF	TSN		BASE			DATE			DAILY INSP	ECTION			ಹ			
ROYA	L MALAYSIAN P		SUPER	B300 KING AIR	350	1		2			3			4		NAME		11				2		
	PREVIOU	IS BMRC			NEXT CALE	NDAR INSP			NEX	T HOUR	INSP		MEASURING AUTH 12							ALBORATET TOTTENESS I OO				
REF		5		INSP		7		INSP			9		FUE			SIGN		13		AIRCRAFT JOURNEY LOG (FORM NO: GAM/CAMO-008/B30				
DATE		6		DUE		8		DUE		The state of the s	10		OIL	QT	_	TIME		14		AGE SER			000001	
FLT.		RE-FLIGHT C			PILOT		CO-PILOT		BSERVER		ROM	то	F	*****	_	ME	TOTAL	LANDING		NE HOUR				
NO.	SIGN	AUTI	1	TIME	-								-	TAKEOFF	LA	MDING	FLT		ENG 1	ENG	2 En	IG 1	ENG 2	
						_		_					+							_	_			
													+							_				
15	16	17		18	19		20		21		22	23		24		25	26	27	28	29		30	31	
													_							_				
					_	_		_		_			+		$\vdash$					+-	_	-		
					_					_		TOTAL	FLIG	HT HOURS	IN TH	IIS PAGI	32							
														TOTAL BE	-					+-	_	_		
													-	TOTAL CAR						+	_	_		
FLT.		FUEL	REMAININ	IG				FUEL UP	LIFT					FUEL TO			1			OIL UP	LIFT			
NO.	LH	RH		AUX LH	AUX RH	LH	RI	н	AUX LH	AUX	RH	LH		RH	AUX	LH	AUX RH	ENG 1 LH	H ENG	1 RH	ENG 2 L	H EN	IG 2 RH	
								_						_		_						_		
								-						_	_	-			_	_		_		
35	36	37		38	39	40	4	1	42	4	3	44		45	46	5	47	48		49	50	_	51	
							PILOT /	ENGINEE	D 1															
NO.	RECORD	OF DEFECT	(S). ENTER	R'NIL' IF N	O DEFECT FO	UND	SIGN	AUTI		NO.				RECTIFIC	CATIO	ON(S) TA	KEN			MR SIGN**	AUTH	DATE	TIME	
									-	_														
52			53				54	55	56	57	-				5	5			_	59	60	61	62	
																					-			
	LEASE (MR)	THE WOR	RK RECOR	DED ABO	VE HAS BEEN	CARRIED O	UT IN ACC	ORDANO	E WITH TH	E REQU	REMENT	S OF THE	MCAR	FOR THE	TIME	BEING I	N FORCE AN	ID IN THAT	RESPEC	T THE AIR	CRAFT/E	QUIPME	NTIS	



ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION					
	1	AIRCRAFT REGISTRATION	-	Registration marking of the aircraft.					
	2	AIRCRAFT SERIAL NUMBER	-	Serial number registered on the aircraft.					
	3	BASE	-	Location of the aircraft.					
ENCINEED	4	DATE	-	Date of the journey log.					
ENGINEER	5	PREVIOUS MRC	REF	Reference of last BMRC activities carried out.					
	6	PREVIOUS WIRC	DATE	Date of last BMRC activities carried out.					
	7	NEXT CALENDAR	INSP	Next inspection by calendar.					
	8	INSP	DUE	Next due date of inspection.					
	9	NEXT HOUR INSP	INSP	Next inspection by flight hour.					
	10	NEXT HOUR INSP	DUE	Next due flight hour of inspection.					
ENGINEER/	11	TAILY INSPECTION  *this column refers to maintenance tasks listed as per AMP	NAME	Name of engineer or authorized pilot who performed daily inspection tasks i.a.w. approved AMP.  (Authorized pilot shall fill this section after performing daily inspection i.a.w. approved AMP during out of base)					
PILOT	12		AUTH	Authorisation / License of engineer or pilot in-charge. (Authorized pilot shall fill this section after performing daily inspection i.a.w. approved AMP during out of base)					



ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION
	13		SIGN	Signature of engineer / pilot in-charge. (Authorized pilot shall fill this section after performing daily inspection i.a.w. approved AMP during out of base)
	14		TIME	Time the activity complete. (Authorized pilot shall fill this section after performing daily inspection i.a.w. approved AMP during out of base)
	15	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	16	PRE-FLIGHT	SIGN	Signature of pilot in-charge.
	17	*pre-flight in this column refers to	AUTH	Authorisation / License of pilot in-charge.
PILOT	18	maintenance tasks listed as per POH	TIME	Time the activity complete. (Not to be filled if engines not shut down.)
FILOT	19	PILOT	-	Name of the pilot in-charge.
	20	CO-PILOT	-	Name of the co-pilot in-charge.
	21	OBSERVER	-	Name of the observer in-charge.
	22	FROM	-	Location of the aircraft during take-off.
	23	TO	-	Location of the aircraft landing.
	24	TIME	TAKE OFF	Time of the aircraft take-off.
	25	1 1171	LANDING	Time of the aircraft landing.



GAM/CAMO-008/B300 - AIRCRAFT JOURNEY LOG B300

ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION
	26		TOTAL FLT	Total flying hours accumulated from take-off to landing.
	27	LDG	-	Number of landing per flight activity.
	28	ENGINE HOUR	ENG 1	Number of flying hours of LH engine.
	29	ENGINE HOUR	ENG 2	Number of flying hours of RH engine.
	30	ENGINE CYCLE	ENG 1	Number of cycle of LH engine.
	31	ENGINE CICLE	ENG 2	Number of cycle of RH engine.
	32	TOTAL FLIGHT HOURS IN THIS PAGE	-	Total accumulated flying hours of the day.
	33	TOTAL BEFORE FLIGHT	-	Total flight hours recorded before flight.
	34	TOTAL CARRY FORWARD	-	Total FH before flight + total accumulated flying hours of the day.
ENGINEER	35	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	36		LH	Remaining fuel quantity in aircraft LH tank. Unit kg.
	37	FUEL REMAINING	RH	Remaining fuel quantity in aircraft LH tank. Unit kg.
	38	I OLL REMAINING	AUX LH	Remaining fuel quantity in aircraft LH tank. Unit kg.
	39		AUX RH	Remaining fuel quantity in aircraft LH tank. Unit kg.
	40		LH	Fuel quantity added to aircraft LH tank. Unit kg.
	41	FUEL UPLIFT	RH	Fuel quantity added to aircraft RH tank. Unit kg.
	42		AUX LH	Fuel quantity added to aircraft LH AUXILIARY tank.

Revision 0 21 April 2021

Page 4 of 6



GAM/CAMO-008/B300 - AIRCRAFT JOURNEY LOG B300

ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION			
				Unit kg.			
	43		AUX RH	Fuel quantity added to aircraft RH AUXILIARY tank. Unit kg.			
	44		LH	Fuel remaining + fuel uplift total quantity on LH tank. Unit kg.			
PILOT	45	FUEL TOTAL	RH	Fuel remaining + fuel uplift total quantity on RH tank. Unit kg.			
FILOT	46	FOEL TOTAL	AUX LH Fuel remaining + fuel uplift total quantity on LH AUXILIARY tank. Unit kg.				
	47		AUX RH	Fuel remaining + fuel uplift total quantity on RH AUXILIARY tank. Unit kg.			
	48		ENG 1 LH	Oil quantity added to Engine 1			
ENGINEER	49	OIL UPLIFT	ENG 1 RH	Not applicable. To write N/A Note: Template error			
ENGINEER	50	OIL OPLIFT	ENG 2 LH	Not applicable. To write N/A Note: Template error			
	51		ENG 2 RH	Oil quantity added to Engine 2			
	52	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.			
ENGINEER/ PILOT	53	RECORD OF DEFFECT(S). ENTER 'NIL'IF NO DEFECT FOUND	-	Record of any defect occurred during the flight conducted. Write "NIL" for no defect recorded.			

