

ADS AIRWORTHINESS DIRECTIVES (AD'S) STATUS LIST

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	1
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	AD Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
ADs						
Types	AD Number	Subject	Last Done	Next Due	Interval	Limitation Notes
Repetitive ADs	VAM AD No. 2004-001 (6 MONTHS)	6 M ELT FULL VOLTAGE CHECK	04/04/2022	03/10/2022	6	C/O. REFER WP 9M-BGG-2766 ON 4/4/2022 @ 524.52FH
Repetitive ADs	VAM AD No. 2004-001 (4 MONTH)	4 M ELT SERVICEABILITY CHECK	04/04/2022	03/08/2022	4	C/O. REFER WP 9M-BGG-2766 ON 4/4/2022 @ 524.52FH
Types	AD Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
AIRFRAME AD						
Standard ADs	2021-23-13	RESTRICTIONS ON OPERATIONS REQUIRING RADAR ALTIMETERS	31/03/2022	-	-/COMPLIED WITH	REFER TIC-GEN-21-0304. AD INSERTED IN POH - LIMITATION SECTION, REFER 9M-BGG AMENDMENT RECORD ON 31/03/2022. APPLICABILITY: 1. AIRBUS HELICOPTERS 2. LEONARDO S.P.A. 3. ROBINSON HELICOPTER COMPANY REASON FOR ISSUANCE: THIS AD IS ISSUED TO INFORM OPERATORS ABOUT THE UNSAFE CONDITION ARISING DUE TO RADIO ALTIMETER AFFECTED BY INTERFERENCE OF THE 5G C BAND RADIO WAVE. BESIDES THAT, IT ALSO INTRODUCE LIMITATION DURING FLIGHT TO AVOID THIS INTERFERENCES FROM HAPPENING.
Standard ADs	FAA AD NO: 2021-04-12	TAIL ROTOR DRIVE SHAFT	-	-	-/NOT APPLICABLE	REFER TIC-R66-21-0003 DATE 10 MAY 2021. NOT APPLICABLE DUE TO AIRCRAFT S/N 0723 FITTED WITH P/N D224-4 T/R DRIVE SHAFT ASSEMBLY.

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Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	2
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	AD Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard ADs	FAA AD NO: 2019-07-02	ENGINE OIL STORAGE (AIRFRAME FURNISHED)	-	-	-/COMPLIED WITH	REFER TIC-R66-21-0002 DATED 10 MAY 2021. AD COMPLIANCE: WITHIN 100 HOURS TIME-IN SERVICE, CARRIED OUT AS PER REQUIRED ACTIONS STATED IN AD. COMPLIED WITH, REFER JOB NO: HAC-012 DATE 28 JUN 2017 @ 6.12 FH (CARRIED OUT WITH SB-21A).
Standard ADs	FAA AD NO: 2016-26-04	MAIN ROTOR BLADES	-	-	-/NOT APPLICABLE	REFER TIC-R66-21-0001 DATED 10 MAY 2021. NOT APPLICABLE DUE TO REVISION H OF MAIN ROTOR BLADE INSTALLED ON AIRCRAFT ARE NOT AFFECTED BY THIS AD. AIRCRAFT FITTED WITH BLADE P/N F016-2 REV H.
ENGINE AD						
Standard ADs	FAA AD NO: 2017-18-14	TURBINE SECTION	-	-	-/WORK SHOP VISIT	REFER TIC-R66-21-0004 DATED 10 MAY 2021. REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. COMPLIANCE: WITHIN 2,025 HSLI, OR AT THE NEXT ENGINE SHOP VISIT, WHICHEVER OCCURS LATER, REMOVE 4TH-STAGE TURBINE WHEELS, P/N RR30000240, FROM SERVICE.

ADS AIRWORTHINESS DIRECTIVES (AD'S) STATUS LIST

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	3
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	AD Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard ADs	FAA AD NO: 2017-18-14	TURBINE SECTION	0.00	2025.00	-/TO BE COMPLIED	REFER TIC-R66-21-0004 DATED 10 MAY 2021. APPLICABLE DUE TO A 4TH-STAGE TURBINE WHEEL RR30000240 INSTALLED ON ENGINE IS AFFECTED BY THIS AD. COMPLIANCE: WITHIN 2,025 HSLI, OR AT THE NEXT ENGINE SHOP VISIT, WHICHEVER OCCURS LATER, REMOVE 4TH-STAGE TURBINE WHEELS, P/N RR30000240, FROM SERVICE.
APPLIANCES AD						
Standard ADs	93-05-06	IGNITION SWITCH WEAR, CORROSION & LUBRICATION CHECK (RHC ONCE USED GERDES P/N A510-2)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0002 DATED 3 FEB 2022. NOT APPLICABLE DUE TO AIRCRAFT FITTED WITH IGNITION SWITCH F661-2.
Standard ADs	87-17-06	SEAT BELT/HARNESS RESTRAINT CONNECTOR (RHC SB 55; RHC HAS USED P/N 501907-401 AND -405)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0004 DATED 3 FEB 2022. NOT APPLICABLE DUE TO AIRCRAFT FITTED WITH AMSAFE INC. SEAT BELT 505780-7 & 506038-401
Standard ADs	98-14-03	KING KT 76A P/N 066-1062-00/10/02 S/N 93, 000-109, 999	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0003 DATED 3 FEB 2022. NOT APPLICABLE. AIRCRAFT FITTED WITH TRANSPONDER GARMIN GTX330ES.
Standard ADs	87-04-19	SAFETY BELT ASSEMBLIES - E6000 BUCKLE ASSEMBLIES, SEAT BELT	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0005 DATED 3 FEB 2022. NOT APPLICABLE DUE TO AIRCRAFT FITTED WITH AMSAFE INC. SEAT BELT 505780-7 & 506038-401

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Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	4
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	AD Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard ADs	2005-01-19	GARMIN INTERNATIONAL INC. GTX 33, GTX 33D, GTX 330, AND GTX 330D MODE S TRANSPONDERS	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0007 DATED 3 FEB 2022. NOT APPLICABLE. AIRCRAFT CURRENTLY FITTED WITH GARMIN GTX 330ES VERSION 8.02
Standard ADs	80-05-04	E2900 & E8000 SEAT BELTS & HARNESSSES	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0006 DATED 3 FEB 2022. NOT APPLICABLE DUE TO AIRCRAFT FITTED WITH AMSAFE INC SEAT BELT 505780-7 & 506038-401
Standard ADs	2001-23-17	GNS 430 UNITS - GNS 430, SPECIFIC S/N REQUIRE CIRCUITRY CHANGE (SB 9905)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0008 DATED 3 FEB 2022. NOT APPLICABLE. AIRCRAFT IS NOT FITTED WITH GARMIN GNS 430. AIRCRAFT CURRENTLY FITTED WITH GPS/COM/NAV GARMIN GTN750.
Standard ADs	87-06-09	CIRCUIT BREAKERS, SERIES 4001, 4200, 4310 & 8500	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0009 DATED 3 FEB 2022. NOT APPLICABLE DUE TO AIRCRAFT NOT FITTED WITH MECHANICAL PRODUCTS, INC. CIRCUIT BREAKERS, SERIES 4001, 4200, 4310, & 8500. AIRCRAFT FITTED WITH ROBINSON CIRCUIT BREAKER.
Standard ADs	2009-02-03	RSA-10 FUEL INJECTION SERVO'S 365533 GASKET (MSB PRS-107, SUPERSEDES 2008-08-14, 2008-06-51)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0010 DATED 3 FEB 2022. NOT APPLICABLE TO ENGINE TYPE
Standard ADs	98-01-06	CARBURETORS - VENTURI REPLACEMENT(SUPERSEDES 93-18-03)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0011 DATED 3 FEB 2022. NOT APPLICABLE DUE TO CARBURETORS NOT EQUIPPED IN RR300 TURBINE ENGINE

ADS AIRWORTHINESS DIRECTIVES (AD'S) STATUS LIST

Aircraft Registration: 9M-BGG	Serial No: 0723	Date: 26/05/2022	Page No: 5
Aircraft Hours: 524.52	Landings: 492.00	Engine 1: 603.99	Engine 2: 0.00

Types	AD Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard ADs	93-19-04	AFTERMARKET CFS FLOATS MARKED "10-91" (SUPERSEDES 92-15-16)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0012 DATED 3 FEB 2022 NOT APPLICABLE DUE TO CARBURETORS NOT EQUIPPED IN RR300 TURBINE ENGINE
Standard ADs	89-04-02	CARBURETORS - REPLACE 62-226 AIR METERING STOP PIN	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0013 DATED 3 FEB 2022 NOT APPLICABLE DUE TO CARBURETORS NOT EQUIPPED IN RR300 TURBINE ENGINE
Standard ADs	72-06-05 R2	THROTTLE ARM INSPECTION	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0014 DATED 3 FEB 2022 NOT APPLICABLE DUE TO CARBURETORS NOT EQUIPPED IN RR300 TURBINE ENGINE
Standard ADs	94-06-09	MAGNETOS - CAPACITOR P/N 10-349276 LOTS 93-40 & 93-42 (TCM CSB 641)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0015 DATED 3 FEB 2022. NOT APPLICABLE DUE TO MAGNETOS NOT EQUIPPED IN RR300 TURBINE ENGINE
Standard ADs	94-01-03 R2	MAGNETOS - REPLACE COIL, MAGNET (TCM MSB644; SUPERSEDES 73-07-04)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0016 DATED 3 FEB 2022. NOT APPLICABLE DUE TO MAGNETOS NOT EQUIPPED IN RR300 ENGINE
Standard ADs	82-20-01	MAGNETOS - IMPULSE COUPLINGS WITH BELOW 300 OPERATING HOURS (BENDIX SB 623)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0017 DATED 3 FEB 2022. NOT APPLICABLE DUE TO MAGNETOS NOT FITTED ON RR300 TURBINE ENGINE.
Standard ADs	74-24-13	P/N 5932 & 5934 SPECIFIED S/N ALTIMETERS	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0024 DATED 3/2/2022. NOT APPLICABLE TO ALTIMETER P/N. AIRCRAFT FITTED WITH ALTIMETER UNITED INSTRUMENTS P/N A613-2.

