

Maintenance Due Report - Grouped By A/C

ROGERS HELICOPTERS, INC.

Page: 1 Of 2

06/29/2021

Cal. Limits: 12/26/2021 Non-Cal. Limits Based on : 300 A/C Hrs. 600 A/C Cyc. 10000 Alt. 1 Cyc. 10000 Alt. 2 Cyc. 10000 RINs

Airframe: N911KW Serial: 30582 Hours: 14843.50 Cycles: 16178 Hobbs: 256.5 RINs: 387724 Last Flight: 06/28/2021
 Engine 1 CPPS-63039 Hours: 8515.10 CYCLES: 8075.00 Auxiliary 1 Hook Hours Hours: 878.60 Cycles: 1951.00
 Engine 2 CPPS-62106 Hours: 10917.20 CYCLES: 2098.00

Hour Limit Group

Reg/Ser	Name / Insp. Desc.	Part #	Serial #	ATA	Item/Pos.	Service Life	Time @ Install	Last Done/Installed	Time Remaining	Due At	Projected Date
N911KW	AD 2014-12-04: 25HR M/R Grip Visual Insp			01:00:01	25	HR:IN		14619.40	0.90Hrs	14644.40	N/A
N911KW	AD 98-11-15: 25HR T/R Flapping Stop Insp			10:20:05	25	HR:IN		14619.40	0.90Hrs	14644.40	N/A
N911KW	"A" Inspection: Scheduled Inspections			01:00:00	25	HR:IN		14620.40	1.90Hrs	14645.40	N/A
N911KW	AD 2013-15-02: 25HR/30DAY T/R Blade Inspection			10:00:02	25	HR:IN		14643.50	25.00Hrs	14668.50	N/A
N911KW	AD 2011-23-02: 25HR M/R Blade Inspection			10:00:03	25	HR:IN		14643.50	25.00Hrs	14668.50	N/A
N911KW	"B" Inspection: Scheduled Inspections			01:00:00	50	HR:IN		14620.40	26.90Hrs	14670.40	N/A
** Hook Hours	Load Cell 100hr / 12 mon	210-044-01	09797 (Inspection)	25:00:00	100	HR:IN	0.00	824.40	45.80Hrs	924.40	N/A
** Hook Hours	Cargo Hook Inspection	528-020-06	289 (Insp)	25:00:00	100	HR:IN	0.00	824.40	45.80Hrs	924.40	N/A
CPPS-62106	SB 5379: Fuel Surge Accumulator Visual Insp.			72:00:00	100	HR:IN		10903.80	86.60Hrs	11003.80	N/A
N911KW	AD 2001-13-01: 100HR Prevent Failure of Retention Nut			10:00:01	100	HR:IN		14630.10	86.60Hrs	14730.10	N/A
** N911KW	Helifab Cargo Net: 100HR/12MO Insp HF-412-ICA-CARGO-NET-01			10:05:00	100	HR:IN		14630.10	86.60Hrs	14730.10	N/A
CPPS-63039	SB 5379 Fuel Surge Accum	PT6T-3: PWC SB 5379	CPPS-63039	72:00:00	100	HR:IN	0.00	8501.70	86.60Hrs	8601.70	N/A
** N911KW	ELT 100HR/12MO INSP	455-6606	242-07712 (Insp)	25:00:00	100	HR:IN	0.00	14610.90	87.40Hrs	14730.90	N/A
CPPS-63039	Fuel Nozzle Set	9019533/36	N911KW ENG 1	03:10:00	600	HR:IN	0.00	8013.30	98.20Hrs	8613.30	N/A
N911KW	MAIN ROTOR BLADE	012-015-901115	A-4880	62:00:03	4000	HR:IN	0725.00	14531.80	163.30Hrs	14806.80	N/A
CPPS-62106	Compressor Inlet Inspect: ASA 2001-11 (300HR)			72:00:00	300	HR:IN		10805.50	188.30Hrs	11105.50	N/A
CPPS-62106	P3 Air Metering Inspection: 300HR Inspection			72:00:00	300	HR:IN		10805.50	188.30Hrs	11105.50	N/A
CPPS-62106	Oil to Fuel Heater Temper: 300HR Check			72:00:00	300	HR:IN		10805.50	188.30Hrs	11105.50	N/A
** N911KW	ASB 212-15-154: 300HR/12MO T/R Flight Control Insp			10:00:02	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	ASB 212-90-63: 300HR Tailboom Upper Longeron Splice Insp			10:20:01	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	"C" Inspection: Scheduled Inspections			01:00:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	DART Interior Protector: Kit 300HR Insp ICA-D412-760			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
** N911KW	DART Skid Tubes: 300HR/12MO Insp ICA-D205-634			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	DART GPS Receiver: & Gimbal Mount 300HR Insp ICA-D412-758			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
** N911KW	DART L/H Pilot In Command: 300HR/12MO Insp ICA-D212-803			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	DART Shoulder Harness Kit: 300HR Insp ICA-D412-702			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	DART Cabin Step: 300HR Insp ICA-D205-633			10:05:06	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	DART Auto Door: Opener & Handle Kit 300HR Insp ICA-D412-698			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	Latitude Technologies: ION00-001 300HR Insp ICA-1125-400-004			10:05:07	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	A.A. Crosstubes: 300HR Inspection ICA-AA-01136			01:00:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	P3 Metering Tees Inspecti		CPGB-2529	72:10:00	300	HR:IN	0.00	14531.80	188.30Hrs	14831.80	N/A
** N911KW	Main Beam Cap: 300HR/12MO Inspection			01:00:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
CPPS-63039	Oil to Fuel Heater: Temperature Check			72:00:00	300	HR:IN		8403.40	188.30Hrs	8703.40	N/A



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Page: 2 Of 2

Cal. Limits: 12/26/2021 Non-Cal. Limits Based on : 300 A/C Hrs. 600 A/C Cyc. 10000 Alt. 1 Cyc. 10000 Alt. 2 Cyc. 10000 RINs

Airframe: N911KW Serial: 30582 Hours: 14843.50 Cycles: 18178 Hobbs: 256.5 RINs: 387724 Last Flight: 06/28/2021
 Engine 1 CPPS-63039 Hours: 8515.10 CYCLES: 8075.00 Auxiliary 1 Hook Hours Hours: 878.80 Cycles: 1951.00
 Engine 2 CPPS-62106 Hours: 10917.20 CYCLES: 2098.00