Revision 0 21 April 2021

Page **5** of **6** 



ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION
	54	PILOT / ENGINEER	SIGN	Signature of pilot / engineer in-charge.
	55	AUTH	AUTH	Authorisation / License of pilot / engineer in-charge.
	56	TIME	1	Time recorded for the activities.
	57	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
ENGINEED	58	RECTIFICATION(S)	-	Action to rectify the stated problem. Write "NOTED" for no defect recorded.
ENGINEER	59	MR SIGN**	-	Signature of engineer in-charge.
	60	AUTH	-	Authorisation / approval of engineer in-charge.
	61	DATE	-	Date of completed activities.
	62	TIME	-	Time of completed activities.



#### GAM/CAMO-008/GEN R1 – AIRCRAFT JOURNEY LOG GENERAL

		CLIENT/OF	PERATOR			AIRCRA	FT TYPE			AIRCRAFT RE	EGISTF	RATION				DAT	Ē			<del></del>			N/	
		1					3				5		7							Golovy Aspassass				
		BAS	SE			ENGIN	ENGINE TYPE AIRCRAFT SERIAL NUMBER						MEASURING UNITS						GalaxyAerospace maintenance. repair, overhaul					
		2					4				3			FU	JEL		8		0/00					
		PREVIOU						NDAR INSP								INSP	9			CAMO/201 RNEY LOG				
REF		T IXE VIOC	10		INSP		THE ALT ON LEE	12						NEXT HOURS INSP  14						FORM NO: G				
DATE			11		DUE			13			D	UE				15			P.	AGE SERIAL	NO:	0000	001	
		FUEL U		FUEL D	DEPART	FUEL	TOTAL		L UPLIFT	GEARBOX	OIL UF	LIFT	HYD (	OIL UPLIF	Т		IGHT / TUR	N AROUN				EPTANC		
FLT. NO.	L	LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG 2	MAIN	TA	AIL	ENG 1	EN	G 2	SIGN	AUTH	TIT	ME	SIGN	AU	TH	TIME	
16	1	17	18	19	20	21	22	23	24	25	2	26	27	2	.8	29	30	3	31	32	3	3	34	
								TIME					ENGINE	HOUD	ENGINE	1 0 VOLE	ENIONE	0.0)(0) 5		A DDI JOA	15.040	AMETER	0	
FLT. NO.	PII	ILOT	CO-PILOT	FROM	то		T	TIME	l	I	LAN	DING	ENGINE			1 CYCLE		2 CYCLE		APPLICAE			LOAD	
						START	TAKE OFF	LDG	S/DOWN	TOTAL FLT			ENG 1	ENG 2	Nf	Ng	Nf	Ng	INT. C		CONT.	CYCLE	CYCLE	
35	3	36	37	38	39	40	41	42	43	44	4	15	46	47 48		49	50 51		5	52		54	55	
FLIGHT	R	REF	RESULT	SIGN	AUTH		TOTAL TI	HIS PAGE		60														
AND																								
GROUND RUN TEST		56	57	58	59		IOTAL BEF	ORE FLIGHT		61														
REPORT							TOTAL CARR	Y FORWARD		62														
FLIGH <sup>*</sup>		RI	ECORD OF DEFE	ECT(S), ENTER	R 'NIL' IF NO D	EFECT FOUN	D		NGINEER	TIME		GHT			RECTIFIC	CATION(S)	TAKEN			MR SIGN*	AU	тн	DATE	
	TEM							SIGN	AUTH			ITEM												
63	64			65				66	67	68	69	70				71				72	7	3	74	
**MR STAT	TEMENT T	THE WORK	RECORDED ABO	VE HAS BEEN (	CARRIED OUT	IN ACCORDAN	CE WITH THE R	EQUIREMENTS	S OF THE MCAR	FOR THE TIME	BEING	SIN	DAILY CHE	CK HAS	BEEN CA	RRIED OUT	I.A.W APF	PLICABLE		75	7	6	77	
WRSIAI			IN THAT RESPE										APPROVE							75	7	0	-77	



#### GAM/CAMO-008/GEN R1 – AIRCRAFT JOURNEY LOG GENERAL

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	1.	CLIENT/OPERATOR	-	Name of client / owner of the aircraft.
	2.	BASE	-	Location of the aircraft.
	3.	AIRCRAFT TYPE	-	Type of aircraft.
	4.	ENGINE TYPE	-	Type of engine.
	5.	AIRCRAFT REGISTRATION	-	Registration marking of the aircraft.
	6.	AIRCRAFT SERIAL NUMBER	-	Serial number registered on the aircraft.
	7.	DATE	-	Date of the journey log.
	8.	MEASURING UNITS	FUEL	Measuring unit for fuel is KG.
	9.	WIEASURING UNITS	OIL	Measuring unit for oil is quart (QT). Quarter of a gallon.
ENGINEER	10.	PREVIOUS MRC	REF	Reference of last BMRC activities carried out.
ENGINEER	11.	PREVIOUS WIRC	DATE	Date of last BMRC activities carried out.
	12.	NEXT CALENDAR INSP	INSP	Next inspection by calendar.
	13.	NEXT CALENDAR INSP	DUE	Next due date of inspection.
	14.	NEXT HOUR INSP	INSP	Next inspection by flight hour.
	15.	NEXT HOUR INSP	DUE	Next due flight hour of inspection.
	16.	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	17.	FUEL UPLIFT	LH	Fuel quantity added to aircraft LH tank. Unit kg.
	18.	FOEL OPLIFT	RH	Fuel quantity added to aircraft RH tank. Unit kg.
	19.	FUEL DEPART	LH	Total fuel quantity on LH tank prior to departure. Unit kg.
	20.	FUEL DEPART	RH	Total fuel quantity on RH tank prior to departure. Unit kg.
DUI OT	21.	FUEL TOTAL	DEPART	Total fuel quantity on LH tank upon arrival. Unit kg.
PILOT	22.	FUEL TOTAL	ARRIVAL	Total fuel quantity on RH tank upon arrival. Unit kg.
ENGINEER	23.	OIL UPLIFT	ENG 1	Oil quantity added to LH engine.

Revision 0 21 April 2021

Page **2** of **5** 

GAM/CAMO-008/GENR1i



#### GAM/CAMO-008/GEN R1 – AIRCRAFT JOURNEY LOG GENERAL

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS					
	24.		ENG 2	Oil quantity added to RH engine.					
	25.	GEARBOX OIL UPLIFT	MAIN	Oil quantity added to main gearbox.					
	26.	GEARBOX OIL UPLIFT	TAIL	Oil quantity added to Tail gearbox.					
	27.	LIVER ALII IO OIL LIBUTET	ENG. 1	Hydraulic Oil quantity added to engine 1.					
	28.	HYDRAULIC OIL UPLIFT	ENG. 2	Hydraulic Oil quantity added to engine 2.					
	29.		SIGN	Signature of engineer in-charge.					
	30.	PRE FLIGHT / TURN AROUND	AUTH	Authorisation / License of engineer in-charge.					
	31.	AROUND	TIME	Time the activity complete.					
	32.		SIGN	Signature of pilot in-charge.					
	33.	PILOT ACCEPTANCE	AUTH	Authorisation / License of pilot in-charge.					
	34.		TIME	Time the activity complete.					
	35.	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.					
	36.	PILOT	-	Name of the pilot in-charge.					
	37.	CO-PILOT	-	Name of the co-pilot in-charge.					
	38.	FROM	-	Location of the aircraft during take-off.					
PILOT	39.	ТО	-	Location of the aircraft landing.					
	40.		START	Time of the engine start.					
	41.		TAKE OFF	Time of the aircraft take-off.					
	42.	TIME	LANDING	Time of the aircraft landing.					
	43.		S/DOWN	Time of the engine shut-down.					
	44.		TOTAL FLT	.T Total flying hours accumulated from take-off to landing.					
	45.	LANDING	-	Number of landing per flight activity.					
	46.	ENGINE HOUR	ENG 1	Number of flying hours of LH engine.					