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Types	AD Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard ADs	86-05-02	ALTIMETER NON-SYNCHRONIZATION	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0023 DATED 3 FEB 2022. NOT APPLICABLE TO ALTIMETER P/N. AIRCRAFT FITTED WITH ALTIMETER UNITED INSTRUMENTS P/N A613-2.
Standard ADs	2017-04-06	CABIN SYSTEM - ALTIMETER ERRONEOUS INDICATION DUE TO DIAPHRAGM LEAK	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0022 DATED 7 FEB 2022. NOT APPLICABLE TO ALTIMETER P/N. AIRCRAFT FITTED WITH ALTIMETER UNITED INSTRUMENTS P/N A613-2
Standard ADs	74-26-09	MAGNETO SOLID STEEL DRIVE BUSHING (BENDIX SB 556)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0021 DATED 7 FEB 2022. NOT APPLICABLE DUE TO MAGNETO NOT EQUIPPED ON TURBINE ENGINE RR300.
Standard ADs	76-07-12	IGNITION SWITCHES WITHOUT 4 DIGIT DATE CODES (BENDIX SB 583)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0020 DATED 7 FEB 2022 NOT APPLICABLE DUE TO AIRCRAFT DO NOT EMPLOY MAGNETOS.
Standard ADs	81-17-01	STARTING VIBRATORS ASSEMBLIES - 5 - CONTACT BUSHING STARTER VIBRATORS (BENDIX SB 614)	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0019 DATED 7 FEB 2022. NOT APPLICABLE DUE TO STARTING VIB. ASSEMBLY NOT EQUIPPED ON RR300 TURBINE ENGINE

COMPONENTS STATUS LIST

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	1
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

DESCRIPTION	PART NO.	SERIAL NO.	TBO/ FINITE LIFE	A/F HRS OR DATE ON	USED	DUE OFF A/F HRS DATE	CURRENT	LIFE REMAINING
ENGINE INSTRUMENTS (ROCHESTER)	G144-6	0822	On Condition	N/A	0.00	N/A	N/A	N/A
OUTSIDE AIR TEMPERATURE / VOLTMETER (DAVTRON)	B341-1	D17369	On Condition	N/A	0.00	N/A	N/A	N/A
ALTIMETER (UNITED INSTRUMENT)	A613-2	509110	On Condition	N/A	0.00	N/A	N/A	N/A
VERTICAL SPEED INDICATOR (UNITED INSTRUMENTS)	A602-1	333525	On Condition	N/A	0.00	N/A	N/A	N/A
AIRSPEED INDICATOR (UNITED INSTRUMENTS)	C599-2	212083	On Condition	N/A	0.00	N/A	N/A	N/A
TORQUE METER (PHAOSTRON)	F600-2	0797	On Condition	N/A	0.00	N/A	N/A	N/A
AMMETER (UNITED INSTRUMENTS)	G143-2	298	On Condition	N/A	0.00	N/A	N/A	N/A
DUAL TACHOMETER (PHAOSTRON)	F792-1	0861	2000 Hours	4.42	0.00	2004.42	520.10 Hours	1479.90 Hours Limited Life
DUAL TACHOMETER (PHAOSTRON)	F792-1	0861	12 Years	04/05/2017	0.00	03/05/2029	1848.00 Days	2534 Days Inspection
TRANSPOUNDER (GARMIN)	GTX330ES	84150593	On Condition	N/A	0.00	N/A	N/A	N/A
TRANSPOUNDER (GARMIN)	GTX330ES	84150593	24 Months	21/07/2020	0.00	20/07/2022	674.00 Days	55 Days Inspection
BLIND ENCODER (TRANS CAL)	B240-3	20983	On Condition	N/A	0.00	N/A	N/A	N/A
BLIND ENCODER (TRANS CAL)	B240-3	20983	24 Months	21/07/2020	0.00	20/07/2022	674.00 Days	55 Days Inspection
COM/X'CVR (GARMIN)	GTR225B	2A7011150	On Condition	N/A	0.00	N/A	N/A	N/A
AUDIO PANEL (GARMIN)	GMA350H	2V4001492	On Condition	N/A	0.00	N/A	N/A	N/A
TOUCHSCREEN GPS/COM/NAV (GARMIN)	GTN750	1ZA017719	On Condition	N/A	0.00	N/A	N/A	N/A
AHRS (GARMIN)	GRS 77H	1ST001700	On Condition	N/A	0.00	N/A	N/A	N/A
AIR DATA COMPUTER (GARMIN)	GDC 74H	1SY006584	On Condition	N/A	0.00	N/A	N/A	N/A
DISPLAY (G500H) (GARMIN)	GDU 620	165301742	On Condition	N/A	0.00	N/A	N/A	N/A
MAGNETOMETER (G500H) (GARMIN)	GMU 44	1CM016943	On Condition	N/A	0.00	N/A	N/A	N/A
HALON FIRE EXTINGUISHER	B381-1	D58313635	1 Months	28/04/2022	19.00	27/05/2022	28.00 Days	1 Days Inspection
HALON FIRE EXTINGUISHER	B381-1	D58313635	12 Years	28/04/2022	19.00	28/03/2034	28.00 Days	4324 Days Limited Life
ELT (KANNAD)	INTEGRA AF	LX1100244430	On Condition	N/A	0.00	N/A	N/A	N/A On Condition
ELT (KANNAD)	INTEGRA AF	LX1100244430	6 Months	29/03/2022	0.00	03/10/2022	58.00 Days	130 Days Inspection
ELT (KANNAD)	INTEGRA AF	LX1100244430	4 Months	29/03/2022	0.00	03/08/2022	58.00 Days	69 Days Inspection
ELT (KANNAD)	INTEGRA AF	LX1100244430	12 Months	29/03/2022	0.00	28/03/2023	58.00 Days	306 Days Inspection
ELT BATTERY	0141823H	NIL	7 Years	30/09/2015	0.00	30/06/2022	2430.00 Days	35 Days Limited Life
BATTERY (CONCORDE RG-325)	B237-8	40930888	3 Months	22/03/2022	0.00	21/06/2022	65.00 Days	26 Days Inspection

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Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	2
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

DESCRIPTION	PART NO.	SERIAL NO.	TBO/ FINITE LIFE	A/F HRS OR DATE ON	USED	DUE OFF A/F HRS DATE	CURRENT	LIFE REMAINING
HYDRAULIC SERVO	D212-5	21141	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
HYDRAULIC SERVO	D212-5	21141	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Inspection
HYDRAULIC SERVO	D212-5	21142	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
HYDRAULIC SERVO	D212-5	21142	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Inspection
HYDRAULIC SERVO	D212-6	21060	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
HYDRAULIC SERVO	D212-6	21060	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Inspection
TAIL ROTOR DRIVESHAFT ASSY	D224-4	7391	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
HYDRAULIC PUMP ASSEMBLY	D500-2	0755	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
MRGB OIL PUMP ASSEMBLY	D500-3	0735	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
MAIN ROTOR GEARBOX	F006-1	0777	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
MAIN ROTOR GEARBOX	F006-1	0777	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Inspection
MAIN ROTOR BLADE	F016-2	1658	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
MAIN ROTOR BLADE	F016-2	1658	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Limited Life
MAIN ROTOR BLADE	F016-2	1731	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
MAIN ROTOR BLADE	F016-2	1731	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Limited Life
UPPER FRAME	F020-1	0747	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
TAIL ROTOR BLADE	F029-1	1631	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
TAIL ROTOR BLADE	F029-1	1631	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Limited Life
TAIL ROTOR BLADE	F029-1	1635	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
TAIL ROTOR BLADE	F029-1	1635	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Limited Life

Verified by (Sign/Stamp): _____

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	3
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