Hour Limit Group

Reg/Ser	Name / Insp. Desc.	Part #	Serial #	ATA	Item/ Pos.	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
CPPS-63039	COMPRESSOR INLET	ASA 2001-11	CPPS-63039	72:00:00		300 HR-IN	0.00	8403.40	188.30Hrs	8703.40	N/A
CPPS-62106	Fuel Nozzle Set	0019535/26	CPPS-62106	73:10:00		600 HR-IN	0.00	10506.00	188.30Hrs	11106.00	N/A
CPPS-62106	STARTER/GENERATOR	23048-020	6478	80:00:05		1000 HR-CY	685.30	10803.50	203.00Hrs	11120.20	N/A
N911KW	AD 2014-12-04: 1600CYC/400HR M/R Grip Ultrabond Insp			01:00:01		400 HR-IN		14531.80	288.30Hrs	14931.80	N/A

Cycle Limit Group

Reg/Ser	Name / Insp. Desc.	Part #	Serial #	ATA	Item/ Pos.	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N911KW	FWD CROSSTUBE	012321103	015	02:18:03		200 CY-IN	0.00	16001.00	23CY	16201.00	N/A
Comments: AD 2012-22-06											

Calendar Limit Group

Reg/Ser	Name / Insp. Desc.	Part #	Serial #	ATA	Item/ Pos.	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N911KW	AD 2013-15-02: 25HR/30DAY T/R Blade Inspection			10:00:02		30 DY-IN		06/28/2021	29Days	07/28/2021	07/28/2021

-END-

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

Page: 1

06/29/21
 Airframe: N911KW Serial: 30592 Hours: 14843.50 Cycles: 16178 Hobbs: 256.5 RINs: 387724 Last Flight: 06/28/21
 Eng. 1 CPPS-63039 Hours: 8515.10 CYCLES: 8075.00 Eng. 2 CPPS-62106 Hours: 10917.20 CYCLES: 2098.00
 Aux. 1 Hook Hours Hours: 878.60 Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N911KW	ME406 HM, ELT Comments: Installed 1/20/2020	455-6606	242-07712	25:00:00		86 MO:RT		09/12/19	1962Days	11/12/26	11/12/26
N911KW	- ELT 24MO Registration	455-6606	242-07712 (REG)	25:00:00		24 MO:SV		01/16/20	201Days	01/16/22	01/16/22
* N911KW	- ELT 100HR/12MO INSP	455-6606	242-07712 (Insp)	25:00:00		100 HR:IN	0.00	14630.90	87.40Hrs	14730.90	N/A
* N911KW	- ELT 100HR/12MO INSP	455-6606	242-07712 (Insp)	25:00:00		12 MO:IN		06/21/21	366Days	06/30/22	06/30/22
N911KW	- ELT 12MO CFR 91.207(D)	455-6606	242-07712 (CFR)	25:00:00		12 MO:IN		02/01/21	244Days	02/28/22	02/28/22
N911KW	SQUIB CARTRIDGE	30900400	106	26:10:10		48 MO:RT		03/23/18	275Days	03/31/22	03/31/22
N911KW	SQUIB CARTRIDGE	13083-5	1802	26:10:10		48 MO:RT		03/23/18	275Days	03/31/22	03/31/22
N911KW	ENGINE FIRE EXTINGUISHER	30402901	01545B2	26:10:16		60 MO:SV		03/01/21	1736Days	03/31/26	03/31/26
N911KW	- SQUIB CARTRIDGE	AE13083-5	2719	26:10:00		48 MO:RT		03/01/21	1371Days	03/31/25	03/31/25
N911KW	- SQUIB CARTRIDGE	AE30900400	476	26:10:00		48 MO:RT		03/01/21	1371Days	03/31/25	03/31/25
N911KW	ENGINE FIRE EXTINGUISHER	30402901	B13992 R/H #2	26:10:16		60 MO:SV		03/23/18	640Days	03/31/23	03/31/23
* N911KW	FWD CROSSTUBE Comments: AD 2012-22-06	212-321-103	315	32:18:03		200 CY:IN	0.00	16001.00	23CY	16201.00	N/A
* N911KW	FWD CROSSTUBE Comments: AD 2012-22-06	212-321-103	315	32:18:03		12 MO:IN		04/18/21	305Days	04/30/22	04/30/22
N911KW	- Fwd Crosstube (AD2012-22-06)	Deflection Inspection	315	32:18:03		2500 CY:IN	0.00	14347.00	669CY	16847.00	N/A
N911KW	- Fwd Crosstube (AD2012-22-06)	Fluorescent Insp	315	32:18:03		5000 CY:IN	0.00	13828.20	2650.20CY	18828.20	N/A
N911KW	MAIN ROTOR BLADE	212-015-501-115	BH368215	62:10:03		4000 HR:RT	0.00	13363.80	2720.30Hrs	17363.80	N/A
N911KW	MAIN ROTOR BLADE	212-015-501-115	A-4880	62:10:03		4000 HR:RT	3725.00	14531.80	163.30Hrs	14806.80	N/A
* N911KW	MAIN ROTOR HUB ASSY	204-012-101-143	EAG-10-84	62:20:11		2400 HR:OV	0.00	14141.70	1898.20Hrs	16541.70	N/A
* N911KW	MAIN ROTOR HUB ASSY	204-012-101-143	EAG-10-84	62:20:11		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	MAIN ROTOR HUB ASSY	204-012-101-143	EAG-10-84	62:20:11		24 MO:IN		04/15/21	670Days	04/30/23	04/30/23
* N911KW	- Drag Brace Assy (AD 90-26-11)	204-011-140-005	A1-11218	32:20:53		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- Drag Brace Assy (AD 90-26-11)	204-011-140-005	A1-11218	32:20:53		24 MO:IN		04/16/21	670Days	04/30/23	04/30/23