#### GAM/CAMO-008/GEN R1 – AIRCRAFT JOURNEY LOG GENERAL

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	47.		ENG 2	Number of flying hours of RH engine.
	48.	ENGINE 1 CYCLE	Nf	Engine 1: Number of Power Turbine cycles
	49.	ENGINE I CICLE	Ng	Engine 1: Number Gas Generator of cycles
	50.	ENGINE 2 CYCLE	Nf	Engine 2: Number of Power Turbine cycles
	51.	ENGINE 2 CTCLE	Ng	Engine 2: Number of Gas Generator cycles
	52.		INT. CONT.	The initial power output or thrust at which the engine can be operated continuously without any time limit.
	53.	APPLICABLE	MAX. CONT.	The highest power output or thrust at which the engine can be operated continuously without any time limit.
	54.	PARAMETERS	START CYCLE	The number of cargo hook cycle.
	55.		EXTERNAL	Number of unreeling and recovery of the cable with load attached to the hook only.
	55.		LOAD CYCLE	Number of diffeeling and recovery of the cable with load attached to the flook only.
ENGINEER	56.	FLIGHT AND GROUND	REF	Reference related to performed ground test.
ENGINEER	57.	RUN TEST/ REPORT	RESULT	Result of performed ground test; SATIS or UNSATIS.
PILOT	58.	FLIGHT AND GROUND	SIGN	Signature of pilot in-charge.
PILOT	59.	RUN TEST/ REPORT	AUTH	Authorisation / License of pilot in-charge.
	60.	TOTAL THIS PAGE	-	Total accumulated flying hours of the day.
ENGINEER	61.	TOTAL BEFORE FLIGHT	-	Total flight hours recorded before flight.
	62.	TOTAL CARRY FORWARD	-	Total FH before flight + total accumulated flying hours of the day.
	63.	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of
	64.	ITEM	-	the number.
PILOT / ENGINEER	65.	RECORD OF DEFFECT(S). ENTER 'NIL'IF NO DEFECT FOUND	-	Record of any defect occurred during the flight conducted. Write "NIL" for no defect recorded.
	66.	PILOT / ENGINEER	SIGN	Signature of pilot / engineer in-charge.
	67.	FILUT / ENGINEER	AUTH	Authorisation / License of pilot / engineer in-charge.

Revision 0 21 April 2021

Page 4 of 5

GAM/CAMO-008/GENR1i



#### GAM/CAMO-008/GEN R1 – AIRCRAFT JOURNEY LOG GENERAL

ACTION	NO	CATEGORY	SUB-CATEGORY	REMARKS
	68.	TIME	-	Time recorded for the activities.
	69.	NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of
	70.	ITEM	•	the number.
	71.	RECTIFICATION(S) TAKEN	-	Action to rectify the stated problem. Write "NOTED" for no defect recorded.
	72.	MR SIGN**	-	Signature of engineer in-charge.
ENGINEER	73.	AUTH	-	Authorisation / approval of engineer in-charge.
	74.	DATE	-	Date of completed activities.
	75.		MR SIGN**	Signature of engineer in-charge.
	76.	DAILY CHECK	AUTH	Authorisation / License of engineer in-charge.
	77.		DATE	Date of completed activities.

Page **5** of **5** 



		CLIENT/OF	PERATOR				AIRCF	RAFT TYP	E	A	AIRCRAFT RE	EGISTRA	TION		AIRO	CRAFT SERIAL NUM	MBER		BASE					Al.
											•	1				2			3			ialaxy <b>A</b> e	roen	*
	~	<b>(</b> ELA	NG				ENG	SINE TYPE		DEF	ERRED DEF	FECT NE	XT DUE			DATE		MEAS	SURING		_	maintenance.n		
		CAAM A						4			Ę	5				6		JEL		SS/KG				
		PREVIOU							NEXT CALE	NDAR IN	SP				OIL QT/LITRE  NEXT HOURS INSP						APPROVAL NO: CAMO/201 AIRCRAFT JOURNEY LOG			
RE	F		7			INSF	>			9					INSI			11	(FOR			NO: GAMCAM	O-008/HEI	_ANG REV 0)
DA	TE		8			DUE				10					DUE	E		12			PAGE SE	RIAL NO:	00/	0001
FLT.	NO	FUE				TOTAL		ENGIN			RE FLIGHT / T					PILOT ACCE			COM	MANDER	CO-PILO		NUTES	1/100 HOUR
		REMAINING	UPLIF	FT	DEPART	ARRIV	AL L	JPLIFT	STATUS	SIGN	N AU	TH.	TIME		SIG	SN AUTH	1.	TIME			STUDEN	NT	05	0.08
																							10	0.17
																							15	0.25
																							20 25	0.33 0.42
13	3	14	15		16	17		18	19	20	2	1	22		23	3 24		25		26	27		30	0.50
																							35	0.58
																							40 45	0.67
																							50	0.75 0.83
																							55	0.92
										T	OTAL FLIGH	T TIME											一	
FLT.	NO	FROM			<b>TO</b>					<u> </u>	OTAL I LIGIT	1 IIIVIL				TOTAL FLIGHT	OPERATING	LAND		VEMD	ENGINE	N1/NG CY		N2/NF CYC.
FLI.	NO.	FROM			ТО		STA	RT	T/OFF		LDG		S/DC	NWC		TIME	TIME (VEMD		ING	FLIGHT	HOURS	N1/NG CY	C.	N2/NF CYC.
-																						40		
28	8	29			30		31	1	32		33		3	4		35	36	37		38	39	40	-	41
			^=	TEDIA	OT ELIQUE IN	ODEOTIO															40			- 10
LIPLI	IFT (Qt.	) ENG.	42 42	HYD.	ST FLIGHT IN:	MGI		44	TGB	45	IC	) IAL IHI	S PAGE			49		49	,		49	49		49
		*AFTER LAST FLIC	SHT INSPECT	TION CARR	RIED OUT I.A.W. A	APPROVED I	MAINTENANC	CE PROGRAM	име	10	TOTA	L BEFO	RE FLIGH	łΤ		50		50	)		50	50		50
SIGN:		46		APPROV	VAL:	47	DATE	:	48		TOTAL	CARRY	FORWA	RD		51		51			51	51		51
FLIG	NIT.								DII	LOT / EN				FLIGHT	-						31			_
NO.		RECOR	RD OF DE	FECT(S)	). ENTER 'NIL	' IF NO D	EFECT FO	OUND		GN EN	AUTH	TIM		O. ITE			RECTIFIC	CATION(S)	TAKEN	l		MR SIGN*	AUTH	DATE
51	52				53				5	64	55	56	5	7 5	58			59				60	61	62
*M		THE WOR	K RECOR	DED ARC	OVE HAS BEEN	N CAPPIE	D OUT IN	ACCOPD A	NCE WITH THE	RECLUE	EMENTS OF T	HE MCA	R FOR THI		BEINIC	G IN FORCE AND IN T	HAT RESDECT	THE AIRCE	RAET/EO	I IIDMENT IS C	CONSIDERED	FIT FOR DELEA	SE TO SE	RVICE
STATE	MENT	THE WOR	IN NECOR	DED ABO	OVE TIAS BEET	CARRIE		ACCORDA	TOE WITH THE	. INLQUIRI	LIVILIN 13 OF I	I IL IVICAI			PEIING	O II T T ONGE AND IN T	TIAL RESPECT	THE AIRCH		OIF IVILIY I 13 C	CINGIDEREDI	THOR RELEA	JE TO SEI	VIOL.



ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION				
	1	AIRCRAFT REGISTRATION	-	Registration marking of the aircraft.				
	2	AIRCRAFT SERIAL NUMBER	-	Serial number registered on the aircraft.				
	3	BASE	-	Location of the aircraft.				
	4	ENGINE TYPE	•	Type of engine fitted on the aircraft.				
	5	DEFERRED DEFECT NEXT DUE	-	Due of deferred defect (If any)				
	6	DATE	-	Date of the journey log.				
ENGINEER	7	PREVIOUS MRC	REF	Reference of last BMRC activities carried out.				
LITOINELIN	8	PREVIOUS WIRC	DATE Date of last BMRC activities carried out.					
	9	NEXT CALENDAR INSP	INSP	Next inspection by calendar.				
	10	NEXT CALENDAR INSP	DUE	Next due date of inspection.				
	11	NEXT HOUR INSP	INSP	Next inspection by flight hour.				
	12	NEXT HOUR INSP	DUE	Next due flight hour of inspection.				
	13	FLT. NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.				
	14	FUEL	REMAINING	Remaining fuel quantity in aircraft. Unit kg.				
	15	FUEL	UPLIFT	Fuel quantity added to aircraft tank. Unit kg.				
PILOT	16	FUEL TOTAL	DEPART	Total fuel quantity on tank upon arrival. Unit kg.				
FILOT	17	FUEL TOTAL	ARRIVAL	Total fuel quantity on tank upon arrival. Unit kg.				
ENGINEER	18	ENGINE OIL	UPLIFT	Oil quantity added to engine.				
ENGINEER	19	ENGINE OIL	STATUS	Status of engine oil (i.e., satis)				
PILOT	20	PREFLIGHT/TURN	SIGN	Signature of engineer in-charge.				



ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION				
	21	AROUND	AUTH	Authorisation / License of engineer in-charge.				
	22		TIME	Current time recorded for the activities.				
	23		SIGN	Signature of pilot in-charge.				
	24	PILOT ACCEPTANCE	AUTH	Authorisation / License of pilot in-charge.				
	25		TIME	Time the activity complete.				
	26	COMMANDER	-	Name of the commander in-charge.				
	27	CO-PILOT / STUDENT	-	Name of the co-pilot / student in-charge.				
	28	FLT. NO.	•	Number of flight conducted, if maintenance activity should be written "M" in front of the number.				
	29	FROM	•	Location of the aircraft during take-off.				
	30	ТО	-	Location of the aircraft landing.				
	31		START	Time of the engine start.				
	32		TAKE OFF	Time of the aircraft take-off.				
	33	TIME	LANDING	Time of the aircraft landing.				
	34		S/DOWN	Time of the engine shut-down.				
	35		TOTAL FLT	Total flying hours accumulated from take-off to landing.				
	36	OPERATING TIME	VEMD	Flight time (from 60% Ng at start up to 50% Ng at shutdown).				
	37	LANDINGS	-	Number of landing per flight activity.				
	38	VEMD FLIGHT	1	Flight number (Incremented automatically).				
	39	N1/NG CYC.	1	Number of cycle of N1/NG engine.				
	40	N2/NF CYC.	-	Number of cycle of N2/NF engine.				
ENGINEED	41	AFTER LAST FLIGHT	ENG.	Oil quantity added to engine.				
ENGINEER	42	INSPECTION	HYD.	Oil quantity added to hydraulic.				



GAM/CAMO-008/HELANG – AIRCRAFT JOURNEY LOG HELANG

ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION
	43		MGB.	Oil quantity added to MGB.
	44		TGB	Oil quantity added to TGB.
	45		SIGN	Signature of engineer in-charge.
	46		APPROVAL	Authorisation / License of engineer in-charge.
	47		DATE	Date recorded for the activities.
	48	TOTAL THIS PAGE	-	Total accumulated flying hours / landing / N1/NG cycle / N2/NF cycle flight of the day.
	49	TOTAL BEFORE FLIGHT	-	Total flight hours / landing / N1/NG cycle / N2/NF cycle recorded before flight.
	50	TOTAL CARRY FORWARD	-	Total flight hours / landing / N1/NG cycle before flight + total accumulated flight hours / landing / N1/NG cycle / N2/NF cycle of the day.
	51	FLT NO.	-	Number of flight conducted, if maintenance activity should be written "M" in front of the number.
	52	ITEM	-	No of defect item.
ENGINEER / PILOT	53	RECORD OF DEFFECT. ENTER NIL IF NO DEFECT FOUND	•	Record of any defect occurred during the flight conducted. Write "NIL" for no defect recorded.
	54	PILOT / ENGINEER	SIGN	Signature of pilot / engineer in-charge.
	55	TILOT / LIVOINLLIX	AUTH	Authorisation / License of pilot in-charge.
	56	TIME	-	Time recorded for the activities.
	57	FLT NO.		Number of flight conducted, if maintenance activity should be written "M" in front of the number.
ENGINEER	58	ITEM	-	No of defect item.
	59	RECTIFICATION(S)	-	Action to rectify the stated problem. Write "NOTED" for no defect recorded.

Revision 0 21 April 2021

Page **4** of **5** 

GAM/CAMO-008/HELANGi



ACTION	NO	CATEGORY	SUB- CATEGORY	DESCRIPTION
	60	MR SIGN	•	Signature of engineer in-charge.
	61	AUTH	•	Authorisation / approval of engineer in-charge.
	62	DATE	-	Date of completed activities.

# 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 www.galaxyaerospace.my | enquiry@galaxyaerospace.my

# PARTS REPORT

<sup>1</sup> CLIENT/OWNER:					SERI	AL NO				LDG/	CYC	LE		18∖\	<sup>18</sup> WORKSHEET NO:						
<sup>2</sup> AIRCRAFT TYPE: AIRCF			AIRCRAFT 7			10		13													
3REGIS	TRATION	l:			#1	ENGINE:	8		11	14 16			- <sup>19</sup> WORK/INSP/DESC:								
<sup>4</sup> BASE/FACILITY: #2 ENGINE: <sup>9</sup>			9		12		15 17					PACK REF:									
<sup>5</sup> DATE I			DUT:								N	G / N1		NF/N	12			F NO.:	22		
																<sup>22</sup> S	HEET:		<sup>23</sup> O	)F	
<sup>24</sup> Reas	on for ra	ising:									<sup>25</sup> F	Raised	by a	and dat	e:	<sup>26</sup> O	ther re	equirement	s/info	rmation:	
0.7	20				00				Serial	Numb	er						<sup>35</sup> Life	d Itom		36 <sub>D</sub> ,	elease
<sup>27</sup> Item	20	Part No			<sup>29</sup> Descrip	tion	Ì	3	<sup>0</sup> Off	3	<sup>31</sup> On	32	Qty	<sup>33</sup> Positio	or <sup>34</sup> R	eason	Inform			Refer	
															-		TSN/T	SO/DUE/TIM	IEX		
												_							+		
																			$\perp$		
												+							+		
												+			+				+		
												_							$\dashv$		
																			$\perp$		
																			_		
													$\dashv$		+				_		
																			_		
37 <sub>NAN</sub>	1E							<sup>38</sup> FII	RM					<sup>39</sup> SIG	N & Al	PPROV	'AL			<sup>40</sup> DATE	
ford	41*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.  42*The work recorded above has been carried out in accordance with the requirements of the for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.																				
		APPLICAE			acic.		crui	-, -4				cu		J. 1 CIC		5 501					
43 <sub>PARTS</sub>		45 <sub>DUPLICATE</sub>		47 <sub>FLIGHT</sub>	48 <sub>TORQUE</sub>	49 <sub>ADDITION</sub>	50 <sub>MON</sub>	ITORF	51 <sub>PLANNIN</sub>	52 <sub>D</sub>	IAR	53 <sub>STATUS</sub>	54 <sub>D.</sub>	D 5	5 <sub>AIRCR/</sub>	√FT 56 <sub>F</sub>	ENGINE	57 <sub>PROPELLER</sub>	58 <sub>LOG</sub>	59 <sub>OEM/CO</sub>	60 <sub>MOD</sub>
LABELED &	RAISED	INSP.	RUN	TEST	CHK.	AL	D DE		G FORECAST	Y UPD		UPDATE			G BOOK	:   L	.OG	LOG BOOK	CARD	MP LOG	RECORD