DESCRIPTION	PART NO.	SERIAL NO.	TBO/ FINITE LIFE	A/F HRS OR DATE ON	USED	DUE OFF A/F HRS DATE	CURRENT	LIFE REMAINING
MRGB INPUT PINION	F143-1	0641	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
MRGB OUTPUT PINION	F146-1	0616	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
SPRAG CLUTCH	A188-2	11506	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
SWASHPLATE ASSEMBLY	C017-6	3197	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
SWASHPLATE ASSEMBLY	C017-6	3197	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Inspection
TAIL ROTOR GEARBOX	C021-1	7918	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
TAIL CONE ASSEMBLY	C023-35	0853	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
TAIL ROTOR PITCH CONTROL	C031-1	9229	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
TAIL ROTOR PITCH CONTROL	C031-1	9229	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Inspection
HORIZONTAL STABILIZER	C044-1	8624	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
MAIN ROTOR HUB	C154-1	9099	2000 Hours	524.52	0.00	2524.52	0.00 Hours	2000.00 Hours Limited Life
MAIN ROTOR SPINDLE	C158-1	20452	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
MAIN ROTOR SPINDLE	C158-1	20447	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
MAIN ROTOR DRIVE SHAFT	C251-3	R0743	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
GEAR SET, TAIL GEARBOX	C545-1	9860	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
BEARING SET, SWASHPLATE	C647-12	J150691	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
TAIL ROTOR GUARD	D079-1	9927	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
TAIL ROTOR DRIVE SHAFT	D196-1	7391	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
HYDRAULIC RESERVOIR	D211-3	0739	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
HYDRAULIC RESERVOIR	D211-3	0739	12 Years	26/05/2016	0.00	07/10/2028	2191.00 Days	2326 Days Inspection

Verified by (Sign/Stamp): _____

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Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

DESCRIPTION	PART NO.	SERIAL NO.	TBO/ FINITE LIFE	A/F HRS OR DATE ON	USED	DUE OFF A/F HRS DATE	CURRENT	LIFE REMAINING
UPPER FRAME STRUT	F235-13	1410	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
UPPER FRAME STRUT	F235-13	1422	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
UPPER FRAME STRUT	F252-1	0864	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
HOUSING, MAIN GEARBOX	F263-1	0777	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
COVER, MAIN GEARBOX	F264-1	0784	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Overhaul
CARTRIDGE, MRGB	F270-1	0797	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
TAIL ROTOR HUB	G062-2	3104	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
FRAME, SERVO SUPPORT	G201-1	0763	2000 Hours	0.00	0.00	2000.00	524.52 Hours	1475.48 Hours Limited Life
FUEL TANK BLADDER	G028-1	01063	On Condition	N/A	0.00	N/A	N/A	N/A

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Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	1
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

DESCRIPTION	PART NO.	SERIAL NO.	TBO/ FINITE LIFE	A/F HRS OR DATE ON	USED	DUE OFF A/F HRS DATE	CURRENT	LIFE REMAINING
ENGINE (ROLLS-ROYCE)	F145-1	RRE-200732	On Condition	N/A	0.00	N/A	N/A	N/A On Condition
COMPRESSOR	RR30000010	RRC-11738	On Condition	N/A	0.00	N/A	N/A	N/A
IMPELLER	RR30000332	JY107565	10000 Hours	0.00	0.00	10000.00	603.99 Hours	9396.01 Hours Limited Life
IMPELLER	RR30000332	JY107565	15000 Cycles	N/A	0.00	N/A	548.00 Cycles	14452.00 Cycles Limited Life
SPUR ADAPTER GEARSHAFT ASSEMBLY	RR30000153	YJ34193	On Condition	N/A	0.00	N/A	N/A	N/A
TURBINE	RR30000030	RRT-11737	On Condition	N/A	0.00	N/A	N/A	N/A
TURBINE 1ST STAGE WHEEL	RR30000465	X627530	2025 Hours	0.00	0.00	2025.00	603.99 Hours	1421.01 Hours Limited Life
TURBINE 1ST STAGE WHEEL	RR30000465	X627530	3000 Cycles	N/A	0.00	N/A	548.00 Cycles	2452.00 Cycles Limited Life
TURBINE 2ND STAGE WHEEL	RR30000237	X626443	2025 Hours	0.00	0.00	2025.00	603.99 Hours	1421.01 Hours Limited Life
TURBINE 2ND STAGE WHEEL	RR30000237	X626443	3000 Cycles	N/A	0.00	N/A	548.00 Cycles	2452.00 Cycles Limited Life
TURBINE 3RD STAGE WHEEL	RR30000236	X637493	4050 Hours	0.00	0.00	4050.00	603.99 Hours	3446.01 Hours Limited Life
TURBINE 3RD STAGE WHEEL	RR30000236	X637493	6000 Cycles	N/A	0.00	N/A	548.00 Cycles	5452.00 Cycles Limited Life
TURBINE 4TH STAGE WHEEL	RR30000240	X628940	4050 Hours	0.00	0.00	4050.00	603.99 Hours	3446.01 Hours Limited Life
TURBINE 4TH STAGE WHEEL	RR30000240	X628940	6000 Cycles	N/A	0.00	N/A	548.00 Cycles	5452.00 Cycles Limited Life
GAS PRODUCER TURBINE TIE-BOLT	23068265	NC88850	9000 Cycles	N/A	0.00	N/A	548.00 Cycles	8452.00 Cycles Limited Life
NOZZLE DIAPHRAGM, 2ND STAGE TURBINE	23084419	MA227786	2025 Hours	0.00	0.00	2025.00	603.99 Hours	1421.01 Hours Limited Life
NOZZLE DIAPHRAGM, 2ND STAGE TURBINE	23084419	MA227786	3000 Cycles	N/A	0.00	N/A	548.00 Cycles	2452.00 Cycles Limited Life
GEARBOX	RR30000020	RRG-11736	On Condition	N/A	0.00	N/A	N/A	N/A
FUEL CONTROL (HONEYWELL)	RR30000454	HR100309	2000 Hours	0.00	0.00	2000.00	603.99 Hours	1396.01 Hours Overhaul
POWER TURBINE GOVERNOR (HONEYWELL)	23086749	HR200345	2000 Hours	0.00	0.00	2000.00	603.99 Hours	1396.01 Hours Overhaul
N1 SENSOR	RR30000206	ENA798	On Condition	N/A	0.00	N/A	N/A	N/A

Verified by (Sign/Stamp): _____

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	2
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

DESCRIPTION	PART NO.	SERIAL NO.	TBO/ FINITE LIFE	A/F HRS OR DATE ON	USED	DUE OFF A/F HRS DATE	CURRENT	LIFE REMAINING
N2 SENSOR	23054163	END964	On Condition	N/A	0.00	N/A	N/A	N/A
FUEL PUMP AND FILTER (TRIUMPH)	23074705	JG10AKV2112	3500 Hours	0.00	0.00	3500.00	603.99 Hours	2896.01 Hours Overhaul
RR30000226	MAIN OIL PRESSURE TRANSDUCER	QWKU0012858	On Condition	N/A	0.00	N/A	N/A	N/A
TORQUE METER OIL PRESSURE TRANSDUCER	RR30000226	QWKU0012862	On Condition	N/A	0.00	N/A	N/A	N/A
STARTER GENERATOR	RR30000412	SKA10682	1000 Hours	0.00	0.00	1000.00	603.99 Hours	396.01 Hours Overhaul
GENERATOR CONTROL UNIT	RR30000466	YN100772	On Condition	N/A	0.00	N/A	N/A	N/A
ENGINE MONITORING UNIT	RR30000531	YR89543	On Condition	N/A	0.00	N/A	N/A	N/A
FUEL NOZZLE	RR30000528	VNAAA08720	2000 Hours	0.00	0.00	2000.00	603.99 Hours	1396.01 Hours Overhaul

