


CLIENT/OPERATOR JBPM	AIRCRAFT TYPE A109E	AIRCRAFT REGISTRATION 9M-BOB	DATE 18/04/2022
BASE SUBAHG	ENGINE TYPE PW206C	AIRCRAFT SERIAL NUMBER 11212	MEASURING UNITS FUEL kg OIL QT







Galaxy Aerospace
maintenance . repair . overhaul
APPROVAL NO: CAMO/2016/03
AIRCRAFT JOURNEY LOG
(FORM NO: GAM/CAMO-008/GEN REV 1)
PAGE SERIAL NO: **001150**

PREVIOUS BMRC BMRC-BOB-22-001	INSPI AF IAW CCP INSP	INSPI AF 25FH INSP
DATE 12/4/2022	DUE 19/4/2022	DUE 3709:01
REF	DATE	FLYING HOURS


FLT. NO.	FUEL UPLIFT		FUEL DEPART		FUEL TOTAL		ENG OIL UPLIFT		GEARBOX OIL UPLIFT		HYD OIL UPLIFT		MAINT. PRE FLIGHT / TURN AROUND			PILOT PRE-FLIGHT / TURN AROUND		
	LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG 2	MAIN	TAIL	ENG 1	ENG 2	SIGN	AUTH	TIME	SIGN	AUTH	TIME
1.	-	-	167	168	335	250	-	-	-	-	-	-	<i>Kusnet.</i>		0830	<i>K</i>	<i>CP/A 3804</i>	0836
2.	-	-	125	125	250	200	-	-	-	-	-	-				<i>K</i>	<i>CP/A 3804</i>	1212

FLT. NO.	PILOT	CO-PILOT	FROM	TO	TIME					LANDING	ENGINE HOURS		ENGINE 1 CYCLE		ENGINE 2 CYCLE		APPLICABLE PARAMETERS			
					START	TAKE OFF	LDG	S/DOWN	TOTAL FLT		ENG 1	ENG 2	Nf	Ng	Nf	Ng	INT. CONT.	MAX. CONT.	START CYCLE	LOAD CYCLE
1.	FAIZAL	HAFIZ	MAA	LOCAL	0900	- EAR ONLY	1200	-	-	-	-	-	4	-	5	-	-	-	-	-
2.	FAIZAL	HAFIZ	MAA	MAA	1220	1235	1310	1315	00:35	2	00:35	00:35	-	1	-	1	-	-	-	-

FLIGHT AND GROUND RUN TEST/ REPORT	REF	RESULT	SIGN	AUTH	TOTAL THIS PAGE	0:35	2	0:35	0:35	-	5	-	-	-	-	-	-	-	-
					TOTAL BEFORE FLIGHT	3703:11	4125	928:01	2906:41	-	1919	-	2835	2890	-	-	-	-	43
					TOTAL CARRY FORWARD	3703:46	4127	928:36	2907:16	-	1924	-	2896	-	-	-	-	-	43

FLIGHT NO.	ITEM	RECORD OF DEFECT(S). ENTER 'NIL' IF NO DEFECT FOUND	PILOT / ENGINEER		TIME	FLIGHT NO.	ITEM	RECTIFICATION(S) TAKEN	MR SIGN**	AUTH	DATE
			SIGN	AUTH							
1	M	TO C/O TAIL ROTOR DYNAMIC BALANCING	<i>Kusnet.</i>		0830	1	M	C/O FOUND SATIS REFER VMC-BOB-22-0174	<i>Kusnet.</i>		18/4/2022
2	M	TO C/O MFTS	<i>Kusnet.</i>		0830	2	M	REFER TO NEXT AJL PAGE 001201	<i>Kusnet.</i>		18/4/2022
1.		NIL	<i>K</i>	<i>CP/A 3804</i>	1212	2		C/O MAIN AND TAIL ROTOR ASSEMBLY	<i>Kusnet.</i>		19/4/2022
2.		VIBRATION IN FLIGHT	<i>K</i>	<i>CP/A 3804</i>	1320			DETAIL INSP I.A.W A109E IETP MM			
3	M	TO TRANSFER DATA FROM AJL PAGE 001150	<i>Kusnet.</i>		1700			62-00-4, MM 64A-00-5. FOUND SATISFACTORY REFER VMC-BOB-22-015.			