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

Page: 2

06/29/21
 Airframe: N911KW Serial: 30592 Hours: 14643.50 Cycles: 16176 Hobbs: 258.5 Flns: 387724 Last Flight: 06/28/21
 Eng. 1 CPPS-63039 Hours: 8515.10 CYCLES: 8075.00 Eng. 2 CPPS-62106 Hours: 10917.20 CYCLES: 2098.00
 Aux. 1 Hook Hours Hours: 878.60 Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* N911KW	- Drag Brace Assy (AD 90-26-11)	204-011-140-005	A1-10582	32:20:53		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- Drag Brace Assy (AD 90-26-11)	204-011-140-005	A1-10582	32:20:53		24 MO:IN		04/16/21	670Days	04/30/23	04/30/23
* N911KW	- Main Rotor Grip	204-011-121-009	LL-0810	62:20:13		15000 HR:RT	9091.70	14141.70	5406.50Hrs	20050.00	N/A
* N911KW	- Main Rotor Grip	204-011-121-009	LL-0810	62:20:13		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- Main Rotor Grip	204-011-121-009	LL-0810	62:20:13		24 MO:IN		04/23/21	670Days	04/30/23	04/30/23
* N911KW	- Main Rotor Grip	204-011-121-009	WL-0229	62:20:13		15000 HR:RT	9091.70	14141.70	5406.50Hrs	20050.00	N/A
* N911KW	- Main Rotor Grip	204-011-121-009	WL-0229	62:20:13		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- Main Rotor Grip	204-011-121-009	WL-0229	62:20:13		24 MO:IN		04/23/21	670Days	04/30/23	04/30/23
* N911KW	- Retention Strap	204-310-101-101	LPFS39143	62:20:17		1200 HR:RT	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- Retention Strap	204-310-101-101	LPFS39143	62:20:17		24 MO:RT		04/27/21	670Days	04/30/23	04/30/23
* N911KW	- Retention Strap	204-310-101-101	LPFS39153	62:20:17		1200 HR:RT	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- Retention Strap	204-310-101-101	LPFS39153	62:20:17		24 MO:RT		04/27/21	670Days	04/30/23	04/30/23
N911KW	- Outboard Fitting	204-012-103-005	CQ641	62:20:20		3600 HR:RT	777.90	14141.70	2320.30Hrs	16963.80	N/A
N911KW	- Outboard Fitting	204-012-103-005	A-17502	62:20:20		3600 HR:RT	2550.90	14141.70	547.30Hrs	15190.80	N/A
N911KW	- Inboard Fitting	212-010-103-007	SH744	62:20:26		2400 HR:RT	777.90	14141.70	1120.30Hrs	15763.80	N/A
N911KW	- Inboard Fitting	212-010-103-007	SH991	62:20:26		2400 HR:RT	777.90	14141.70	1120.30Hrs	15763.80	N/A
* N911KW	- ASB 212-10-142	MPI of Inboard Fittings	911KW	62:20:26		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- ASB 212-10-142	MPI of Inboard Fittings	911KW	62:20:26		24 MO:IN		04/16/21	670Days	04/30/23	04/30/23
* N911KW	- STRAP PIN	204-012-104-005	DIFS27041	62:20:30		2400 HR:RT	0.00	14141.70	1898.20Hrs	16541.70	N/A
* N911KW	- STRAP PIN	204-012-104-005	DIFS27041	62:20:30		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- STRAP PIN	204-012-104-005	DIFS27041	62:20:30		24 MO:IN		04/16/21	670Days	04/30/23	04/30/23
* N911KW	- STRAP PIN	204-012-104-005	DIFS27690	62:20:30		2400 HR:RT	0.00	14141.70	1898.20Hrs	16541.70	N/A
* N911KW	- STRAP PIN	204-012-104-005	DIFS27690	62:20:30		1200 HR:IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- STRAP PIN	204-012-104-005	DIFS27690	62:20:30		24 MO:IN		04/16/21	670Days	04/30/23	04/30/23
* N911KW	- STRAP PIN	204-012-104-005	DIFS27192	62:20:30		2400 HR:RT	0.00	14141.70	1898.20Hrs	16541.70	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

Page: 3

06/29/21

Airframe: N911KW Serial: 30592

Hours: 14843.50

Cycles: 16178

Hobbs: 256.5

RINs: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039

Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-82106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 878.60

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date	
* N911KW	- STRAP PIN	204-012-104-005	DIFS27192	62:20:30		1200	HR IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- STRAP PIN	204-012-104-005	DIFS27192	62:20:30		24	MO:IN	04/16/21	670Days	04/30/23	04/30/23	
* N911KW	- STRAP PIN	204-012-104-005	DIFS27475	62:20:30		2400	HR RT	0.00	14141.70	1898.20Hrs	16541.70	N/A
* N911KW	- STRAP PIN	204-012-104-005	DIFS27475	62:20:30		1200	HR IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- STRAP PIN	204-012-104-005	DIFS27475	62:20:30		24	MO:IN	04/16/21	670Days	04/30/23	04/30/23	
* N911KW	- Main Rotor Yoke	212-011-102-109	PD-12	62:20:35		6000	HR RT	313.50	14141.70	5184.70Hrs	19828.20	N/A
* N911KW	- Main Rotor Yoke	212-011-102-109	PD-12	62:20:35		1200	HR IN	0.00	14531.80	1088.30Hrs	15731.80	N/A
* N911KW	- Main Rotor Yoke	212-011-102-109	PD-12	62:20:35		24	MO:IN	04/16/21	670Days	04/30/23	04/30/23	
N911KW	- Pillow Block	204-011-108-113	EAG10-84-101993B	62:20:40			OC	2110.20	14141.70			N/A
N911KW	- Pillow Block	204-011-108-113	EAG10-84-101993A	62:20:40			OC	2110.20	14141.70			N/A
N911KW	- Pillow Block Bushing	204-011-135-105	DI25515	62:20:46		3600	HR:RT	952.40	14141.70	2145.80Hrs	16789.30	N/A
N911KW	- Pillow Block Bushing	204-011-135-105	DI25699	62:20:46		3600	HR:RT	952.40	14141.70	2145.80Hrs	16789.30	N/A
N911KW	- Pillow Block Bushing	204-011-135-105	DI25732	62:20:46		3600	HR:RT	952.40	14141.70	2145.80Hrs	16789.30	N/A
N911KW	- Pillow Block Bushing	204-011-135-105	DI25794	62:20:46		3600	HR:RT	952.40	14141.70	2145.80Hrs	16789.30	N/A
* N911KW	- M/R TRUNNION	204-011-105-103FM	A-FS3855	62:20:50		13000	HR:RT	287.90	14141.70	12210.30Hrs	26853.80	N/A
* N911KW	- M/R TRUNNION	204-011-105-103FM	A-FS3855	62:20:50		275000	RIN	25488.00		215318.00		N/A
N911KW	- Pritch Horn	204-011-120-005	MWFS-1234	62:20:55		3000	HR:RT	2128.00	14141.70	370.20Hrs	15013.70	N/A
N911KW	- Pritch Horn	204-011-120-005	REFS-4183	62:20:55		3000	HR:RT	2128.00	14141.70	370.20Hrs	15013.70	N/A
N911KW	SWASHPLATE ASSY	204-011-400-025	019-1355	62:30:10		1000	HR IN	0.00	14141.70	498.20Hrs	15141.70	N/A
N911KW	- Swashplate Outer Ring	204-011-403-001	REFS-167	62:30:15		9000	HR:RT	2614.00	11561.60	3304.10Hrs	17947.60	N/A
N911KW	- SWASHPLATE SUPPORT	204-011-404-125	RE20730	62:30:20		1000	HR:RT	0.00	14141.70	498.20Hrs	15141.70	N/A
N911KW	- SWASHPLATE BOLTS	204-011-463-107	PB19314	62:30:25		1000	HR:RT	0.00	14141.70	498.20Hrs	15141.70	N/A
N911KW	- SWASHPLATE BOLTS	204-011-463-107	PB19216	62:30:25		1000	HR:RT	0.00	14141.70	498.20Hrs	15141.70	N/A
N911KW	- SWASHPLATE BOLTS	204-011-463-001	AJFS92022	62:30:30		1000	HR:RT	0.00	14141.70	498.20Hrs	15141.70	N/A
N911KW	- SWASHPLATE BOLTS	204-011-463-001	AJFS92031	62:30:30		1000	HR:RT	0.00	14141.70	498.20Hrs	15141.70	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