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	1
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Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
AIRWORTHINESS INSPECTION AND CERTIFICATES						
General Inspection	AIRCRAFT INSURANCE		1 Years	00/00/0000	30/04/2022	-26 Days
General	CERTIFICATE OF REGISTRATION	CAAM CAR 2016 REGULATION NO. 9	1 Years	10/05/2022	30/04/2023	339 Days
General	CERTIFICATE OF AIRWORTHINESS	CAAM CAR 2016 REGULATION NO. 27: ISSUE AND RENEWAL CERTIFICATE OF AIRWORTHINESS	1 Years	00/00/0000	00/00/0000	0 Day
General	RADIO STATION LICENSE	MALAYSIAN RADIO COMMUNICATIONS REGULATIONS 1957 DCAM AIRWORTHINESS NOTICES NO. 27	4 Years	20/05/2022	20/05/2026	1455 Days
General	AIRCRAFT WEIGHING	CAAM CIVIL AVIATION DIRECTIVE CAD 6805 - AIRCRAFT MASS AND BALANCE PROGRAMME GAM WEIGHING REPORT:	4 Years	06/02/2021	05/02/2025	986 Days
General	FIRST AID KIT RECERTIFICATION	CAAM FOD No: 60CA-16; CAT.IDE.H.220	12 Months	00/00/0000	00/00/0000	0 Day
AIRFRAME SCHEDULE INSPECTION (HOURS INTERVAL)						
		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	**100 FH INSPECTION	R66 AMM 1-91 TABLE 1	100 Airframe Hours	0.00	624.17	99.65 Hours
Scheduled Inspection	**600 FH INSPECTION	R66 AMM 1-91 TABLE 1	600 Airframe Hours	0.00	600.00	75.48 Hours
AIRFRAME SCHEDULE INSPECTION (CALENDAR INTERVAL)						
		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	**12 M INSPECTION	R66 AMM 1-91 TABLE 1	12 Months	05/02/2021	04/02/2022	-111 Days
Scheduled Inspection	24 M INSPECTION	R66 AMM 1-91 TABLE 1	24 Months	21/07/2020	20/07/2022	55 Days
Scheduled Inspection	**3 Y INSPECTION	R66 AMM 1-91 TABLE 1	3 Untracked	0.00	0.00	0.00
Scheduled Inspection	**5 Y INSPECTION	R66 AMM 1-91 TABLE 1	5 Untracked	0.00	0.00	0.00
Scheduled Inspection	**15 Y INSPECTION	R66 AMM 1-91 TABLE 1	15 Untracked	0.00	0.00	0.00
AIRFRAME SCHEDULE INSPECTION (SPECIFIC INTERVAL)						
		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	**FIRST 100 FH, EVERY 600 FH INSPECTION	R66 AMM 1-91 TABLE 1	100 On Condition	-	-	-
Scheduled Inspection	**FIRST 100 FH, EVERY 600 FH INSPECTION	R66 AMM 1-91 TABLE 1	600 Airframe Hours	98.67	698.67	174.15 Hours
Scheduled Inspection	**100 FH / 12 M INSPECTION	R66 AMM 1-91 TABLE 1	100 Airframe Hours	524.17	624.17	99.65 Hours
Scheduled Inspection	**100 FH / 12 M INSPECTION	R66 AMM 1-91 TABLE 1	12 Months	05/02/2021	04/02/2022	-111 Days
Scheduled Inspection	**300 FH / 12 M INSPECTION	R66 AMM 1-91 TABLE 1	300 Airframe Hours	0.00	0.00	0.00 Hours
Scheduled Inspection	**300 FH / 12 M INSPECTION	R66 AMM 1-91 TABLE 1	12 Months	00/00/0000	00/00/0000	0 Day
Scheduled Inspection	**600 FH / 12 M INSPECTION	R66 AMM 1-91 TABLE 1	600 Airframe Hours	524.17	1124.17	599.65 Hours
Scheduled Inspection	**600 FH / 12 M INSPECTION	R66 AMM 1-91 TABLE 1	12 Months	05/02/2021	04/02/2022	-111 Days
Scheduled Inspection	**1000 FH / 6 Y INSPECTION	R66 AMM 1-91 TABLE 1	1000 Airframe Hours	0.00	1000.00	475.48 Hours
Scheduled Inspection	**1000 FH / 6 Y INSPECTION	R66 AMM 1-91 TABLE 1	6 Years	07/09/2016	06/09/2022	103 Days
Scheduled Inspection	**2000 FH / 12 Y INSPECTION	R66 AMM 1-91 TABLE 1	2000 Airframe Hours	0.00	2000.00	1475.48 Hours
Scheduled Inspection	**2000 FH / 12 Y INSPECTION	R66 AMM 1-91 TABLE 1	12 Years	07/10/2016	06/10/2028	2325 Days
ENGINE SCHEDULE INSPECTION (HOURS INTERVAL)						
		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	**ENGINE - 400 FH INSPECTION	RR300 OMM 05-21-00-800-801	400 Engine1 Hours	387.00	787.00	183.01 Hours
Scheduled Inspection	**ENGINE - 1000 FH INSPECTION	RR300 OMM 05-21-00-800-801	1000 Engine1 Hours	0.00	1000.00	396.01 Hours
Scheduled Inspection	**ENGINE - 2000 FH INSPECTION	RR300 OMM 05-21-00-800-801	2000 Engine1 Hours	0.00	2000.00	1396.01 Hours
Scheduled Inspection	**ENGINE - 4000 FH INSPECTION	RR300 OMM 05-21-00-800-801 TABLE 605	4000 Engine1 Hours	0.00	4000.00	3396.01 Hours
ENGINE SCHEDULE INSPECTION (SPECIFIC INTERVAL)						
		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	**ENGINE - 200 FH / 12 M INSPECTION	RR300 OMM 05-21-00-800-801	200 Engine1 Hours	387.00	587.00	-16.99 Hours
Scheduled Inspection	**ENGINE - 200 FH / 12 M INSPECTION	RR300 OMM 05-21-00-800-801	12 Months	05/02/2021	04/02/2022	-111 Days

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Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
COMPONENT INSPECTION		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	2000 FH INSPECTION	R66 AMM 1-92	2000 Airframe Hours	0.00	2000.00	1475.48 Hours
Scheduled Inspection	12 YEARS INSPECTION	R66 AMM 1-92	12 Years	07/10/2016	06/10/2028	2325 Days
ALTIMETER AND STATIC SYSTEM CHECKS		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspection	RHC PITOT AND STATIC SYSTEM LEAK CHECK	FAR 91.411, RPS 77	24 Months	21/07/2020	20/07/2022	55 Days
AIRFRAME SPECIAL MAINTENANCE AND INSPECTIONS		Reference	Period	Last Done	Next Due	Remaining
Special Inspections	TAIL SKID STRIKE	R66 MM 5-61	0 On Condition	-	-	-
Special Inspections	TAIL ROTOR STRIKE	R66 MM 5-62	0 On Condition	-	-	-
Special Inspections	MAIN ROTOR STRIKE	R66 MM 5-63	0 On Condition	-	-	-
Special Inspections	ROTOR/ENGINE OVERSPEED	R66 MM 5-64	0 On Condition	-	-	-
Special Inspections	HARD LANDING	R66 MM 5-65	0 On Condition	-	-	-
Special Inspections	DYE PENETRANT INSPECTION OF F020-1 UPPER FRAME	R66 MM 5-66	0 On Condition	-	-	-
Special Inspections	CORROSION ON F020-1 UPPER FRAME	R66 MM 5-67	0 On Condition	-	-	-
Special Inspections	MAIN ROTOR GEARBOX OVERTEMP ILLUMINATION	R66 MM 5-68	0 On Condition	-	-	-
Special Inspections	MAIN ROTOR GEARBOX (MR) CHIP LIGHT ILLUMINATION	R66 MM 5-69	0 On Condition	-	-	-
Special Inspections	TAIL ROTOR GEARBOX (TR) CHIP LIGHT ILLUMINATION	R66 MM 5-70	0 On Condition	-	-	-
Special Inspections	MAIN ROTOR GEARBOX FILTER BYPASS INDICATOR	R66 MM 5-71	0 On Condition	-	-	-
Special Inspections	LIGHTNING STRIKE	R66 MM 5-72	0 On Condition	-	-	-
Special Inspections	MAIN ROTOR GEARBOX INTERNAL VISUAL INSPECTION	R66 MM 5-74	0 On Condition	-	-	-
Special Inspections	INSPECTION AFTER STABILIZER DAMAGE	R66 MM 5-75	0 On Condition	-	-	-
ENGINE UNSCHEDULED INSPECTIONS		Reference	Period	Last Done	Next Due	Remaining
Special Inspections	INSPECTION FOR FOREIGN OBJECT DAMAGE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION FOR HARD LANDING DAMAGE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION FOR LIGHTNING STRIKE DAMAGE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION OF THE ENGINE AFTER A SUDDEN STOP	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION FOR THE DAMAGE CAUSED BY BIRD INGESTION	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION OF AN ENGINE INVOLVED IN AN ACCIDENT OR INCIDENT	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION AFTER A FIRE IN THE ENGINE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION OF THE ENGINE AFTER A COMPRESSOR STALL OR SURGE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION OF THE ENGINE AFTER AN OVER-TORQUE CONDITION	RR300 OMM 05-50-00	0 On Condition	-	-	-