**MR STATEMENT THE WORK RECORDED ABOVE HAS BEEN CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE MCAIR FOR THE TIME BEING IN FORCE AND IN THAT RESPECT THE AIRCRAFT/EQUIPMENT IS CONSIDERED FIT FOR RELEASE TO SERVICE. DAILY CHECK HAS BEEN CARRIED OUT I.A.W APPLICABLE APPROVED MAINTENANCE PROGRAM.

3 M ALL DATA TRANSFERRED TO AJL 001201 1ST COPY: CAMO TECHNICAL RECORD *Kusnet.*  19/4/2022


CLIENT/OPERATOR J BPM	AIRCRAFT TYPE A 109E	AIRCRAFT REGISTRATION 9M-B0B	DATE 20/4/2022
BASE SUBANG	ENGINE TYPE PW206C	AIRCRAFT SERIAL NUMBER 11212	MEASURING UNITS KA
		FUEL OIL	AT

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APPROVAL NO: CAMO/2016/03
AIRCRAFT JOURNEY LOG
(FORM NO: GAM/CAMO-008/GEN REV 1)










PAGE SERIAL NO: **001201**

PREVIOUS BMRC BMRC-B0B-22-001	INSPI AF IW CCP INSP	INSPI AF 2SFH INSP
DATE 12/4/2022	DUE 19/4/2022	DUE 3709:01

FLT. NO.	FUEL UPLIFT		FUEL DEPART		FUEL TOTAL		ENG OIL UPLIFT		GEARBOX OIL UPLIFT		HYD OIL UPLIFT		MAINT. PRE FLIGHT / TURN AROUND		PILOT PRE-FLIGHT / TURN AROUND			
	LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG 2	MAIN	TAIL	ENG 1	ENG 2	SIGN	AUTH	TIME	SIGN	AUTH	TIME
1	-	-	225	225	450	340	-	-	-	-	-	-	<i>Kusnet.</i>		0830	<i>AS</i>	<i>3704</i>	0845


FLT. NO.	PILOT	CO-PILOT	FROM	TO	TIME					LANDING	ENGINE HOURS		ENGINE 1 CYCLE		ENGINE 2 CYCLE		APPLICABLE PARAMETERS			
					START	TAKE OFF	LDG	S/DOWN	TOTAL FLT		ENG 1	ENG 2	Nf	Ng	Nf	Ng	INT. CONT.	MAX. CONT.	START CYCLE	LOAD CYCLE
1.	FARIZAL	ROSLAN	MIAT	LOCAL	0855	- EARLY -	1325	-	-	-	-	-	4	-	4	-	-	-	-	-

FLIGHT AND GROUND RUN TEST/ REPORT	REF	RESULT	SIGN	AUTH	TOTAL THIS PAGE	-	-	-	-	4	-	4	-	-	-	-	-	-	-
					TOTAL BEFORE FLIGHT	3703:46	4127	928:36	2907:16	-	1924	-	2891	-	-	-	-	-	43
					TOTAL CARRY FORWARD	3703:46	4127	928:36	2907:16	-	1928	-	2895	-	-	-	-	-	43

FLIGHT NO.	ITEM	RECORD OF DEFECT(S). ENTER 'NIL' IF NO DEFECT FOUND	PILOT / ENGINEER		TIME	FLIGHT		RECTIFICATION(S) TAKEN	MR SIGN**	AUTH	DATE
			SIGN	AUTH		NO.	ITEM				
1	M	TRANSFER DATA FROM AJL PAGE 001150	<i>Kusnet.</i>		0800	1	M	ALL DATA TRANSFERRED	<i>Kusnet.</i>		19/4/22
2	M	TO C/O MFTS	<i>Kusnet.</i>		0800	2	M	REFER TO NEXT AJL PAGE 001202	<i>Kusnet.</i>		20/4/22
3	M	TO C/O AF IW CCP INSP	<i>Kusnet.</i>		0800	3	M	C/O FOUND SATIS REFER 9M-B0B-10536	<i>Kusnet.</i>		20/4/22
4	M	TO C/O TAIL ROTOR DYNAMIC BALANCING	<i>Kusnet.</i>		0830	4	M	REFER TO NEXT AJL PAGE 001202	<i>Kusnet.</i>		20/4/22
1.		NIL	<i>AS</i>		1340						

