Galaxy Aerospace Airworthiness Expert Galaxy Argon School 734 7226 Fax: +603 7734 7526 www.galaxyaerospace.my enquiry@galaxyaerospace.my										
CLIENT	/OWNER:1		SERIAL NO.		LDG/C	YCLE	WORKPACK N	WORKPACK NO: 18		
		AIRCRAFT	7	10	13		WORK/INSP/D			
AIRCRAFT TYPE: 2 #1 ENGINE:		8	11	14			JOB NO.: 20			
REGISTRATION: ³ BASE/FACILITY: ⁴ #2 ENGINE:			9	12	15	17	AJL REF NO.:			
DATE IN: 5 OUT: 6				NG / N1	NF / N2	SHEET: 22	OF 23			
Reasor	n for raising: ²⁴		1			<u> </u>		Raised by	v and date: ²⁵	
List of scheduled inspection and all work carried out under this workpack including individual reference.					DATE ²⁹ INSPECTION		Master Signature Schedule			
NO ²⁶	INSPECTION / WOR	K ²⁷	WORKSHEI	ET REF 28	COMPLETED	ΈD	NAME	SIGNATURE	APP/STAMP	
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PART 145 – AMO RELEASE STATEMENT THIS IS TO CERTIFY THAT ALL WORK LISTED ABOVE HAS BEEN INSPECTED AND ACCOMPLISHED IN							NAME 35			
ACCORDANCE WITH CONTRACTED AMO EXPOSITION AND PROCEDURE LATEST REVISON, AND:							IGN & APPROVAL ³⁶			
 OEM PUBLICATION REVISION AS PER REASON FOR RAISING ABOVE ³³ IF DIFFERENT FROM ABOVE. OEM PUBLICATION/REVISION ³⁴ 							NISATION NAME & ³⁷ DRITY APPROVAL			
							NUMBER			
TICK WHERE APPLICABLE.							DATE ³⁸			

INSTRUCTION FOR COMPLETING FORM GAM/E-001 – WORKPACK

NO ITEM INSTRUCTIONS 1. CLIENT/OWNER Enter the aircraft client/owner. Enter the aircraft type. 2. AIRCRAFT TYPE Enter the aircraft registration number with prefix 3. REGISTRATION 4. BASE/FACILITY Enter the base/facility where the aircraft located. Enter the date of start of maintenance. 5. DATE IN Enter the date of completed maintenance. 6. OUT Enter the aircraft serial number. 7. AIRCRAFT SERIAL NO **#1 ENGINE SERIAL NO** Enter the #1 engine serial number. 8. Enter the #2 engine serial number. To enter "-" if not applicable. #2 ENGINE SERIAL NO 9. Enter the aircraft hours in hours-minutes / decimals, as applicable, at maintenance completion and after flight test, if required by inspection, as **AIRCRAFT HOURS** 10. applicable. Enter the #1 engine hours in hours-minutes / decimals, as applicable, at maintenance completion and after flight test, if required by inspection, as 11. **#1 ENGINE HOURS** applicable. Enter the #2 engine hours in hours-minutes / decimals, as applicable, at maintenance completion and after flight test, if required by inspection, as 12. **#2 ENGINE HOURS** applicable. To enter "-" if not applicable Enter the aircraft landing/cycle at maintenance completion and after flight 13. AIRCRAFT LDG/CYCLE test, if required by inspection, as applicable. To enter "-" if not applicable Enter the #1 engine NG/N1 cycle at maintenance completion and after flight 14. #1 ENGINE NG/N1 test, if required by inspection, as applicable. To enter "-" if not applicable. Enter the #2 engine NG/N1 cycle at maintenance completion and after flight 15. #2 ENGINE NG/N1 test, if required by inspection, as applicable. To enter "-" if not applicable. Enter the #1 engine NF/N2 cycle at maintenance completion and after flight 16. #1 ENGINE NF/N2 test, if required by inspection, as applicable. To enter "-" if not applicable. Enter the #2 engine NF/N2 cycle at maintenance completion and after flight 17. #2 ENGINE NF/N2 test, if required by inspection, as applicable. To enter "-" if not applicable. Enter the workpack no. with format AC REG-XXXX, where: 18. WORKPACK NO AC REG: Aircraft Registration Marks XXXX: AERONET generated number Enter the inspection task in brief. 19. WORK/INSP/DESC Enter the job no. with format YEAR-XXXX, where: YEAR: Year of issued work pack 20. **AERONET JOB NO** XXXX: AERONET generated number (the same number as item 18)

INSTRUCTION FOR COMPLETING

FORM GAM/E-001 – WORKPACK

NO	ITEM	INSTRUCTIONS				
21.	AJL REF NO	Enter the AJL reference of the inspection.				
22.	SHEET	Enter the page number of workpack.				
23.	OF	Enter the total page number of workpack.				
24.	REASON FOR RAISING	Enter the inspection and compliance requirement reference (AMP, IETP, EMM, etc.). Enter the specific revision status of the publications i.e., issue number, revision number, date etc.)				
25.	RAISED BY AND DATE	Enter the name of the personnel who raise the workpack and date when the workpack is raised.				
26.	NO.	Enter sequence number of inspections.				
27.	INSPECTION / WORK	Enter the inspection required.				
		Enter the worksheet no. with format XXXX-YYY, where:				
28.	WORKSHEET REF	XXXX: AERONET generated number (the same number as item 18)				
		YYY: running number starting with 001				
29.	DATE INSPECTION COMPLETED	Enter the date when the inspection in item 27 completed.				
		Enter the name of every personnel involved with all inspection listed in (27).				
30.	NAME	Note: The Master Signature Schedule does not reflect by row of the listed inspection on the left (27).				
31.	SIGNATURE	Enter the signature by all personnel involved including the non-certifying staff.				
32.	APP / STAMP	Approval no. / stamp by the authorized certifying staff. For non-certifying staff, to enter staff number.				
33.	OEM PUBLICATION REVISION AS PER REASON FOR RAISING ABOVE	Tick if applicable.				
34.	REVISION	Tick if applicable. Enter the OEM Publication document reference and the current revision of OEM Publication at maintenance completion.				
35.	NAME	Enter the name of authorized certifying staff who release the aircraft.				
36.	SIGN & APPROVAL	Enter the signature and approval no. / stamp of the authorized certifying staff.				
37.	ORGANISATION NAME & AUTHORITY APPROVAL NUMBER	Enter the Authority Approval Number (CAAM/FAA Approval No)				
38	DATE	Enter the date form completed				