NO	ITEM	INSTRUCTIONS
1.	CLIENT/OWNER	State the aircraft client/owner.
2.	AIRCRAFT TYPE	State the aircraft type.
3.	REGISTRATION	State the aircraft registration number with prefix.
4.	BASE/FACILITY	State the base/facility which aircraft located.
5.	DATE IN	State the date of start maintenance.
6.	OUT	State the date of completed maintenance.
7.	AIRCRAFT SERIAL NO	State the aircraft serial no.
8.	#1 ENGINE SERIAL NO	State the #1 engine serial no.
9.	#2 ENGINE SERIAL NO	State the #2 engine serial no.
10.	AIRCRAFT HOURS	State the aircraft hours in hours-minutes / decimals, as applicable, at maintenance completion.
11.	#1 ENGINE HOURS	State the #1 engine hours in hours-minutes / decimals, as applicable, at maintenance completion.
12.	#2 ENGINE HOURS	State the #2 engine hours in hours-minutes / decimals, as applicable at maintenance completion.
13.	AIRCRAFT LDG/CYCLE	State the aircraft landing/cycle at maintenance completion.
14.	#1 ENGINE NG/N1	State the #1 engine NG/N1 cycle at maintenance completion.
15.	#2 ENGINE NG/N1	State the #2 engine NG/N1 cycle at maintenance completion.
16.	#1 ENGINE NF/N2	State the #1 engine NF/N2 cycle at maintenance completion.
17.	#2 ENGINE NF/N2	State the #2 engine NF/N2 cycle at maintenance completion.
18.	WORKSHEET NO	State the worksheet no. with format XXXX-YYY, where: XXXX: AERONET generated number (the same number as item 18 above) YYY: running number starting with 001
19.	WORK/INSP/DESC	State the inspection task in brief.



NO	ITEM	INSTRUCTIONS
20.	WORKPACK REF NO	State the workpack no. with format AC REG – XXXX, where: AC REG: Aircraft Registration Marks XXXX: AERONET generated number
21.	LBE REF NO	State the AJL reference of the inspection.
22.	SHEET	State the page number of worksheets.
23.	OF	State the total page number of worksheets.
24.	REASON FOR RAISING	State the inspection and compliance requirement reference (AMP, IETP, EMM etc.). State the specific revision status of the publications i.e., issue number, revision number, date etc.)
25.	RAISED BY AND DATE	State the name and date at which inspection is raised by whom and when.
26.	OTHER REQUIREMENTS / INFORMATION	State any additional requirements/information pertaining to the inspection.
27.	ITEM	State the sequence no. of parts replaced.
28.	PART NO.	State the part number.
29.	DESCRIPTION	State the description of part.
30.	SERIAL NUMBER OFF	State the serial no. of part removed.
31.	SERIAL NUMBER ON	State the serial no of part installed.
32.	QTY	State the quantity of parts replaced.
33.	POSITION	State the position of the parts replaced (LH, RH, FWD AFT etc.).
34.	REASON	State the reason for part replacement (BROKEN, WEAR, LEAK etc.).
35.	LIFED ITEM INFORMATION TSN/TSO/DUE/TIMEX	State the available airworthiness limitation of the part. To dash (-) if nil.



NO	ITEM	INSTRUCTIONS		
		State the component release document. Column shall not be left blank without release reference for installed parts.		
36.	RELEASE REFERENCE	Note: The release reference (ARC, COC, Serviceable tag, as applicable) shall be attached to the Parts Report.		
Note: The authorized certifying staff is required to cross off any remaining unused rows of the Parts Report.				
37.	NAME	State the name of authorized certifying staff.		
38.	FIRM	State the organization name of authorised AMO.		
39.	SIGN & APPROVAL	Signature and approval stamp/no. of the authorized certifying staff.		
40.	DATE	State the date of part replacement.		
41.	MCAR CRS Statement	Tick for 9M registered aircraft.		
42.	Other Authority CRS Statement	Tick for other than 9M registered aircraft and filled the Authority/Regulation in force.		
43.	PARTS LABELED & RETURNED	Stamp if applicable to the inspection and complied.		
44.	D.D. RAISED	Stamp if applicable to the inspection and complied.		
45.	DUPLICATE INSP.	Stamp if applicable to the inspection and complied.		
46.	GROUND RUN	Stamp if applicable to the inspection and complied.		
47.	FLIGHT TEST	Stamp if applicable to the inspection and complied.		
48.	TORQUE CHK	Stamp if applicable to the inspection and complied.		
49.	ADDITIONAL WORKSHEET	Stamp if applicable to the inspection and complied.		
50.	MONITORED DEFECT	Stamp if applicable to the inspection and complied.		
51.	PLANNING FORECAST	Stamp if applicable to the inspection and complied.		
52.	DIARY UPDATE	Stamp if applicable to the inspection and complied.		
53.	STATUS UPDATE	Stamp if applicable to the inspection and complied.		
54.	D.D. STATUS	Stamp if applicable to the inspection and complied.		



NO	ITEM	INSTRUCTIONS
55.	AIRCRAFT LOG BOOK	Stamp if applicable to the inspection and complied.
56.	ENGINE LOG BOOK	Stamp if applicable to the inspection and complied.
57.	PROPELLER LOG BOOK	Stamp if applicable to the inspection and complied.
58.	LOG CARD	Stamp if applicable to the inspection and complied.
59.	OEM/COMP LOG CARD	Stamp if applicable to the inspection and complied.
60.	MOD RECORD BOOK	Stamp if applicable to the inspection and complied.

	_	*	AIRCRA	FT DEFERR	ED DEFECT	¹CLIENT/ OPERATOR:	
	xyAerosp tenance.repair.over			RECORD			
<sup>3</sup> AC TYPE:		⁴REGN:		⁵SERIAL NO:		<sup>6</sup> BASE:	

	DEFEC		DEFECT CLEARED	
<sup>7</sup> D.D NO:		<sup>10</sup> JOURNEY LOG SHEET NO:	<sup>14</sup> DATE/ HRS LIMIT DUE:	15JOURNEY LOG SHEET NO:
<sup>8</sup> DEFECT:		11WORKSHEET REF:		<sup>16</sup> WORKSHEET REF:
DEI EGT.		<sup>12</sup> SIGN & APP:		<sup>17</sup> SIGN & APP:
<sup>9</sup> MEL REFERENCI	E:	<sup>13</sup> DATE:		<sup>18</sup> DATE:
	DEFEC	CT RAISED		DEFECT CLEARED
D.D NO:		JOURNEY LOG SHEET NO:	DATE/ HRS LIMIT DUE:	JOURNEY LOG SHEET NO:
DEFECT:		WORKSHEET REF:		WORKSHEET REF:
		SIGN & APP:		SIGN & APP:
MEL REFERENCI	E:	DATE:		DATE:
	DEFEC	CT RAISED		DEFECT CLEARED
D.D NO:		JOURNEY LOG SHEET NO:	DATE/ HRS LIMIT DUE:	JOURNEY LOG SHEET NO:
DEFECT:		WORKSHEET REF:		WORKSHEET REF:
		SIGN & APP:		SIGN & APP:
MEL REFERENCI	E:	DATE:		DATE:
	DEFEC	CT RAISED		DEFECT CLEARED
D.D NO:		JOURNEY LOG SHEET NO:	DATE/ HRS LIMIT DUE:	JOURNEY LOG SHEET NO:
DEFECT:		WORKSHEET REF:		WORKSHEET REF:
		SIGN & APP:		SIGN & APP:
MEL REFERENCI	:F·	DATE:		DATE:



# INSTRUCTION FOR COMPLETING FORM GAM/CAMO-013 – AIRCRAFT DEFERRED DEFECT RECORD

NO	ITEM	INSTRUCTIONS					
1.	CLIENT/OPERATOR	State the aircraft client/operator					
2.	APPROVED MEL REFERENCE	State the approved MEL documentation reference and revision number and date.					
3.	A/C TYPE	State the aircraft type					
4.	REGN	State the aircraft registration mark					
5.	SERIAL NO.	State the aircraft serial number					
6.	BASE	State the base or facility where the aircraft located					
DEF	ECT RAISED						
_	D D NO	State the deferred defect no. with format DD/REG/YYYY/XXX, where:					
7.	D.D NO.	REG: Aircraft registration marks (without prefix, i.e. PMA, BOE etc) YYYY: Year e.g., 2021 XXX: Running number starting with 001 and reset at each new year.					
8.	JOURNEY LOG SHEET NO	State the Journey Log Sheet number where the defect was raised					
9.	DEFECT	State the defect as raised in Aircraft Journey Log (AJL).					
10.	WORKSHEET REF.	State the reference number of the worksheet to defer the defect.					
11.	SIGN & APP	Enter the signature and approval stamp of the engineer responsible for deferring the defect					
12.	MEL REFERENCE	State the MEL reference, system and sequence number item, of the defect, e.g., 21-3					
13.	DATE	State the date when the defect was raised					
14.	DATE/HRS LIMIT DUE	State the Date/Hours Limit due and MEL Category. (Cat. A/B/C/D)					
DEF	ECT CLEARED						
15.	JOURNEY LOG SHEET NO	State the Journey Log Sheet number where the deferred defect was cleared/rectified.					
16.	WORKSHEET REF	State the reference number of the worksheet raised to rectify the deferred defect.					
17.	SIGN & APP	Enter the signature and approval stamp of the engineer responsible for clearing/rectifying the deferred defect.					
18.	DATE	State the date when the deferred defect was rectified.					



# **LOG BOOK ENTRY**

•				
<sup>1</sup> L.B.E TYPE:	<sup>2</sup> L.B.E REF:	³DATE:	<sup>4</sup> LANDII	NG:
<sup>5</sup> A/C TYPE:	<sup>6</sup> ENG #1 TYPE:	<sup>7</sup> ENG #2 TYPE:	<sup>8</sup> APU TY	PE:
<sup>9</sup> A/C REG:	<sup>10</sup> ENG #1 S/N:	<sup>11</sup> ENG #2 S/N:	<sup>12</sup> APU S	S/N:
<sup>13</sup> A/C S/N:	<sup>14</sup> ENG #1 HOURS:	<sup>15</sup> ENG #2 HOURS:	<sup>16</sup> APU HOU	RS:
<sup>17</sup> A/F HOURS:	<sup>18</sup> ENG #1 CYCLE:	<sup>19</sup> ENG #2 CYCLE:	<sup>20</sup> APU CYC	
The following task has	been carried out as per below list:			
<sup>21</sup> Worksheet Ref.	<sup>22</sup> Maint. Release Ref	<sup>23</sup> Task/ Description	<sup>24</sup> Date Carried out	<sup>25</sup> Hours Completed
<sup>26</sup> NAME:	<sup>27</sup> SIGN:	<sup>28</sup> STAMP:		<sup>29</sup> DATE:
Page 1 of 3 Revision 0 23 August 2021				GAM/CAMO-014R1i



# INSTRUCTION FOR COMPLETING FORM GAM/CAMO-014R1 – LOG BOOK ENTRY

NO	ITEM	INSTRUCTIONS
1.	L.B.E. TYPE	State the type of Log Book Entry (LBE) e.g. Airframe, Engine, or APU
2.	L.B.E. REF	State the LBE reference with format TYPE-S/N-YY-XXX, where:  TYPE = LBE type. Airframe (AF) / Engine (ENG) / APU  S/N = Aircraft serial number for Airframe and APU log book. Engine serial number for Engine log book  YY = year  XXX = running number
3.	DATE	State the date of the LBE issued
4.	LANDING	State the total aircraft landing at LBE issued
5.	A/C TYPE	State the aircraft type
6.	A/C REG	State the aircraft registration number with prefix
7.	A/C S/N	State the aircraft serial number
8.	A/F HOURS	State the aircraft hours in hours-minutes / decimals, as applicable, at log book entry issuance
9.	ENG #1 TYPE	State the #1 engine type
10.	ENG #1 S/N	State the #1 engine serial number
11.	ENG #1 HOURS	State the #1 engine hours in hours-minutes / decimals, as applicable, at log book entry issuance
12.	ENG #1 CYCLE	State the #1 engine cycle at log book entry issuance
13.	ENG #2 TYPE	State the #2 engine type
14.	ENG #2 S/N	State the #2 engine serial number
15.	ENG #2 HOURS	State the #2 engine hours in hours-minutes / decimals, as applicable, at log book entry issuance
16.	ENG #2 CYCLE	State the #2 engine cycle at log book entry issuance
17.	APU TYPE	State the Auxiliary Power Unit type.
18.	APU S/N	State the Auxiliary Power Unit serial number.
19.	APU HOURS	State the Auxiliary Power Unit hours in hours-minutes at log book entry issuance
20.	APU CYCLE	State the Auxiliary Power Unit cycle at log book entry issuance
21.	WORKSHEET REF.	State the completed maintenance worksheet reference number.  Note: For maintenance worksheet issued by the AMO, the Workpack reference shall be stated in bracket.



# INSTRUCTION FOR COMPLETING FORM GAM/CAMO-014R1 – LOG BOOK ENTRY

NO	ITEM	INSTRUCTIONS
22.	MAINT. RELEASE REF	State the Base Maintenance Release Certificate reference number for completed base maintenance inspection
23.	TASK / DESCRIPTION	State the task description for all completed maintenance including:  a. schedule maintenance inspection b. unscheduled maintenance inspection / defect rectification c. result of test performed i.e. engine power assurance check, ground run, track and balance reading, etc. d. approved concession (include copy of concession form) e. AD / SB / Modification compliance.  Note: AD reference shall be stated in conjunction with the SB reference when complied.
24.	DATE CARRIED OUT	State the date of maintenance completion
25.	HOURS COMPLETED	State the aircraft hours in hours-minutes at maintenance completion
26.	NAME	State the name of authorised technical record personnel issuing the LBE
27.	SIGN	Signature of the authorised technical record personnel
28.	STAMP	Stamp of the authorised technical record personnel
29.	DATE	State the date of LBE completion

<sup>1</sup>LOG BOOK NO. .....

## **AIRCRAFT LOG BOOK**



### **AIRCRAFT LOG BOOK**

(NOT TO BE CARRIED IN THE AIRCRAFT)

GALAXY AEROSPACE (M) SDN. BHD.

#### **INSTRUCTION FOR USE**

- (1) The entries in this log book shall be made and signed in accordance with the provisions of the Malaysian Civil Aviation Regulations for the time being in force
- (2) Each entry in the log book shall be made as soon as is practicable after the occurrence to which is relates, but in no event later than prescribed by the Malaysian Civil Aviation Regulations. All entries shall be made in ink, no entry shall be erased, and no page shall be removed.
- (3) Entries shall be made in respect of the date and duration of each flight or if more than one flight was made on one day, the number of flights, total landings and total duration of flights on that day.
- (4) Entries shall be made in column 6 in respect of maintenance, overhaul, repairs, replacement, modifications, and mandatory inspections, and of defects and their rectification and the place at which such work was carried out.
- (5) This log book shall be produced, on demand, for the inspection of any authorised person.
- (6) This log book shall be preserved until a date two years after the aircraft to which it relates has been destroyed or permanently withdrawn from use.

#### **AIRCRAFT LOG BOOK**

#### **AIRCRAFT DETAILS**

<sup>2</sup> Nationality	:	
<sup>3</sup> Registration Marks	:	
<sup>4</sup> Manufacturer	:	
⁵ype Cert No.	:	
<sup>6</sup> Model / Series	:	
<sup>7</sup> Serial Number	:	
<sup>8</sup> Date of Manufacture	:	

#### **OPERATOR DETAILS**

Address

Contact

Contact

<sup>9</sup> Name	:	
<sup>10</sup> Address	:	
<sup>11</sup> Contact	:	
Name	:	

Name : \_\_\_\_\_\_\_\_Address :

<sup>21</sup> Number of Flight (s)	Duration of F	light (s)	Time Since I		<sup>26</sup> Landing Cycle (s)	
	<sup>22</sup> Hours	<sup>23</sup> Min	<sup>24</sup> Hours			
		1	Hours	<sup>25</sup> Min		
14	15	16	17	18	19	33

The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation

30\_\_\_\_\_

31\_\_\_\_\_

32.\_\_\_\_

29\_\_\_\_\_

**Total Carried** 

Forward

(iii)	Particular of all maintenance work done on the aircraft Particular of all overhauls, repairs, replacements, modification and mandatory inspections to the aircraft or its equipment. Particulars of any defect occurring in the aircraft of its equipment and of the rectification of such defects, including a reference to the relevant entries in the technical log Certificate that in carrying out the overhaul, repair etc., all mandatory requirements applicable there to have been complied with.