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Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
Special Inspections	ENGINE INLET BLOCKAGE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	VIBRATION INSPECTION OF THE ENGINE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION FOR ENGINE SUBMERGED IN WATER	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION FOR SNOW, ICE OR WATER INGESTION	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION OF THE ENGINE AFTER OPERATION IN A CORROSIVE ENVIRONMENT	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION FOR ENGINE OPERATED WITHOUT OIL PRESSURE FOR 30 SECONDS OR MORE	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	INSPECTION FOR ENGINE OPERATED WITH HIGH OIL PRESSURE, OIL SYSTEM CONTAMINATION OR IF OIL SYSTEM CONTAMINATION IS SUSPECTED	RR300 OMM 05-50-00	0 On Condition	-	-	-
Special Inspections	ENGINE CLEANING AFTER OPERATION IN A CORROSIVE ENVIRONMENT	RR300 OMM 05-50-00	0 On Condition	-	-	-
AIRFRAME UNSCHEDULED INSPECTIONS		Reference	Period	Last Done	Next Due	Remaining
Scheduled Inspections	AIRCRAFT MAIN BATTERY CAP TEST PN RG-325 SN 40930888	R66 AMM 5-45	0	0.00	0.00	0.00
General	ELT KANNAD BATTERY PN 01418234 DUE TIMEX (REPLACEMENT) DUE 30-JUN-2022	R66 AMM 25-60	0	0.00	0.00	0.00
General	PITOT STATIC AND ALTIMETER TEST	AS PER WORKSHEET	0	0.00	0.00	0.00
General	COMPASS SWING	AS PER WORKSHEET	0	0.00	0.00	0.00
Scheduled Inspection	MAINTENANCE FLIGHT TEST MAINTENANCE (MFTS) POST ENGINE 200 FH / 12 M INSPECTION	GAM/CAMO/R66/MFTS/MM72 ISS 1 REV. 0 DATE 04 APR 2022	0 On Condition	-	-	-
General Inspection	LH AND RH COCKPIT DOOR UNABLE TO HOLD ON OPEN POSITION	ARS FINDING REFERENCE NO. GAM/ARF/BGG/22/04-01	0	0.00	0.00	0.00
Scheduled Inspections	MAINTENANCE FLIGHT TEST (MFTS) - AFTER CRATING FOR EXPORT	GAM/CAMO/R66/MFTS/MM1-80 ISSUE NO. 1 REV 0	0 On Condition	-	-	-
Scheduled Inspection	MAINTENANCE FLIGHT TEST (MFTS) FOR TRACK AND BALANCE POST MRB INSTALLATION	GAM/CAMO/R66/MFTS/RTB ISS 1 REV 0	0 On Condition	-	-	-
Scheduled Inspections	AFTS FOR INTIAL COF A	GAM/CAMO/R66/AFTS	0 On Condition	-	-	-
Scheduled Inspection	FLIGHT TEST POST MAINTENANCE (MFTS) - POST 100 FH // 12 M INPECTION	GAM/CAMO/R66/MFTS/MM5-40 ISS 1 REV. 0 DATE 20 JAN 2022.	0	0.00	0.00	0.00
Scheduled Inspection	AIRCRAFT FIELD LOADABLE SOFTWARE	CAAM AN 57	0	0.00	0.00	0.00
Scheduled Inspection	DEFINATION OF RADIO INSTALLATION (ANTENNA LOCATIONS)	CAAM AN 27	0	0.00	0.00	0.00
Special Inspections	EMERGENCY LOCATOR TRANSMITTER (ELT) PROGRAMMING	R66 AMM 25-60	0	0.00	0.00	0.00
General	MODE S CODE PROGRAMMING	AS REQUIRED	0	0.00	0.00	0.00

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Type	Inspection	Reference	Period	Last Done	Next Due	Remaining
General	EXIT BILINGUAL PLACARD INSTALLATION	AS REQUIRED	0 On Condition	-	-	-
General	IDENTIFICATION PLATE AND MARKINGS INSTALLATION	AS REQUIRED	0 On Condition	-	-	-
General	REPAIR ON RH BELLY DUE TO DENT	AS REQUIRED	0 On Condition	-	-	-
General	DYE PENETRANT INSPECTION RH BELLY PANEL DUE TO DENT	R66 AMM SECTION 20-40	0 On Condition	-	-	-
General	FIRE EXTINGUISHER REPLACEMENT	RR66 AMM SECTION 25-62	0	0.00	0.00	0.00
General	REMOVAL AND INSTALLATION OF UTILITY MOUNT PLACARD	R66 AMM SECTION 11-10, R66 POH 21 JUN 2021	0 On Condition	-	-	-
General	C004-2 EMPHENNAGE ASSEMBLY INSTALLATION	R66 MM SECTION 53-50	0 On Condition	-	-	-
General	COMPLETE F001-11 MAIN ROTOR GEARBOX (MRGB) ASSY INSTALLATION	R66 MM SECTION 63-20, R66 IPC FIGURE 633-7 ITEM 25.	0 On Condition	-	-	-
General	COFA INITIAL INSPECTION		0	0.00	0.00	0.00
General	BEARING INSPECTIONS	R66 MM SECTION 5-65 AND SECTION 5-45 LANDING GEAR	0 On Condition	-	-	-
General	ADDITIONAL DAMAGES FOUND INSPECTION COMPLETE HELICOPTER		0 On Condition	-	-	-
General	INSPECT FOR F277-1 SUPPORT ASSEMBLY, F772 -3 SUPPORT AND A103-7 BEARING AND PROVIDE PHOTO.	R66 MM SECTION 5-65 AND SECTION 5-45 LANDING GEAR	0 On Condition	-	-	-
General	F294 BULKHEAD ASSEMBLY INSPECTION	R66 MM SECTION 5-65 AND SECTION 5-45 LANDING GEAR	0 On Condition	-	-	-
General	INSPECT HELICOPTER FOR TAIL SKID STRIKE INSPECTION	R66 MM SECTION 5-61 PART A & B	0 On Condition	-	-	-
General	C004-2 EMPHENNAGE ASSEMBLY RETURNED TO RHC INSPECTION	R66 MM SECTION 53-50	0 On Condition	-	-	-
General	INSPECTION AFTER STABILIZER DAMAGE	SL-33	0 On Condition	-	-	-
General	MAIN ROTOR HUB INSPECTION	R66 MM SECTION 62-22	0 On Condition	-	-	-
General	F001-11 MAIN ROTOR GEARBOX (MRGB)INSPECTION	R66 MM SECTION 63-20	0 On Condition	-	-	-

MODIFICATION

MODIFICATION STATUS LIST

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	1
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Type	Maintenance Required	Reference	Life At Install	Period	Last Done	Next Due	Remaining
ICA GAM160/ICA REV 0 - INSTALLATION OF DATA PLATE							
Replacement	1.5 Y REPLACEMENT OF PN GAM16002-02	ICA GAM160/ICA REV 0 - ALS SECTION A.1		1.50 Years	08/04/2022	07/10/2023	499 Days
Replacement	1.5 Y REPLACEMENT OF PN GAM16002-03	ICA GAM160/ICA REV 0 - ALS SECTION A.1		1.50 Years	08/04/2022	07/10/2023	499 Days
Replacement	1.5 Y REPLACEMENT OF PN GAM16002-04	ICA GAM160/ICA REV 0 - ALS SECTION A.1		1.50 Years	08/04/2022	07/10/2023	499 Days
Replacement	1.5 Y REPLACEMENT OF PN GAM16002-05	ICA GAM160/ICA REV 0 - ALS SECTION A.1		1.50 Years	08/04/2022	07/10/2023	499 Days
Replacement	1.5 Y REPLACEMENT OF PN GAM16002-06	ICA GAM160/ICA REV 0 - ALS SECTION A.1		1.50 Years	08/04/2022	07/10/2023	499 Days
Replacement	1.5 Y REPLACEMENT OF PN GAM16002-10	ICA GAM160/ICA REV 0 - ALS SECTION A.1		1.50 Years	08/04/2022	07/10/2023	499 Days
Modifications	100 H INSTALLATION OF DATA PLATE, EXTERIOR AND INTERIOR MARKING ON ROBINSON R66 INSPECTION	ICA GAM160/ICA REV 0 - SECTION B.1		100 Airframe Hours	524.52	624.52	100.00 Hours
Modifications	PRE-FLIGHT INSTALLATION OF DATA PLATE, EXTERIOR AND INTERIOR MARKING ON ROBINSON R66 INSPECTION	ICA GAM160/ICA REV 0 - SECTION B.1.1		0 On Condition	-	-	-
DRAS GAM166/DRAS REV 0 - REPAIR OF BELLY PANEL ON R66							
Modifications	REPAIR OF RH BELLY PANEL ON ROBINSON R66	GAM166/DRAS REV 0		0 On Condition	-	-	-
Modifications	100 H // ANNUALLY RH BELLY PANEL INSPECTION	GAM166/DRAS DATE 17-01-2022		100 Airframe Hours	524.52	624.52	100.00 Hours
Modifications	100 H // ANNUALLY RH BELLY PANEL INSPECTION	GAM166/DRAS DATE 17-01-2022		12 Years	00/00/0000	00/00/0000	0 Day

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	1
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
SBs						
Types	SB Number	Subject	Last Done	Next Due	Interval	Limitation Notes
Repetitive SBs	SB RR300-73-006	ENGINE FUEL AND CONTROL - POWER TURBINE GOVERNOR DRIVE BEARING REPLACEMENT	0.00	1200.00	1200	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC 001 ON 03/04/2017 @ 4.42 FH. COMPLIANCE CODE 2 - TO BE COMPLIED WITH WITHIN SPECIFIED FLIGHT HOURS AND/OR CALENDAR TIME. THIS SB MUST BE CONSIDERED REPETITIVE AND WILL REMAIN IN EFFECT UNTIL CANCELLATION. SB RR300-73-010 REV 1 TO BE COMPLIED WITH 1200FH AFTER FIRST COMPLIANCE SB RR300-73-006.
AIRFRAME SB						
Repetitive SBs	R66 SB-30	LUBRICATION OF SWASHPLATE BEARINGS	0.00	1000.00	1000	ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. TIME OF COMPLIANCE: RECURRING EVERY 1000HRS/6Y INSPECTION.
Repetitive SBs	R66 SB-30	LUBRICATION OF SWASHPLATE BEARINGS	-	06/10/2022	6	ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. TIME OF COMPLIANCE: RECURRING EVERY 1000HRS/6Y INSPECTION.
ENGINE SB						