Page: 4

06/29/21

Airframe: N911KW Serial: 30592

Hours: 14643.50

Cycles: 16178

Hobbs: 256.5

RINa: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039

Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 878.80

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N911KW	- Gimbal Ring	204-010-404-001	REFS-705	62:30:35		9000 HR:RT	0.00	9573.60	3930.10Hrs	18573.60	N/A
N911KW	SCISSORS & SLEEVE ASSY	212-010-407-001	RR19-0103	62:30:50		OC	0.00	2497.40			N/A
N911KW	- Drive Link	204-011-407-001	REFS-149	62:30:10		9000 HR:RT	3408.40	12638.40	3586.50Hrs	18230.00	N/A
N911KW	- Drive Link	204-011-407-001	PEFS-378	62:30:10		9000 HR:RT	3724.20	12638.40	3270.70Hrs	17914.20	N/A
N911KW	- Collective Sleeve	204-011-408-107	HBFS19	62:30:42		9000 HR:RT	1290.20	12638.40	5704.70Hrs	20348.20	N/A
N911KW	- Scissors Hub	204-011-405-013	HD-388	62:30:55		9000 HR:RT	1190.20	12638.40	5804.70Hrs	20448.20	N/A
N911KW	STABILIZER BAR	204-011-326-7	MD19-1446	62:40:00		OC	0.00	0.00			N/A
N911KW	- Mixing Lever	212-010-302-105	RE-10687	62:30:27		9000 HR:RT	0.00	9946.80	4303.30Hrs	18946.80	N/A
N911KW	- MIXING LEVER	212-010-302-105	REJ3626	62:30:27		9000 HR:RT	0.00	14141.70	8498.20Hrs	23141.70	N/A
N911KW	- SCISSOR TUBE	212-010-404-005	BHFS060473	62:30:63		9000 HR:RT	0.00	14389.90	8746.40Hrs	23389.90	N/A
N911KW	- Scissor Tube	212-010-404-005	A1-05894	62:30:65		9000 HR:RT	658.90	8982.50	2680.10Hrs	17323.60	N/A
N911KW	- Centerframe	204-011-307-105	REFS-506	62:40:15		10000 HR:RT	0.00	9946.80	5303.30Hrs	19946.80	N/A
N911KW	- Centerframe	204-011-307-105	REFS-573	62:40:15		10000 HR:RT	0.00	9946.80	5303.30Hrs	19946.80	N/A
N911KW	- Pitch Link	204-011-127-003	A-1769	62:40:25		9000 HR:RT	0.00	8982.80	3339.30Hrs	17982.80	N/A
N911KW	- Pitch Link	204-011-127-003	A-1770	62:40:25		9000 HR:RT	0.00	8982.80	3339.30Hrs	17982.80	N/A
* N911KW	T/R DRIVE SHAFT COUPLINGS	INSPECT / REPACK	911KW	63:00:00		600 HR:IN	0.00	14531.80	488.30Hrs	15131.80	N/A
* N911KW	T/R DRIVE SHAFT COUPLINGS	INSPECT / REPACK	911KW	63:00:00		12 MO:IN		04/09/21	305Days	04/30/22	04/30/22
* N911KW	DRIVESHAFT (ENG-TRANS)	212-040-005-007	AMZ-19156	63:00:00		3000 HR:OV	193.10	13510.20	1673.60Hrs	16317.10	N/A
* N911KW	DRIVESHAFT (ENG-TRANS)	212-040-005-007	AMZ-19156	63:00:00		600 HR:IN	0.00	14531.80	488.30Hrs	15131.80	N/A
* N911KW	DRIVESHAFT (ENG-TRANS)	212-040-005-007	AMZ-19156	63:00:00		12 MO:IN		04/19/21	305Days	04/30/22	04/30/22
* N911KW	MAST ASSEMBLY	212-540-002-111	A-7672	63:10:01		5000 HR:OV	0.00	13553.50	3910.00Hrs	18553.50	N/A
* N911KW	MAST ASSEMBLY	212-540-002-111	A-7672	63:10:01		3000 HR:IN	0.00	13553.50	1910.00Hrs	16553.50	N/A
* N911KW	- Main Rotor Mast (AD2000-15-52)	204-011-450-119FM	NF55275	63:10:13		13000 HR:RT	2467.60	13553.50	9442.40Hrs	24085.90	N/A
* N911KW	- Main Rotor Mast (AD2000-15-52)	204-011-450-119FM	NF55275	63:10:13		240000 RIN	84508.00		71870.00		N/A
* N911KW	TRANSMISSION	212-540-002-103	ABW40327	63:20:18		6000 HR:OV	2973.00	13358.30	1741.80Hrs	16385.30	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