Regulation for the time being in force and in that respect the aircraft/equipment is considered fit for release to service



NO	ITEM	INSTRUCTIONS		
1.	LOG BOOK NO	State the reference of the Log Book with format REG/TYPE/SN/XX, where;  REG = Aircraft Registration with prefix TYPE = LBE type (AF / ENG / APU / PROP) SN = Serial Number of aircraft / engine / APU / propeller base on LBE type. XX = Running No Note: If the aircraft registration had changed, the running number (XX)		
		shall continue with the changed registration (REG).		
AIRC	AIRCRAFT DETAILS			
2.	NATIONALITY	State the Nationality of State of Registry		
3.	REGISTRATION MARKS	State the aircraft registration number with prefix		
4.	MANUFACTURER	State the aircraft manufacturer		

Revision 0 23 August 2021

Page **7** of **12** 



NO	ITEM	INSTRUCTIONS
5.	TYPE CERT NO.	State the aircraft Type Certificate Data Sheet number
6.	MODEL / SERIES	State the aircraft model or series
7.	SERIAL NUMBER	State the aircraft serial number
8.	DATE OF MANUFACTURE	State the aircraft date of manufacture
OPE	RATOR DETAILS	
		State the name of the operator/owner.
9.	NAME	Note: If there is a change of owner/operator, to cross out the table and utilise the subsequent provided table.
10.	ADDRESS	State the address of the operator.
11.	CONTACT	State the contact number of the operator
LOG	BOOK ENTRY PAGE	
12.	REGISTRATION	State the aircraft registration number with prefix



NO	ITEM	INSTRUCTIONS
13.	SERIAL NUMBER	State the aircraft serial number
14.	TOTAL BROUGHT FORWARD (NUMBER OF FLIGHT(S))	State the total brought forward for number of flights from previous aircraft log book or previous log book page
15.	TOTAL BROUGHT FORWARD (DURATION OF FLIGHT(S)) HOURS	State the total brought forward for duration of flights (hours) from previous aircraft log book or previous log book page
16.	TOTAL BROUGHT FORWARD (DURATION OF FLIGHT(S)) MIN	State the total brought forward for duration of flights (minutes) from previous aircraft log book or previous log book page
17.	TOTAL BROUGHT FORWARD (TIME SINCE NEW) HOURS	State the total brought forward for time since new (hours) from previous aircraft log book or previous log book page
18.	TOTAL BROUGHT FORWARD (TIME SINCE NEW) MIN	State the total brought forward for time since new (minutes) from previous aircraft log book or previous log book page
19.	TOTAL BROUGHT FORWARD (LANDING CYCLE(S))	State the total brought forward for landing cycles from previous aircraft log book or previous log book page



NO	ITEM	INSTRUCTIONS
20.	DATE	State the date of flight on each aircraft journey log completion
21.	NUMBER OF FLIGHT(S)	State the number of flights on each aircraft journey log completion
22.	DURATION OF FLIGHT(S) (HOURS)	State the total duration of flights (hours) on each aircraft journey log completion
23.	DURATION OF FLIGHT(S) (MIN)	State the total duration of flights (hours) on each aircraft journey log completion
24.	TIME SINCE NEW (HOURS)	State the time since new (hours) on each aircraft journey log completion
25.	TIME SINCE NEW (MIN)	State the time since new (minutes) on each aircraft journey log completion
26.	LANDING CYCLE(S)	State the total landing cycles on each aircraft journey log completion
27.	TOTAL CARRIED FORWARD (NUMBER OF FLIGHT(S))	State the total carried forward for number of flights from current aircraft log book page
28.	TOTAL CARRIED FORWARD (DURATION OF FLIGHT(S)) HOURS	State the total carried forward for duration of flights (hours) from current aircraft log book page



NO	ITEM	INSTRUCTIONS
29.	TOTAL CARRIED FORWARD (DURATION OF FLIGHT(S)) MIN	State the total carried forward for duration of flights (minutes) from current aircraft log book page
30.	TOTAL CARRIED FORWARD (TIME SINCE NEW) HOURS	State the total carried forward for Time Since New (hours) from current aircraft log book page
31.	TOTAL CARRIED FORWARD (TIME SINCE NEW) MIN	State the total carried forward for Time Since New (minutes) from current aircraft log book page
32.	TOTAL CARRIED FORWARD (LANDING CYCLE(S))	State the total carried forward for landing cycles from current aircraft log book page
33.	LOG BOOK ENTRY	Attach the completed log book entry form GAM/CAMO-014 including the following:  (i) Particular of all maintenance work done on the aircraft  (ii) Particular of all overhauls, repairs, replacements, modification and mandatory inspections to the aircraft or its equipment.  (iii) Particulars of any defect occurring in the aircraft of its equipment and of the rectification of such defects, including a reference to the relevant entries in the technical log



NO	ITEM	INSTRUCTIONS
		(iv) Certificate that in carrying out the overhaul, repair etc., all mandatory requirements applicable there to have been complied with.

<sup>1</sup>LOG BOOK NO. .....

### **ENGINE LOG BOOK**



### **ENGINE LOG BOOK**

(NOT TO BE CARRIED IN THIS AIRCRAFT)

GALAXY AEROSPACE (M) SDN. BHD.

#### **INSTRUCTION FOR USE**

- (1) The entries in this log book shall be made and signed in accordance with the provisions of the Malaysian Civil Aviation Regulations for the time being in force
- (2) Each entry in the log book shall be made as soon as is practicable after the occurrence to which is relates, but in no event later than prescribed by the Malaysian Civil Aviation Regulations. All entries shall be made in ink, no entry shall be erased, and no page shall be removed.
- (3) Entries shall be made in respect of the date and duration of each flight or if more than one flight was made on one day, the number of flights, total landings and total duration of flights on that day.
- (4) Entries shall be made in column 8 in respect of maintenance, overhaul, repairs, replacement (including module changes), modifications, and mandatory inspections, and of defects and their rectification and the place at which such work was carried out.
- (5) If the engine is transferred to another aircraft, a new page of the log book shall be started, the hours of running being brought forward.
- (6) This log book shall be produced, on demand, for the inspection of any authorised person.
- (7) This log book shall be preserved until a date two years after the aircraft to which it relates has been destroyed or permanently withdrawn from use.

### **ENGINE LOG BOOK**

#### **ENGINE DETAILS**

<sup>2</sup> Nationality	:	
<sup>3</sup> Registration Marks	:	
<sup>4</sup> Manufacturer	:	
<sup>5</sup> Type Cert No.	:	
<sup>6</sup> Model / Series	:	
<sup>7</sup> Part Number	:	
<sup>8</sup> Serial Number	:	
<sup>9</sup> Date of Manufacture	:	
<sup>10</sup> Date of Installation	:	

11.		
<sup>11</sup> Name	:	
<sup>12</sup> Address	:	
<sup>13</sup> Contact	:	
Name		
Name	•	
Address	:	
Contact	:	
Name	:	
Address	:	
Contact	:	

<sup>14</sup> Aircraft Type: <sup>15</sup> Registration:			<sup>16</sup> N	Nodel / Serial No.:						
(1)	(2)	(3)	<u> </u>	(4)		(5)		(6)	(7)	
<sup>27</sup> Date	<sup>28</sup> Number of Flight (s)	Flight T		Total Time Si		Total Time Overha	ul	<sup>35</sup> Start Cycle	<sup>36</sup> Landing Cycle	
		<sup>29</sup> Hours	<sup>30</sup> Min	31 Hours	32Min	33 Hours	34Min			
Total Brought Forward	18	19	20	21	22	23	24	25	26	. 46
Total Carried Forward	37	38	39	40	41	42	43	44	45	