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	2
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Repetitive SBs	SB RR300-73-007 REV 2	ENGINE, FUEL AND CONTROL - TECS ENGINE DRIVEN FUEL PUMP INTERNAL SPLINE INSPECTION	0.00	1000.00	750	APPLICABLE DUE TO FUEL PUMP P/N: 23074705 FITTED. REFER TIC NO. TIC-R66-22-0026 DATE 21 FEB 2022. COMPLIANCE: FOR FUEL PUMPS WITH LESS THAN 1000 HOURS (TSN OR TSO): TO BE COMPLIED WITH AT 1000 HOURS TSN OR TSO AND THEN EVERY 750 HOURS THEREAFTER.
AIRFRAME SB						
Standard SBs	R66 SB-40	F029-1 TAIL ROTOR BLADE CRACKS	-	31/01/2022	-/NOT APPLICABLE	REFER TIC-R66-22-0001 DATED 13 JAN 2022 NOT APPLICABLE DUE TO TAIL ROTOR BLADE NOT AFFECTED. AIRCRAFT FITTED WITH TAIL ROTOR BLADE SN 1631 AND 1635.
Standard SBs	R66 SB-40	F029-1 TAIL ROTOR BLADE CRACKS	-	-	-/NOT APPLICABLE	REFER TIC-R66-22-0001 DATED 13 JAN 2022 NOT APPLICABLE DUE TO TAIL ROTOR BLADE NOT AFFECTED. AIRCRAFT FITTED WITH TAIL ROTOR BLADE SN 1631 AND 1635.
Standard SBs	R66 SB-39	HYDRAULIC CONTROLS PRE-TAKEOFF CHECK	-	-	-/NOT APPLICABLE	NOT APPLICABLE DUE TO HYDRAULIC SERVO S/N NOT AFFECTED. CURRENT FITTED HYDRAULIC SERVO P/N & S/N: -P/N: D212-5 , S/N: 21141 & 21142 -P/N: D212-6 , S/N: 21060

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-38A	F018-1 CLUTCH ASSEMBLY	-	-	-/NOT APPLICABLE	SUPERSEDES R66 SB-38 REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVE AND SERVICE BULLETINS. (JOB NO. SHA-036 ON 26/10/2020 @ 509.62 FH) NOT APPLICABLE DUE TO AIRCRAFT S/N NOT AFFECTED.
Standard SBs	R66 SB-37	HELISAS AUTOPILOT INTERFACE WITH GARMIN PFD	-	-	-/NOT APPLICABLE	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVE AND SERVICE BULLETINS (JOB NO. SHA-037 ON 26/10/2020 @ 509.62 FH) NOT APPLICABLE DUE TO COMPONENT NOT FITTED TO AIRCRAFT.
Standard SBs	R66 SB-36	MAIN ROTOR BLADE TIP PLATE PERMANENT REMOVAL & SEALANT APPLICATION	-	-	-/COMPLIED WITH	SUPERSEDES R66 SL-26B REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVE AND SERVICE BULLETINS REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 9 MAINTENANCE. JOB NO. SHA-032 ON 05/02/2020 @473.70 FH.
Standard SBs	R66 SB-35A	CHIN INSPECTION HOLE AND ACCESS COVER	-	-	-/NOT APPLICABLE	SUPERSEDES R66 SB-35 ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVE AND SERVICE BULLETINS NOT APPLICABLE DUE TO AIRCRAFT S/N NOT AFFECTED.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-34	HELISAS FLIGHT CONTROL COMPUTER	-	-	-/NOT APPLICABLE	ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS (JOB NO. SHA-026 ON 15/08/2019 @ 425.20 FH) NOT APPLICABLE DUE TO AIRCRAFT NOT FITTED WITH HELISAS FCC.
Standard SBs	R66 SB-33	MODIFIED POP-OUT FLOAT STABILIZER	-	-	-/NOT APPLICABLE	SUPERSEDES R66 SB-29 ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS (JOB NO. SHA-025 ON 01/08/2019 @ 422.19 FH) NOT APPLICABLE DUE TO AIRCRAFT NOT FITTED WITH POP-OUT FLOAT.
Standard SBs	R66 SB-32	LITHIUM-ION BATTERY SENSE WIRE	-	-	-/NOT APPLICABLE	ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS (JOB NO. SHA-024 ON 01/08/2019 @ 422.19 FH) NOT APPLICABLE DUE TO AIRCRAFT NOT INSTALL LITHIUM-ION BATTERY
Standard SBs	R66 SB-31	BATTERY COMPARTMENT STIFFENER	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 9 MAINTENANCE. JOB NO. SHA-028 ON 13/09/2019 @ 431.88 FH.
Standard SBs	R66 SB-29	POP-OUT FLOATS STABILIZER	-	-	-/ SUPERSEDED	SUPERSEDED BY R66 SB-33

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-28	B237 LEAD-ACID BATTERIES	-	-	-/COMPLIED WITH	SUPERSEDES R66 SB-26 REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 9 MAINTENANCE. JOB NO. SHA-017 ON 19/03/2019 @ 405.28.
Standard SBs	R66 SB-27	DRAIN HOLES FOR AUXILIARY FUEL TANK	-	-	-/NOT APPLICABLE	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVE AND SERVICE BULLETINS. (JOB NO. SHA-008 ON 07/11/2018) NOT APPLICABLE DUE TO AIRCRAFT S/N NOT AFFECTED.
Standard SBs	R66 SB-26	B237 LEAD-ACID BATTERIES LEAKING ELECTROLYTE	-	-	-/ SUPERSEDED	SUPERSEDED BY R66 SB-28
Standard SBs	R66 SB-25	G655-3 AIR CONDITIONING TIME DELAY ASSEMBLY	-	-	-/NOT APPLICABLE	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. NOT APPLICABLE DUE TO AIRCRAFT S/N NOT AFFECTED.
Standard SBs	R66 SB-24	AUXILIARY FUEL SYSTEM RELAY	-	-	-/NOT APPLICABLE	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. NOT APPLICABLE
Standard SBs	R66 SB-23	ROD ENDS FOR F174-1 ENGINE SUPPORT WELDMENT	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. DATE C/O: JOB NO. SHA-003 ON 10/09/2018 @389.05 FH

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-22A	HORIZONTAL STABILIZER NUTPLATES	-	-	-/COMPLIED WITH	SUPERSEDES R66 SB-22 REFER JOB NO. HAC-015 DATE 02/07/2017 @ 14.55 FH. (COMPLY SB-22) TIME OF COMPLIANCE: AT NEXT 100 HRS OR ANNUAL INSPECTION, WHICHEVER OCCUR FIRST (UNLESS PREVIOUSLY ACCOMPLISHED)
Standard SBs	R66 SB-21A	OIL TANK OUTLET MODIFICATIOIN	-	-	-/COMPLIED WITH	SUPERSEDES R66 SB-21. REF. AD 2019-07-02. REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER JOB NO. SHA-012 DATE 28/06/2017 @ 6.12 FH.
Standard SBs	R66 SB-20B	TAIL ROTOR DRIVE SHAFT BEARINGS	-	-	-/COMPLIED WITH	SUPERSEDES R66 SB-14 AND R66 SB-20A. REF. AD 2021-04-12. REFER JOB NO. HAC-024 DATE 26/12/2017 @ 201.12 FH.
Standard SBs	R66 SB-19 PART B	REVISED INSTRUMENT MARKINGS	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. 009 ON 10/05/2017 @ 4.42 FH.
Standard SBs	R66 SB-19 PART A	REVISED INSTRUMENT MARKINGS	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ 003 ON 03/04/2017 @ 4.42 FH.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-18A	MRGB OUTPUT YOKE RETAINING PLUG	-	-	-/COMPLIED WITH	SUPERSEDES R66 SB-18 REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-17A	F642-1 SHAFT REPLACEMENT	-	-	-/COMPLIED WITH	SUPERSEDES R66 SB-17 REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-16	"LOT 20" F642-1 SHAFT CORROSION	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-15	G500H WIRE CHAFE	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-14	TAIL ROTOR DRIVE SHAFT FORWARD BEARING	-	-	-/ SUPERSEDED	SUPERSEDED BY R66 SB-20B AND R66 SB-20A