**MR STATEMENT THE WORK RECORDED ABOVE HAS BEEN CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE MCAIR FOR THE TIME BEING IN FORCE AND IN THAT RESPECT THE AIRCRAFT/EQUIPMENT IS CONSIDERED FIT FOR RELEASE TO SERVICE.

DAILY CHECK HAS BEEN CARRIED OUT I.A.W APPLICABLE APPROVED MAINTENANCE PROGRAM.

Kusnet.  20/4/22

CLIENT/OPERATOR JBPM		AIRCRAFT TYPE A109E		AIRCRAFT REGISTRATION 9M-BOB		DATE 3/5/2022	
BASE SUBAH		ENGINE TYPE PW206C		AIRCRAFT SERIAL NUMBER 11212		MEASURING UNITS FUEL OIL KG	
PREVIOUS BMRC BMRC-BOB-22-001		NEXT CALENDAR INSP AF 1W COP INSP		NEXT HOURS INSP AF 25 FH 1MSP		APPROVAL NO: CAMO/2016/03 AIRCRAFT JOURNEY LOG (FORM NO: GAM/CAMO-008/GEN REV 1)	
DATE 12/4/2022		DUE 5/5/2022		DUE 3709:01		PAGE SERIAL NO: 001210	




FLT. NO.	FUEL UPLIFT		FUEL DEPART		FUEL TOTAL		ENG OIL UPLIFT		GEARBOX OIL UPLIFT		HYD OIL UPLIFT		MAINT. PRE FLIGHT / TURN AROUND		PILOT PRE-FLIGHT / TURN AROUND		
	LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG 2	MAIN	TAIL	ENG 1	ENG 2	SIGN	AUTH	TIME	TIME	
1	110	110	235	235	470	450	-	-	-	-	-	-	<i>Kuwait</i>		0830	<i>[Signature]</i>	3067 1115
2	-	-	225	225	450	340	-	-	-	-	-	-				<i>[Signature]</i>	3067 1225

FLT. NO.	PILOT	CO-PILOT	FROM	TO	TIME					LANDING	ENGINE HOURS		ENGINE 1 CYCLE		ENGINE 2 CYCLE		APPLICABLE PARAMETERS			
					START	TAKE OFF	LDG	S/DOWN	TOTAL FLT		ENG 1	ENG 2	Nf	Ng	Nf	Ng	INT. CONT.	MAX. CONT.	START CYCLE	LOAD CYCLE
1	ROSLAN	FADLI	SUB	SUB	EGR ONLY								1		1					
2	ROSLAN	FADLI	SUB	SUB	1230	1245	1310	1315	0:25	1	0:25	0:25	-	1	-	1	-	-	-	-

FLIGHT AND GROUND RUN TEST/ REPORT	REF	RESULT	SIGN	AUTH	TOTAL THIS PAGE		TOTAL BEFORE FLIGHT		TOTAL CARRY FORWARD		e16 #		APPLICABLE PARAMETERS				
					0:25	1	3706:16	4134	931:06	2909:46	-	2	2	-	-	-	45
					0:25	1	3706:41	4135	931:31	2910:11	-	2	2	-	-	-	45

FLIGHT NO.	ITEM	RECORD OF DEFECT(S). ENTER 'NIL' IF NO DEFECT FOUND	PILOT / ENGINEER		TIME	FLIGHT		RECTIFICATION(S) TAKEN	MR SIGN**	AUTH	DATE
			SIGN	AUTH		NO.	ITEM				
1	M	TO C/O MFS	<i>Kuwait</i>		0900	1	M	CARRIED OUT FOUND SATIS	<i>Kuwait</i>		3/5/2022
1.		NIL	<i>[Signature]</i>	3067	1200	2	M	REFER 9M-BOB-10993	<i>Kuwait</i>		3/5/2022
2		NIL	<i>[Signature]</i>	3067	1320			ON ENG 2 CYCLE STARTING			
2	M	AJL ENG 2 CYCLE TO BE CORRECTED	<i>Kuwait</i>		1500			FROM AJL 001148 TO 001209			