The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation

	(i) Particular of all maintenance work done on the engine
	(ii) Particular of all overhauls, repairs, replacements, modification and mandatory inspections to the aircraft or its equipment.
	(iii) Particulars of any defect occurring on the engine of its equipment and of the rectification of such defects, including a reference to the relevant entries in the
	technical log
	(iv) Certificate that in carrying out the overhaul, repair etc., all mandatory requirements applicable there to have been complied with.
-	
-	
-	

Regulation for the time being in force and in that respect the aircraft/equipment is considered fit for release to service



## INSTRUCTION FOR COMPLETING FORM GAM/CAMO-019R1 – ENGINE LOG BOOK

NO	ITEM	INSTRUCTIONS			
FRO	FRONT PAGE				
		State the reference of the Log Book with format REG/TYPE/SN/XX, where;  REG = Aircraft Registration with prefix			
1.	LOG BOOK NO.	TYPE = LBE type (ENG / APU / PROP) SN = Serial Number of engine / APU / propeller based on LBE type. XX = Running No			
		Note: If the aircraft registration had changed, the running number (XX) shall continue with the changed registration (REG).			
AIR	AIRCRAFT DETAILS				
2.	NATIONALITY	State the Nationality of State of Registry			
3.	REGISTRATION MARKS	State the aircraft registration number with prefix			
4.	MANUFACTURER	State the engine manufacturer			



## INSTRUCTION FOR COMPLETING FORM GAM/CAMO-019R1 – ENGINE LOG BOOK

NO	ITEM	INSTRUCTIONS		
5.	TYPE CERT NO.	State the engine Type Certificate Data Sheet number		
6.	MODEL / SERIES	State the engine model or series		
7.	PART NUMBER	State the engine part number		
8.	SERIAL NUMBER	State the engine serial number		
9.	DATE OF MANUFACTURE	State the engine date of manufacture		
10.	DATE OF INSTALLATION	State the engine date of installation to aircraft		
OPE	OPERATOR DETAILS			
11.	NAME	State the name of the operator/owner.  Note: If there is a change of owner/operator, to cross out the table and utilise the subsequent provided table.		
12.	ADDRESS	State the address of the operator.		



## **INSTRUCTION FOR COMPLETING FORM**GAM/CAMO-019R1 – ENGINE LOG BOOK

NO	ITEM	INSTRUCTIONS
13.	CONTACT	State the contact number of the operator
LOG	BOOK ENTRY PAGE	
14.	AIRCRAFT TYPE	State the aircraft type
15.	REGISTRATION	State the aircraft registration number with prefix
16.	MODEL / SERIAL NO.	State the engine model and serial number
17.	POSITION	State the engine numbering from left to right
18.	TOTAL BROUGHT FORWARD (NUMBER OF FLIGHT(S))	State the total brought forward for number of flights from previous engine log book or previous log book page
19.	TOTAL BROUGHT FORWARD (FLIGHT TIME(S)) HOURS	State the total brought forward for flight times (hours) from previous engine log book or previous log book page
20.	TOTAL BROUGHT FORWARD (FLIGHT TIME(S)) MIN	State the total brought forward for flight times (minutes) from previous engine log book or previous log book page



## **INSTRUCTION FOR COMPLETING FORM**GAM/CAMO-019R1 – ENGINE LOG BOOK

NO	ITEM	INSTRUCTIONS
21.	TOTAL BROUGHT FORWARD (TOTAL TIME SINCE NEW) HOURS	State the total brought forward for total time since new (hours) from previous engine log book or previous log book page
22.	TOTAL BROUGHT FORWARD (TOTAL TIME SINCE NEW) MIN	State the total brought forward for total time since new (minutes) from previous engine log book or previous log book page
23.	TOTAL BROUGHT FORWARD (TOTAL TIME SINCE OVERHAUL) HOURS	State the total brought forward for total time since overhaul (hours) from previous engine log book or previous log book page
24.	TOTAL BROUGHT FORWARD (TOTAL TIME SINCE OVERHAUL) MIN	State the total brought forward for total time since overhaul (minutes) from previous engine log book or previous log book page
25.	TOTAL BROUGHT FORWARD (START CYCLE)	State the total brought forward for engine start cycles from previous engine log book or previous log book page
26.	TOTAL BROUGHT FORWARD (LANDING CYCLE(S))	State the total brought forward for landing cycles from previous engine log book or previous log book page
27.	DATE	State the date of flight on each aircraft journey log completion
28.	NUMBER OF FLIGHT(S)	State the number of flights on each aircraft journey log completion



## INSTRUCTION FOR COMPLETING FORM GAM/CAMO-019R1 – ENGINE LOG BOOK

NO	ITEM	INSTRUCTIONS
29.	FLGIHT TIME(S) (HOURS)	State the total flight times (hours) on each aircraft journey log completion
30.	FLIGHT TIME(S) (MIN)	State the total flight times (minutes) on each aircraft journey log completion
31.	TOTAL TIME SINCE NEW (HOURS)	State the total time since new (hours) on each aircraft journey log completion
32.	TOTAL TIME SINCE NEW (MIN)	State the total time since new (minutes) on each aircraft journey log completion
33.	TOTAL TIME SINCE OVERHAUL (HOURS)	State the total time since overhaul (hours) on each aircraft journey log completion (if applicable)
34.	TOTAL TIME SINCE OVERHAUL (MIN)	State the total time since overhaul (minutes) on each aircraft journey log completion (if applicable)
35.	START CYCLE	State the total engine start cycles on each aircraft journey log completion
36.	LANDING CYCLE(S)	State the total landing cycles on each aircraft journey log completion



## INSTRUCTION FOR COMPLETING FORM GAM/CAMO-019R1 – ENGINE LOG BOOK

NO	ITEM	INSTRUCTIONS
37.	TOTAL CARRIED FORWARD (NUMBER OF FLIGHT(S))	State the total carried forward for number of flights from current engine log book page
38.	TOTAL CARRIED FORWARD (FLIGHT TIME(S)) HOURS	State the total carried forward for flight times (hours) from current engine log book page
39.	TOTAL CARRIED FORWARD (FLIGHT TIME(S)) MIN	State the total carried forward for flight times (minutes) from current engine log book page
40.	TOTAL CARRIED FORWARD (TOTAL TIME SINCE NEW) HOURS	State the total carried forward for total Time Since New (hours) from current engine log book page
41.	TOTAL CARRIED FORWARD (TOTAL TIME SINCE NEW) MIN	State the total carried forward for total Time Since New (minutes) from current engine log book page
42.	TOTAL CARRIED FORWARD (TOTAL TIME SINCE OVERHAUL) HOURS	State the total carried forward for total Time Since Overhaul (hours) from current engine log book page
43.	TOTAL CARRIED FORWARD (TOTAL TIME SINCE OVERHAUL) MIN	State the total carried forward for total Time Since Overhaul (minutes) from current engine log book page
44.	TOTAL CARRIED FORWARD (START CYCLE)	State the total carried forward for engine start cycles from current aircraft log book page



## **INSTRUCTION FOR COMPLETING FORM**GAM/CAMO-019R1 – ENGINE LOG BOOK

NO	ITEM	INSTRUCTIONS
45.	TOTAL CARRIED FORWARD (LANDING CYCLE(S))	State the total carried forward for landing cycles from current engine log book page
46.	LOG BOOK ENTRY	<ul> <li>Attach the completed log book entry form including the following:</li> <li>(i) Particular of all maintenance work done on the engine</li> <li>(ii) Particular of all overhauls, repairs, replacements, modification and mandatory inspections to the engine or its equipment.</li> <li>(iii) Particulars of any defect occurring in the engine of its equipment and of the rectification of such defects, including a reference to the relevant entries in the technical log</li> <li>(iv) Certificate that in carrying out the overhaul, repair etc., all mandatory requirements applicable there to have been complied with.</li> </ul>