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-13	MAIN ROTOR BLADE MODIFICATION	-	-	-/COMPLIED WITH	REF. AD 2016-26-04. REF. MAIN ROTOR BLADE MODIFICATION TUTORIAL VIDEO. REF. MSDSS AND TECHNICAL DATA SHEETS. REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-12	LANDING GEAR ATTACH NUTS	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-11	TAIL GEARBOX SIGHT GAGE	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-10	HANGER BEARING ASSEMBLY	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-09	ROTOR RPM SENDER MAGNETS	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-08	HYDRAULIC SOLENOID DIODE	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-07	THROTTLE CONTROL ROUTING	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-06	FUEL SWITCH PACKING	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-05B	CLUTCH RETAINING BOLT	-	-	-/COMPLIED WITH	SUPERSEDES R66 SB-05, R66 SB-05A, AND R66 SL-03A REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	R66 SB-04	OIL COOLING FAN INLET CLEARANCE	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-03	HYDRAULIC SERVOS	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-02	PLACARDS AND MARKINGS	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
Standard SBs	R66 SB-01	D333-13 FITTING LUBRICATION	-	-	-/COMPLIED WITH	REFER ROBINSON HELICOPTER COMPANY LOGBOOK - SECTION 5 AIRWORTHINESS DIRECTIVES AND SERVICE BULLETINS. REFER HAC JOB NO. LLQ-001 ON 03/04/2017 @ 4.42 FH.
ENGINE SB						
Standard SBs	SB RR300-72-027 REV 1	RR300 GEARBOX OIL CHECK VALVE, GUIDE, POPPET, CHECK VALVE REPLACE P/N 23085911 WITH NEW P/N M250-10893	-	-	-/WORK SHOP VISIT	SUPERSEDED ORIGINAL ISSUE. COMPLIANCE CODE 3: TO BE COMPLIED WITH THE NEXT TIME THE ENGINE, MODULE OR COMPONENT IS SENT TO AN AUTHORIZED REPAIR/OVERHAUL FACILITY FOR ANY REASON.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	SB RR300-80-002 REV 2	ENGINE, STARTING - REPLACEMENT OF STARTER GEARSHAFT ASSEMBLY	-	-	-/NOT APPLICABLE	REFER JOB NO. HAC-001 ON 03/04/2017 @ 4.42 FH. NOT APPLICABLE DUE TO STARTER GENERATOR S/N NOT INSTALLED. CURRENT STARTER GENERATOR P/N: RR30000412 CURRENT STARTER GENERATOR S/N: SKA10682
Standard SBs	SB RR300-77-004	ENGINE, ELECTRONIC MONITORING UNIT (EMU) EXCHANGE	-	-	-/OPTIONAL	COMPLIANCE CODE 7 - TO BE COMPLIED WITH PER CUSTOMER OPTION.
Standard SBs	SB RR300-77-003	ENGINE, ASSEMBLY - ENGINE MONITORING UNIT (EMU) SOFTWARE UPGRADE	-	-	-/NOT APPLICABLE	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC-001 ON 03/04/2017 @ 4.42 FH. NOT APPLICABLE DUE TO EMU P/N NOT INSTALLED. CURRENT EMU P/N: RR30000531
Standard SBs	SB RR300-77-002	ENGINE, ASSEMBLY - ENGINE MONITORING UNIT (EMU) SOFTWARE UPGRADE	-	-	-/NOT APPLICABLE	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC-001 ON 03/04/2017 @ 4.42 FH. NOT APPLICABLE DUE TO EMU P/N NOT INSTALLED. CURRENT EMU P/N: RR30000531
Standard SBs	SB RR300-73-012 REV 1	ENGINE, FUEL AND CONTROL - POWER TURBINE GOVERNOR INCREASED RELIABILITY			-/COMPLIED WITH	REFER TIC-R66-21-0005 DATE 13 AUG 2021. COMPLIED WITH. AIRCRAFT ALREADY INSTALLED WITH GOVERNOR P/N: 23086749 DURING MANUFACTURED.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	SB RR300-73-011 REV 1	ENGINE, FUEL AND CONTROL - FUEL CONTROL UNIT, NEW DRIVE BEARINGS	0.00	2000.00	-/TO BE COMPLIED	REFER ROLLS-ROYCE RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. COMPLIANCE CODE 6: TO BE COMPLIED WITH NO LATER THAN NEXT OVERHAUL.
Standard SBs	SB RR300-73-010 REV 1	ENGINE, FUEL AND CONTROL - POWER TURBINE GOVERNOR NEW DRIVE BEARINGS	-	-	-/WORK SHOP VISIT	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. COMPLIANCE CODE 5 - TO BE COMPLIED WITH AT A TIME WHEN THE AFFECTED PART(S) ARE DIRECTLY AVAILABLE FOR REMOVAL. COMPLIANCE IS REQUIRED WHEN THE PTG DRIVE BEARING (2543734) IS DIRECTLY EXPOSED FOR ANY REASON. COMPLIANCE CODE 2 - TO BE COMPLIED WITH WITHIN SPECIFIED FLIGHT HOURS AND/OR CALENDAR TIME. COMPLIANCE IS REQUIRED WITHIN 1200 FLIGHT HOURS AFTER COMPLIANCE OF SB 73-006, (REPETITIVE PTG DRIVE BEARING REPLACEMENT). COMPLIANCE WITH THIS IS REQUIRED PER THE ABOVE SCHEDULE, WHICHEVER CONDITION OCCURS FIRST.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	SB RR300-73-010 REV 1	ENGINE, FUEL AND CONTROL - POWER TURBINE GOVERNOR NEW DRIVE BEARINGS	0.00	2400.00	-/TO BE COMPLIED	<p>REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD.</p> <p>APPLICABLE TO ALL ROLLS-ROYCE MODEL RR300/A1 ENGINES.</p> <p>COMPLIANCE CODE 5 - TO BE COMPLIED WITH AT A TIME WHEN THE AFFECTED PART(S) ARE DIRECTLY AVAILABLE FOR REMOVAL. COMPLIANCE IS REQUIRED WHEN THE PTG DRIVE BEARING (2543734) IS DIRECTLY EXPOSED FOR ANY REASON.</p> <p>COMPLIANCE CODE 2 - TO BE COMPLIED WITH WITHIN SPECIFIED FLIGHT HOURS AND/OR CALENDAR TIME. COMPLIANCE IS REQUIRED WITHIN 1200 FLIGHT HOURS AFTER COMPLIANCE OF SB 73-006, (REPETITIVE PTG DRIVE BEARING REPLACEMENT).</p> <p>COMPLIANCE WITH THIS IS REQUIRED PER THE ABOVE SCHEDULE, WHICHEVER CONDITION OCCURS FIRST.</p>
Standard SBs	SB RR300-73-009	ENGINE, FUEL AND CONTROL - HONEYWELL POWER TURBINE GOVERNOR - REAR DRIVE SPLINE EPOXY APPLICATION	-	-	-/NOT APPLICABLE	<p>REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC-001 ON 03/04/2017 @ 4.42 FH.</p> <p>NOT APPLICABLE DUE TO POWER TURBINE GOVERNOR P/N NOT AFFECTED.</p> <p>P/N INSTALLED: 23086749</p>

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	SB RR300-73-004 REV 1	FUEL NOZZLE HARDNESS REPLACEMENT	-	-	-/WORK SHOP VISIT	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC 011 ON 03/04/2017 @ 4.42 FH. COMPLIANCE CODE 4: TO BE COMPLIED WITH THE NEXT TIME THE AFFECTED MODULE OR COMPONENT IS AT AN AUTHORIZED REPAIR/OVERHAUL FACILITY AND THE INNER AIR SHROUD IS DIRECTLY ACCESSED.
Standard SBs	SB RR300-73-002	ENGINE, GAS PRODUCER FUEL CONTROL ASSEMBLY - REWORK	-	-	-/NOT APPLICABLE	EFFECTIVITY: ALL ROLLS-ROYCE MODEL RR300/A1 ENGINES PRODUCED BEFORE 04APR2010 ARE AFFECTED. NOT APPLICABLE DUE TO ENGINE MANUFACTURED ON 27/12/2013.
Standard SBs	SB RR300-72-027	RR300 GEARBOX OIL CHECK VALVE, GUIDE, POPPET, CHECK VALVE REPLACE P/N 23085911 WITH NEW P/N M250-10893	-	-	-/WORK SHOP VISIT	SUPERSEDED BY REVISION 1. EFFECTIVITY: ALL ROLLS-ROYCE MODEL RR300/A1 ENGINES ARE AFFECTED BY THIS BULLETIN. COMPLIANCE CODE 3: TO BE COMPLIED WITH THE NEXT TIME THE ENGINE, MODULE OR COMPONENT IS SENT TO AN AUTHORIZED REPAIR/OVERHAUL FACILITY FOR ANY REASON.