06/29/21

Page: 5

Airframe: N911KW Serial: 30592

Hours: 14643.50

Cycles: 16178

Hobbs: 258.5

RINs: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039

Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 878.60

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date	
* N911KW	TRANSMISSION	212-540-002-103	ABW40327	63:20:18		3000	HR:IN	0.00	13189.30	1545.80Hrs	16189.30	N/A
N911KW	- ROTOR BRAKE QUILL	412-040-123-101	A324	63:20:21		3000	HR:OV	1725.60	14271.70	902.60Hrs	15546.10	N/A
N911KW	TAIL ROTOR HUB ASSY	212-011-701-125	HB-705	64:10:00		2500	HR:OV	1232.90	14148.70	772.30Hrs	15415.80	N/A
N911KW	- Tail Rotor Yoke	212-011-702-001	HB-817	64:10:20		5000	HR:RT	3685.90	14148.70	819.30Hrs	15462.80	N/A
N911KW	TAIL ROTOR BLADE	212-010-750-133	A-18502	64:10:11		5000	HR:RT	720.25	14148.70	3784.95Hrs	18428.45	N/A
N911KW	TAIL ROTOR BLADE	212-010-750-133	A-18172	64:10:11		5000	HR:RT	734.70	14148.70	3770.50Hrs	18414.00	N/A
* N911KW	SUSPENSION ASSEMBLY	204-072-915	925	65:00:00		1200	HR:OV	0.00	14296.00	852.50Hrs	15496.00	N/A
* N911KW	SUSPENSION ASSEMBLY	204-072-915	925	65:00:00		36	MO:OV		04/10/20	670Days	04/30/23	04/30/23
N911KW	T/R DRIVESHAFT HANGER ASSY	212-040-600-005	A-353	65:10:00		3000	HR:OV	0.00	14523.80	2880.30Hrs	17523.80	N/A
N911KW	- Bearing, Ball	204-040-623-109	ZS34852	65:10:00		3000	HR:RT	0.00	14523.80	2880.30Hrs	17523.80	N/A
* N911KW	T/R DRIVESHAFT HANGER ASSY	212-040-600-101	A-6276	65:10:00		3000	HR:OV	1547.60	14523.80	1332.70Hrs	15976.20	N/A
* N911KW	T/R DRIVESHAFT HANGER ASSY	212-040-600-101	A-6276	65:10:00			OC	4543.20	14523.80			N/A
N911KW	- Bearing, Ball	204-040-623-109	ZS19029	65:10:00		3000	HR:RT	1547.60	14523.80	1332.70Hrs	15976.20	N/A
* N911KW	T/R DRIVESHAFT HANGER ASSY	212-040-600-005	A-4702	65:10:00		3000	HR:OV	1523.50	14523.80	1356.80Hrs	16000.30	N/A
* N911KW	T/R DRIVESHAFT HANGER ASSY	212-040-600-005	A-4702	65:10:00			OC	9015.70	14523.80			N/A
N911KW	- Bearing, Ball	204-040-623-109	ZS26369	65:10:00		3000	HR:RT	1523.50	14523.80	1356.80Hrs	16000.30	N/A
* N911KW	T/R DRIVESHAFT HANGER ASSY	212-040-600-005A	A-6661	65:10:00		3000	HR:OV	1523.50	14523.80	1356.80Hrs	16000.30	N/A
* N911KW	T/R DRIVESHAFT HANGER ASSY	212-040-600-005A	A-6661	65:10:00			OC	4504.60	14523.80			N/A
N911KW	- Bearing, Ball	204-040-623-109	ZS27602	65:10:00		3000	HR:RT	1523.50	14523.80	1356.80Hrs	16000.30	N/A
N911KW	INTERMEDIATE G/B (42D)	212-040-003-023	A-136	65:20:00		5000	HR:OV	1283.90	13363.80	2436.40Hrs	17079.90	N/A
N911KW	TAIL ROTOR GEARBOX (90D)	212-040-004-009	AHT-825	65:20:20		5000	HR:OV	0.00	13504.00	3860.50Hrs	18504.00	N/A
N911KW	FLIGHT CONTROL SERVO	212-076-005-011	5597FG	65:50:10		2500	HR:OV	0.00	13504.00	1360.50Hrs	16004.00	N/A
N911KW	SERVO	212-076-005-111	7742	65:50:10		2500	HR:OV	0.00	13336.70	1193.20Hrs	15836.70	N/A
N911KW	CYL ASSY/FLT CTRL SERVO	212-076-005-011	3730CDFG	67:50:10		2500	HR:OV	649.40	13363.80	570.90Hrs	15214.40	N/A
N911KW	SERVO SUPPORT BOLT	212-001-323-001	OP 2662	67:50:11		2500	HR:RT	0.00	12660.00	516.50Hrs	15160.00	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

Page: 6

06/29/21

Airframe: N911KW Serial: 30592

Hours: 14643.50

Cycles: 16178

Hobbs: 258.5

RtNs: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039 Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 878.80