**MR STATEMENT THE WORK RECORDED ABOVE HAS BEEN CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE MCAR FOR THE TIME BEING IN FORCE AND IN THAT RESPECT THE AIRCRAFT/EQUIPMENT IS CONSIDERED FIT FOR RELEASE TO SERVICE. DAILY CHECK HAS BEEN CARRIED OUT I.A.W APPLICABLE APPROVED MAINTENANCE PROGRAM.

CLIENT/OPERATOR JBPM.				AIRCRAFT TYPE A109E				AIRCRAFT REGISTRATION M-DOB.				DATE 19.05.2022				 APPROVAL NO: CAMO/2016/03 AIRCRAFT JOURNEY LOG (FORM NO: GAM/CAMO-008/GEN REV 1) PAGE SERIAL NO: 001215					
BASE SUBANG.				ENGINE TYPE PW206C				AIRCRAFT SERIAL NUMBER 11212				MEASURING UNITS FUEL OIL									
PREVIOUS BMRC DMRC-DOB-21-001 12/04/2022				NEXT CALENDAR INSP 1 W COP INSP. 24.05.2022				NEXT HOURS INSP SB-28274-PTB-(PAC) 3718:01.													
REF	DATE			INSP		DUE		INSP		DUE											
FLT. NO.	FUEL UPLIFT		FUEL DEPART		FUEL TOTAL		ENG OIL UPLIFT		GEARBOX OIL UPLIFT		HYD OIL UPLIFT		MAINT. PRE FLIGHT / TURN AROUND		PILOT PRE-FLIGHT / TURN AROUND						
	LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG 2	MAIN	TAIL	ENG 1	ENG 2	SIGN	AUTH	SIGN	AUTH					
1.	35	35	225	225	450	310	NIL	NIL	NIL	NIL	NIL	NIL	Ahly	[M037]	0800	Ahly	0953				
2.	70	70	225	225	450				REFUEL ONLY												
FLT. NO.	PILOT	CO-PILOT	FROM	TO	TIME					LANDING	ENGINE HOURS		ENGINE 1 CYCLE		ENGINE 2 CYCLE		APPLICABLE PARAMETERS				
					START	TAKE OFF	LDG	S/DOWN	TOTAL FLT		ENG 1	ENG 2	Nf	Ng	Nf	Ng	INT. CONT.	MAX. CONT.	START CYCLE	LOAD CYCLE	
1.	FARZAL	HAFIZ	BERTAM	BERTAM	1000	1010	1050	1055	00:40	[M037]	00:40	00:40	-	1	-	1					
FLIGHT AND GROUND RUN TEST/REPORT	REF	RESULT	SIGN	AUTH	TOTAL THIS PAGE					00:40	1	00:40	00:40	-	1	-	1	-	-	-	-
					TOTAL BEFORE FLIGHT					3710:26	4139	935:16	2913:56	-	1165	-	2932	-	-	-	47
					TOTAL CARRY FORWARD					3711:06	4140	935:56	2914:36	-	1166	-	2934	-	-	-	47
FLIGHT NO.	ITEM	RECORD OF DEFECT(S). ENTER 'NIL' IF NO DEFECT FOUND				PILOT / ENGINEER		TIME	FLIGHT		RECTIFICATION(S) TAKEN						MR SIGN**	AUTH	DATE		
						SIGN	AUTH		NO.	ITEM											
1.		NIL				Ahly	SA/H 3804	1100	M	1	UNDERSLUNG RTY OF LADN CYCLE C/OPT. SATISFACTORY						Ahly	[M037]	19/5/22		
M	1	UNDERSLUNG OPS TO BE C/OPT				Ahly	[M037]	1130 TO 0800													

**MR STATEMENT THE WORK RECORDED ABOVE HAS BEEN CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE MCAR FOR THE TIME BEING IN FORCE AND IN THAT RESPECT THE AIRCRAFT/EQUIPMENT IS CONSIDERED FIT FOR RELEASE TO SERVICE

DAILY CHECK HAS BEEN CARRIED OUT I.A.W APPLICABLE APPROVED MAINTENANCE PROGRAM.