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	SB RR300-72-024A	ENGINE, TURBINE SECTION - REPLACEMENT OF ROLLS-ROYCE 4TH-STAGE (RR30000240) TURBINE WHEEL	-	-	-/WORK SHOP VISIT	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. COMPLIANCE CODE 4 - TO BE COMPLIED THE NEXT TIME THE TURBINE MODULE IS AT AN AUTHORIZED REPAIR/OVERHAUL FACILITY AND IS DISASSEMBLED FOR ANY REASON, OR NO LATER THAN THE NEXT GAS PRODUCER TURBINE WHEEL REPLACEMENT; WHICHEVER OCCURS FIRST.
Standard SBs	SB RR300-72-021	ENGINE, GEARBOX ASSEMBLY - RELEASE OF NEW ACCESSORY LIP SEAL	-	-	-/WORK SHOP VISIT	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC-001. COMPLIANCE CODE 3: THIS SB IS TO BE COMPLIED WITH THE NEXT TIME ONE OF THE EVENTS THAT FOLLOW OCCURS: A. WHENEVER THE FCU AND/OR THE PTG IS LEAKING BLUE LUBRICATING GREASE. B. WHENEVER THE FCU AND/OR THE PTG IS REMOVED FROM THE ENGINE FOR REPAIR OR OVERHAUL. C. WHENEVER THE ENGINE IS REMOVED AND SENT TO AN AMROC FOR ANY REASON.
Standard SBs	SB RR300-72-020	ENGINE - ENGINE CONVERSION 250-C300/A1 TO 250-C300/B1	-	-	-/NOT APPLICABLE	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC-001 @ 4.42 FH. NOT APPLICABLE DUE TO INSTALLATION (REFER PAGE 1 RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD DATE 25/01/2017 @ 4.42 FH)

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Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	SB RR300-72-019A REV 1	ENGINE, TURBINE ASSEMBLY - INSPECTION OF 3RD -STAGE TURBINE WHEEL SLOTTED SHROUD	-	-	-/NOT APPLICABLE	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. JOB NO. HAC-001 @ 4.42 FH. NOT APPLICABLE DUE TO ENGINE S/N NOT AFFECTED.
Standard SBs	SB RR300-72-018A REV 2	ENGINE, TURBINE ASSEMBLY - STEADY--STATE OPERATION AVOIDANCE RANGE	-	-	-/COMPLIED WITH	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. COMPLIED WITH UNDER RHC SB 19 (REFER PAGE 1 RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD DATE 25/01/2017 @ 4.42 FH)
Standard SBs	SB RR300-72-017	ENGINE - NO. 5 BEARING RETAINING RING REPLACEMENT	-	-	-/WORK SHOP VISIT	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. COMPLIANCE CODE 4: TO BE COMPLIED WITH THE NEXT TIME THE AFFECTED MODULE OR COMPONENT IS AT AN AUTHORIZED REPAIR/OVERHAUL FACILITY AND IS DISASSEMBLED FOR ANY REASON.
Standard SBs	SB RR300-72-016	ENGINE - N2 SHAFTING REPLACEMENT	-	-	-/WORK SHOP VISIT	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. COMPLIANCE CODE 4: TO BE COMPLIED WITH THE NEXT TIME THE AFFECTED MODULE OR COMPONENT IS AT AN AUTHORIZED REPAIR/OVERHAUL FACILITY AND IS DISASSEMBLED FOR ANY REASON.
Standard SBs	SB RR300-72-014	ENGINE ASSEMBLY - ELECTRICAL HARNESS CLAMPING CHANGES	-	-	-/OPTIONAL	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE AND SB MODIFICATION RECORD COMPLIANCE CODE 7: TO BE COMPLIED WITH PER CUSTOMER OPTION.

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	17
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Standard SBs	SB RR300-72-012 REV 2	ENGINE, GEARBOX ASSEMBLY - RELEASE OF SLEEVES FOR ACCESSORY GEARSHAFTS	-	-	-/OPTIONAL	REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE AND SB MODIFICATION RECORD COMPLIANCE CODE 7: TO BE COMPLIED WITH PER CUSTOMER OPTION.
Standard SBs	SB RR300-72-011 REV 2	ENGINE, GEARBOX ASSEMBLY - SHAFT HONING OF ACCESSORY GEARSHAFTS	-	-	-/OPTIONAL	EFFECTIVITY : ALL ROLLS-ROYCE MODEL RR300/A1 ENGINES ARE AFFECTED BY THIS BULLETIN. COMPLIANCE CODE 7: TO BE COMPLIED WITH PER CUSTOMER OPTION.
Standard SBs	SB RR300-72-007 REV 1	ENGINE, GEARBOX ASSEMBLY - RELEASE OF NEW LUBE OIL FILTER ASSEMBLY	-	-	-/OPTIONAL	EFFECTIVITY : ALL ROLLS-ROYCE MODEL RR300/A1 ENGINES ARE AFFECTED BY THIS BULLETIN. COMPLIANCE CODE 7: THIS SERVICE BULLETIN IS OPTIONAL.
Standard SBs	SB RR300-72-005	ENGINE, GEARBOX ASSEMBLY - RELEASE OF SHAFT SLEEVE FOR POWER TURBINE GOVERNOR SPUR GEARSHAFT	-	-	-/OPTIONAL	EFFECTIVITY : ALL ROLLS-ROYCE MODEL RR300/A1 ENGINES ARE AFFECTED BY THIS BULLETIN. COMPLIANCE CODE 7: TO BE COMPLIED WITH PER CUSTOMER OPTION.
Standard SBs	SB RR300-72-004	ENGINE, COMPRESSOR ASSEMBLY - RELEASE OF NEW INTEGRATED BEARING HOUSING ASSEMBLY	-	-	-/NOT APPLICABLE	NOT APPLICABLE DUE TO ENGINE SERIAL NUMBER NOT AFFECTED.
Standard SBs	SB RR300-72-003	ENGINE, COMBUSTION LINER ASSEMBLY - REPLACE	-	-	-/NOT APPLICABLE	NOT APPLICABLE DUE TO ENGINE SERIAL NUMBER NOT AFFECTED.
Standard SBs	SB RR300-72-002	ENGINE, COMPRESSOR ASSEMBLY - RELEASE OF NEW COMPRESSOR SCROLL WITH IMPROVED PC BOSS LOCATION	-	-	-/WORK SHOP VISIT	EFFECTIVITY : ALL ROLLS-ROYCE MODEL RR300/A1 ENGINES ARE AFFECTED BY THIS BULLETIN. COMPLIANCE CODE 3: TO BE COMPLIED WITH THE NEXT TIME THE ENGINE IS SENT TO AN AUTHORIZED ROLLS-ROYCE RR300 REPAIR AND OVERHAUL FACILITY FOR ANY REASON.
Types	SB Number	Subject	Last Done	Next Due	Interval	Limitation Notes

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	18
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Component SBs	SB RR300-73-008	ENGINE, FUEL AND CONTROL - ADDITION OF MINIMUM STOP SCREW TO FUEL CONTROL ASSEMBLY	0.00	2000.00	-	<p>APPLICABLE DUE ENGINE FITTED WITH FCU P/N RR30000454. REFER TIC-R66-22-0027 ON 21 FEB 2022.</p> <p>REFER ROLLS-ROYCE LOGBOOK RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD. REFER JOB NO. HAC-001 ON 03/04/2017 @ 4.42 FH.</p> <p>COMPLIANCE CODE 4 - TO BE COMPLIED WITH THE NEXT TIME THE AFFECTED MODULE OR COMPONENT IS AT AN AUTHORIZED REPAIR/OVERHAUL FACILITY AND IS DISASSEMBLED FOR ANY REASON.</p> <p>COMPLIANCE CODE 6 - TO BE COMPLIED WITH NO LATER THAN THE NEXT OVERHAUL.</p>
Component SBs	SB RR300-73-007 REV 2	ENGINE, FUEL AND CONTROL - TECS ENGINE DRIVEN FUEL PUMP INTERNAL SPLINE INSPECTION	0.00	1000.00	-	<p>REFER ROLLS-ROYCE RR300 AD NOTE COMPLIANCE AND SB MODIFICATION RECORD.</p> <p>APPLICABLE DUE TO FUEL PUMP P/N: 23074705 FITTED.</p> <p>COMPLIANCE: FOR FUEL PUMPS WITH LESS THAN 1000 HOURS (TSN OR TSO): TO BE COMPLIED WITH AT 1000 HOURS TSN OR TSO AND THEN EVERY 750 HOURS THEREAFTER.</p>

Aircraft Registration:	9M-BGG	Serial No:	0723	Date:	26/05/2022	Page No:	19
Aircraft Hours:	524.52	Landings:	492.00	Engine 1:	603.99	Engine 2:	0.00

Types	SB Number	Subject	Last Done	Next Due	Interval/Status	Limitation Notes
Component SBs	SB RR300-73-005	ENGINE, FUEL AND CONTROL - HONEYWELL MAIN FUEL CONTROLS - REPLACEMENT OF THE BYPASS VALVE SLEEVE	0.00	600.00	-	REFER TIC NO.TIC-R66-22-0025 DATE 21 Feb 2022 NOT APPLICABLE DUE TO MAIN FUEL CONTROLS S/N:HR100309 FITTED ON AIRCRAFT.