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N911KW	SERVO SUPPORT BOLT	212-001-323-001	OP 2684	67:50:11		2500 HR:RT	0.00	12660.00	516.50Hrs	15160.00	N/A
N911KW	SERVO SUPPORT BOLT	212-001-323-001	OP-184	67:50:11		2500 HR:RT	0.00	12660.00	516.50Hrs	15160.00	N/A
N911KW	TAIL ROTOR SERVO	212-076-004-005	2500	67:51:02		OC	0.00	12362.90			N/A
N911KW	COMBINING GEARBOX	3024780	CPGB-2529	72:10:00		4000 HR:OV	0.00	12149.00	1505.50Hrs	16149.00	N/A
N911KW	- P3 Metering Tees Inspection		CPGB-2529	72:10:00		300 HR:IN	0.00	14531.80	188.30Hrs	14831.80	N/A
N911KW	TORQUE LIMITER	3244881-2	C42454	73:20:06		4500 HR:OV	2676.60	13504.00	683.90Hrs	15327.40	N/A
N911KW	MAIN BATTERY	RG380E/44	70008953	96:00:00		12 MO:SV		04/19/21	305Days	04/30/22	04/30/22
	Comments: 12MO Capacity Check										
N911KW	"A" Inspection: Scheduled Inspections			01:00:00		25 HR:IN		14620.40	1.90Hrs	14645.40	N/A
N911KW	"B" Inspection: Scheduled Inspections			01:00:00		50 HR:IN		14620.40	26.90Hrs	14670.40	N/A
N911KW	"C" Inspection: Scheduled Inspections			01:00:00		300 HR:IN		14531.80	188.30Hrs	14831.80	N/A
* N911KW	"D" Inspection: Scheduled Inspections			01:00:00		600 HR:IN		14531.80	488.30Hrs	15131.80	N/A
* N911KW	"D" Inspection: Scheduled Inspections			01:00:00		12 MO:IN		04/26/21	305Days	04/30/22	04/30/22
N911KW	"E" Inspection: Scheduled Inspections			01:00:00		24 MO:IN		04/26/21	670Days	04/30/23	04/30/23
N911KW	Annual Inspection: Scheduled Inspections			01:00:00		12 MO:IN		04/26/21	305Days	04/30/22	04/30/22
N911KW	"E" Inspection: Replace Bolts			01:00:00		1000 HR:IN		14141.70	498.20Hrs	15141.70	N/A
N911KW	5-Year Airframe Insp.: Scheduled Inspections			01:00:00		60 MO:IN		05/01/19	1067Days	05/31/24	05/31/24
N911KW	#1 Oil Cooler Blower Insp: 1000 Hr Insp			01:00:00		1000 HR:IN		14294.30	650.80Hrs	15294.30	N/A
N911KW	#2 Oil Cooler Blower Insp: 1000 Hr Insp			01:00:00		1000 HR:IN		14294.30	650.80Hrs	15294.30	N/A
N911KW	A.A. Crosstubs: 300HR Inspection ICA AA-01136			01:00:00		300 HR:IN		14531.80	188.30Hrs	14831.80	N/A
* N911KW	Main Beam Cap: 300HR/12MO Inspection			01:00:00		300 HR:IN		14531.80	188.30Hrs	14831.80	N/A
* N911KW	Main Beam Cap: 300HR/12MO Inspection			01:00:00		12 MO:IN		04/19/21	305Days	04/30/22	04/30/22
* N911KW	AD 2014-12-04: 1600CYC/400HR M/R Grip Ultrasonic Insp			01:00:01		1600 CY:IN		16001.00	1423CY	17601.00	N/A
* N911KW	AD 2014-12-04: 1600CYC/400HR M/R Grip Ultrasonic Insp			01:00:01		400 HR:IN		14531.80	288.30Hrs	14931.80	N/A
N911KW	AD 2014-12-04: 25HR M/R Grip Visual Insp			01:00:01		25 HR:IN		14619.40	0.90Hrs	14644.40	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

06/29/21

Page: 7

Airframe: N911KW Serial: 30592

Hours: 14843.50

Cycles: 16178

Hobbs: 256.5

RINs: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039

Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 678.60

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
N911KW	Aircraft Reweigh: Aircraft Reweigh			01:00:01		24	MO:IN	03/01/21	640Days	03/31/23	03/31/23
N911KW	GTX 345 Visual Insp: Transponder/ADS-B 12MO ICA 190-00734-21			05:00:00		12	MO:IN	01/15/21	216Days	01/31/22	01/31/22
* N911KW	GTX 345 Bonding Test: Transponder/ADS-B 10YR/2000HR ICA 190-00734-21 Comments: C/W by APR WO 31837			05:00:00		2000	HR:IN	14275.40	1631.90Hrs	16275.40	N/A
* N911KW	GTX 345 Bonding Test: Transponder/ADS-B 10YR/2000HR ICA 190-00734-21 Comments: C/W by APR WO 31837			05:00:00		120	MO:IN	12/06/19	3107Days	12/31/29	12/31/29
* N911KW	ASB 212-17-157: 600HR/12MO Mag Brake Assy Inspection			10:00:00		600	HR:IN	14526.20	482.70Hrs	15126.20	N/A
* N911KW	ASB 212-17-157: 600HR/12MO Mag Brake Assy Inspection			10:00:00		12	MO:IN	02/16/21	232Days	02/16/22	02/16/22
* N911KW	ASB 212-12-146: 600HR/12MO Fire Extinguisher Discharge Tube Insp			10:00:00		600	HR:IN	14531.80	488.30Hrs	15131.80	N/A
* N911KW	ASB 212-12-146: 600HR/12MO Fire Extinguisher Discharge Tube Insp			10:00:00		12	MO:IN	04/01/21	305Days	04/30/22	04/30/22
N911KW	Technisonic: TDFM 136 12MO Insp FM Radios ICA 06RE378			10:00:00		12	MO:IN	04/23/21	305Days	04/30/22	04/30/22
N911KW	AD 2001-13-01: 100HR Prevent Failure of Retention Nut			10:00:01		100	HR:IN	14630.10	86.60Hrs	14730.10	N/A
* N911KW	AD 2013-15-02: 25HR/30DAY T/R Blade Inspection			10:00:02		25	HR:IN	14643.50	25.00Hrs	14668.50	N/A
* N911KW	AD 2013-15-02: 25HR/30DAY T/R Blade Inspection			10:00:02		30	DY:IN	06/28/21	29Days	07/28/21	07/28/21
* N911KW	ASB 212-15-154: 300HR/12MO T/R Flight Control Insp			10:00:02		300	HR:IN	14531.80	188.30Hrs	14831.80	N/A
* N911KW	ASB 212-15-154: 300HR/12MO T/R Flight Control Insp			10:00:02		12	MO:IN	04/08/21	305Days	04/30/22	04/30/22
N911KW	AD 2011-23-02: 25HR M/R Blade Inspection			10:00:03		25	HR:IN	14643.50	25.00Hrs	14668.50	N/A
N911KW	BLR Tailboom Strakes: & Fastfin 12MO Insp ICA BLR-212FF-950			10:05:00		12	MO:IN	02/16/21	244Days	02/28/22	02/28/22
* N911KW	Helifab Cargo Net: 100HR/12MO Insp HF-412-ICA-CARGO NET-01			10:05:00		100	HR:IN	14630.10	86.60Hrs	14730.10	N/A
* N911KW	Helifab Cargo Net: 100HR/12MO Insp HF-412-ICA-CARGO NET-01			10:05:00		12	MO:IN	06/18/21	366Days	06/30/22	06/30/22
N911KW	DART Interior Protector: Kit 300HR Insp ICA-D412-760			10:05:00		300	HR:IN	14531.80	188.30Hrs	14831.80	N/A
* N911KW	DART Skid Tubes: 300HR/12MO Insp ICA-D205-634			10:05:00		300	HR:IN	14531.80	188.30Hrs	14831.80	N/A
* N911KW	DART Skid Tubes: 300HR/12MO Insp ICA-D205-634			10:05:00		12	MO:IN	04/19/21	305Days	04/30/22	04/30/22
N911KW	DART GPS Receiver: & Gimbal Mount 300HR Insp ICA-D412-758			10:05:00		300	HR:IN	14531.80	188.30Hrs	14831.80	N/A
* N911KW	DART L/H Pilot In Command: 300HR/12MO Insp ICA-D212-803			10:05:00		300	HR:IN	14531.80	188.30Hrs	14831.80	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