Ahly [M037] 19/5/22

CLIENT/OPERATOR		AIRCRAFT TYPE				AIRCRAFT REGISTRATION				DATE															
IBPM		A300F				QM-BOB				24/5/2022															
BASE		ENGINE TYPE				AIRCRAFT SERIAL NUMBER				MEASURING UNITS															
SUBZANG		PW206C				11212				FUEL OIL UG QT.															
PREVIOUS BMRC		NEXT CALENDAR INSP				NEXT HOURS INSP																			
QMLC-BOB-21-001		1W CCP INSP				AF 50FH INSP																			
DATE 12/04/2022		DUE 24/5/22				DUE 3723:03																			
FLY NO.		FUEL UPLIFT		FUEL DEPART		FUEL TOTAL		ENG OIL UPLIFT		GEARBOX OIL UPLIFT		HYD OIL UPLIFT		MAINT. PRE FLIGHT / TURN AROUND		PILOT PRE-FLIGHT / TURN AROUND									
		LH	RH	LH	RH	DEPART	ARRIVAL	ENG 1	ENG 2	MAIN	TAIL	ENG 1	ENG 2	SIGN	AUTH	TIME	SIGN	AUTH	TIME						
		MAINTENANCE ONLY																							
FLY NO.		PILOT		CO-PILOT		FROM		TO		TIME		LANDING		ENGINE HOURS		ENGINE 1 CYCLE		ENGINE 2 CYCLE		APPLICABLE PARAMETERS					
										START	TAKE OFF	LDG	S/DOWN	TOTAL FLT	ENG 1	ENG 2	Nf	Ng	Nf	Ng	INT CONT.	MAX. CONT.	START CYCLE	LOAD CYCLE	
										MAINTENANCE ONLY															
FLIGHT AND GROUND RUN TEST/ REPORT		REF		RESULT		SIGN		AUTH		TOTAL THIS PAGE		TOTAL BEFORE FLIGHT		TOTAL CARRY FORWARD											
										3720:26		4157		045:16		2923:56		- 1176		- 2944		- - - 47			
FLIGHT NO. / ITEM		RECORD OF DEFECT(S) ENTER 'NIL' IF NO DEFECT FOUND				PILOT / ENGINEER		TIME		FLIGHT		RECTIFICATION(S) TAKEN				MR SIGN**		AUTH		DATE					
E/E M 1		to c/o AF 1W CCP INSP				Vasanth.		1600		1 M		c/o SATIS AS PER QM-BOB-10917				Vasanth.				24/5/2022					
E/E M 2		to c/o REMOVAL OF CARGO HOOK ASSY DUE TO OPS REQUIREMENT				Vasanth.		1600		2 M		c/o SATIS AS PER QM-BOB-22-025				Vasanth.				24/5/2022					
E/E M 3		to c/o AF 50FH INSP AND SB109EP-085 REV.A				Vasanth.		1600		3 M		c/o SATIS REFER QM-BOB-9579				Vasanth.				24/5/2022					
*MR STATEMENT		THE WORK RECORDED ABOVE HAS BEEN CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE MCAR FOR THE TIME BEING IN FORCE AND IN THAT RESPECT THE AIRCRAFT/EQUIPMENT IS CONSIDERED FIT FOR RELEASE TO SERVICE										DAILY CHECK HAS BEEN CARRIED OUT I.A.W APPLICABLE APPROVED MAINTENANCE PROGRAM.													

Galaxy Aerospace
 maintenance repair overflight

APPROVAL NO: CAMO/2016/03
 AIRCRAFT JOURNEY LOG
 (FORM NO: GAM/CAMO-008/GEN REV 1)

PAGE SERIAL NO: **001220**