06/29/21

Page: 8

Airframe: N911KW Serial: 30592

Hours: 14643.50

Cycles: 16178

Hobbs: 256.5

RINs: 387724

Last Flight: 06/28/21

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Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 878.60

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bul. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* N911KW	DART L/H Pilot In Command: 300HR/12MO Insp ICA-D212-803			10:05:00	12	MO:IN		04/17/21	305Days	04/30/22	04/30/22
N911KW	DART Shoulder Harness Kit: 300HR Insp ICA-D412-702			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
* N911KW	DART Glareshield Kit: 600HR/12MO Insp ICA-D412-776			10:05:00	600	HR:IN		14531.80	488.30Hrs	15131.80	N/A
* N911KW	DART Glareshield Kit: 600HR/12MO Insp ICA-D412-776			10:05:00	12	MO:IN		04/18/21	305Days	04/30/22	04/30/22
N911KW	DART Auto Door: Opener & Handle Kit 300HR Insp ICA D412-698			10:05:00	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	DART Cabin Step: 300HR Insp ICA-D205-633			10:05:06	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	Latitude Technologies: ION00-001 300HR Insp ICA-1125-400-004			10:05:07	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	ASB 212-90-63: 300HR Tailboom Upper Longeron Splice Insp.			10:20:01	300	HR:IN		14531.80	188.30Hrs	14831.80	N/A
N911KW	AD 98-11-15: 25HR T/R Flapping Stop Insp			10:20:05	25	HR:IN		14619.40	0.90Hrs	14644.40	N/A
N911KW	ASB 212-76-6: 3000HR Flight Control Tubes and Bellcranks Inspection			10:20:11	3000	HR:IN		13828.80	2185.30Hrs	16828.80	N/A
N911KW	Annual Compass Swing: Swing Compass			31:00:01	12	MO:IN		04/26/21	305Days	04/30/22	04/30/22
N911KW	14 CFR 91.413: Transponder			34:00:00	24	MO:IN		04/14/20	305Days	04/30/22	04/30/22
N911KW	14 CFR 91.411: Pitor			34:00:00	24	MO:IN		04/14/20	305Days	04/30/22	04/30/22
CPPS-63039	ENGINE POWER SECTION	PT6T-3B	CPPS-63039	72:00:00	4000	HR:OV	0.00	5849.40	1334.30Hrs	9849.40	N/A
CPPS-63039	- SB 5379 Fuel Surge Accumulator Insp	PT6T-3: PWC SB 5379	CPPS-63039	72:00:00	100	HR:IN	0.00	8501.70	86.60Hrs	8601.70	N/A
* CPPS-63039	- Compressor Hub	3018111	1W654	72:30:00	110000	CY:RT	7078.00	5520.00	100368CY	108442.00	N/A
* CPPS-63039	- Compressor Hub	3018111	1W654	72:30:00	15000	HR:RT	0.00	0.00	6484.90Hrs	15000.00	N/A
CPPS-63039	- Impeller	3027798	A000487X	72:30:01	29000	CY:RT	17458.00	5520.00	8988CY	17062.00	N/A
* CPPS-63039	- Power Turbine Disk	3022312	PT584	72:30:03	57000	CY:RT	10547.00	5520.00	43899CY	51973.00	N/A
* CPPS-63039	- Power Turbine Disk	3022312	PT584	72:30:03	15000	HR:RT	0.00	0.00	6484.90Hrs	15000.00	N/A
CPPS-63039	- 2nd Stage Compressor Disk	3018312	3W857	72:30:04	22500	CY:RT	7078.00	5520.00	12868CY	20942.00	N/A
CPPS-63039	- 3rd Stage Compressor Disk	3017713	1W746	72:30:05	28000	CY:RT	22385.00	5520.00	3061CY	11135.00	N/A
CPPS-63039	- Compressor Turbine Disk	3024211	A000BY68	72:50:10	10000	CY:RT	4647.00	5520.00	2799CY	10873.00	N/A
CPPS-63039	- Fuel Nozzle Sets	3019535/36	911KW ENG 1	73:10:00	600	HR:IN	0.00	8013.30	98.20Hrs	8613.30	N/A
CPPS-63039	- Flow Dividers	3019906	7502	73:10:03	4500	HR:OV	0.00	5849.40	1834.30Hrs	10349.40	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

06/29/21

Page: 9

Airframe: N911KW Serial: 30592

Hours: 14843.50

Cycles: 16178

Hobbs: 258.5

RiNs: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039 Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 878.60

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
CPPS-63039	COMPRESSOR INLET	ASA 2001-11	CPPS-63039	72:00:00		300 HR:IN	0.00	8403.40	188.30Hrs	8703.40	N/A
CPPS-63039	P3 AIR FILTER	RETIREMENT		72:00:00		900 HR:RT	0.00	8013.30	398.20Hrs	8913.30	N/A
CPPS-63039	FUEL HEATER	10544E	WA8350	73:10:01		4500 HR:OV	0.00	8403.40	4388.30Hrs	12903.40	N/A
CPPS-63039	FUEL PUMP	025277-300-07	PE-8175	73:10:02		4500 HR:OV	0.00	5849.40	1834.30Hrs	10349.40	N/A
CPPS-63039	- Fuel Pump Spine Inspection	025277-300-07	PE-8175 (Insp)	73:10:02		2000 HR:IN	0.00	8165.90	1650.80Hrs	10165.90	N/A
* CPPS-63039	AUTOMATIC FUEL CONTROL UNIT	3244735-14	B14254	73:20:00		6000 HR:OV	0.00	7235.40	4720.30Hrs	13235.40	N/A
* CPPS-63039	AUTOMATIC FUEL CONTROL UNIT	3244735-14	B14254	73:20:00		72 MO:OV		06/07/16	366Days	06/30/22	06/30/22
CPPS-63039	MANUAL FUEL CONTROL UNIT	3244736-8	B-17745	73:20:04		4500 HR:OV	0.00	5849.40	1834.30Hrs	10349.40	N/A
CPPS-63039	P.T. GOVERNOR	2524999-6	A9668	73:20:08		4500 HR:OV	2076.80	8015.60	1923.70Hrs	10438.80	N/A
CPPS-63039	STARTER/GENERATOR	23046-020	P1827	80:00:05		1000 HR:OV	0.00	8004.10	489.00Hrs	9004.10	N/A
* CPPS-63039	Flanges and Joint Faces: Corrosion-X			72:00:00		900 HR:IN		8403.40	788.30Hrs	9303.40	N/A
* CPPS-63039	Flanges and Joint Faces: Corrosion-X			72:00:00		12 MO:IN		04/17/21	305Days	04/30/22	04/30/22
CPPS-63039	Fuel Pump Coupling: In-Situ 600HR Inspection			72:00:00		600 HR:IN		8403.40	488.30Hrs	9003.40	N/A
CPPS-63039	Oil Scavenge and Pressure Tube: Inspection			72:00:00		900 HR:IN		8013.30	398.20Hrs	8913.30	N/A
CPPS-63039	T5 System: Function Check			72:00:00		1200 HR:IN		8013.30	698.20Hrs	9213.30	N/A
CPPS-63039	Oil to Fuel Heater: Temperature Check			72:00:00		300 HR:IN		8403.40	188.30Hrs	8703.40	N/A
CPPS-62106	ENGINE POWER SECTION	PT6T-3B	CPPS-62106	72:00:00		4000 HR:OV	0.00	8571.80	1654.60Hrs	12571.80	N/A
* CPPS-62106	- Compressor Hub	3018111	5E239	72:30:00		110000 CY:RT	21990.00	0.00	85912CY	88010.00	N/A
* CPPS-62106	- Compressor Hub	3018111	5E239	72:30:00		15000 HR:RT	9138.90	9138.90	4082.80Hrs	15000.00	N/A
CPPS-62106	- Impeller	3027798	8D873	72:30:02		29000 CY:RT	17099.00	0.00	9803CY	11901.00	N/A
* CPPS-62106	- Power Turbine Disk	3022312	2F114	72:30:03		57000 CY:RT	38398.00	0.00	16504CY	18602.00	N/A
* CPPS-62106	- Power Turbine Disk	3022312	2F114	72:30:03		15000 HR:RT	9138.90	9138.90	4082.80Hrs	15000.00	N/A
CPPS-62106	- Compressor Turbine Disk	3013411	74A794	72:30:03		10000 CY:RT	5230.00	0.00	2672CY	4770.00	N/A
CPPS-62106	- 2nd Stage Compressor Disk	3018312	A5930	72:30:04		22500 CY:RT	11552.00	0.00	8850CY	10948.00	N/A
CPPS-62106	- 3rd Stage Compressor Disk	3017713	6E118	72:30:05		28000 CY:RT	21446.00	0.00	4456CY	6554.00	N/A

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

06/29/21

Page: 10

Airframe: N911KW Serial: 30592

Hours: 14643.50

Cycles: 16178

Hobbs: 256.5

RINs: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039

Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2098.00

Aux. 1 Hook Hours

Hours: 878.60

CYCLES: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
CPPS-62106	- Fuel Nozzle Sets	3019535/36	CPPS-62106	73:10:00		600 HR:IN	0.00	10506.00	188.80Hrs	11106.00	N/A
CPPS-62106	- Flow Dividers	3019906	20838	73:10:01		4500 HR:OV	2348.50	10805.50	2039.80Hrs	12957.00	N/A
CPPS-62106	P3 AIR FILTER (UPDATE)	P3 FILTER RETIRE	NSN-4	72:00:00		900 HR:RT	0.00	10805.50	788.30Hrs	11705.50	N/A
CPPS-62106	FUEL PUMP	025277-300-07	PE8023	73:10:02		4500 HR:OV	0.00	8481.80	2064.60Hrs	12981.80	N/A
CPPS-62106	- Fuel Pump Spline Inspection	025277-300-07	PE8023 (Insp)	73:10:02		2000 HR:IN	0.00	10805.50	1888.30Hrs	12805.50	N/A
CPPS-62106	FUEL HEATER	10544E	566	73:10:03		4500 HR:OV	0.00	8571.80	2154.60Hrs	13071.80	N/A
* CPPS-62106	AUTOMATIC FUEL CONTROL UNIT	3244721-11	A20127	73:20:02		6000 HR:OV	0.00	10632.50	5715.30Hrs	16632.50	N/A
* CPPS-62106	AUTOMATIC FUEL CONTROL UNIT	3244721-11	A20127	73:20:02		72 MO:OV		05/23/16	336Days	05/31/22	05/31/22
CPPS-62106	MANUAL FUEL CONTROL UNIT	3244736-8	A56475	73:20:05		4500 HR:OV	0.00	8571.80	2154.60Hrs	13071.80	N/A
CPPS-62106	P.T. GOVERNOR	2524999-6	B25374	73:20:08		4500 HR:OV	0.00	10782.70	4365.50Hrs	15282.70	N/A
CPPS-62106	STARTER/GENERATOR	23046-020	6470	80:00:05		1000 HR:OV	685.30	10805.50	203.00Hrs	11120.20	N/A
CPPS-62106	SB 5379: Fuel Surge Accumulator Visual Insp.			72:00:00		100 HR:IN		10903.80	86.60Hrs	11003.80	N/A
CPPS-62106	Compressor Inlet Inspection: ASA 2001-11 (300HR)			72:00:00		300 HR:IN		10805.50	188.30Hrs	11105.50	N/A
CPPS-62106	Fuel Pump Coupling IN-SITU: 600HR Inspection			72:00:00		600 HR:IN		10805.50	488.30Hrs	11405.50	N/A
CPPS-62106	T5 System Function Check: 1200HR Check			72:00:00		1200 HR:IN		10805.50	1088.30Hrs	12005.50	N/A
CPPS-62106	P3 Air Metering Inspection: 300HR Inspection			72:00:00		300 HR:IN		10805.50	188.30Hrs	11105.50	N/A
CPPS-62106	Oil to Fuel Heater Temperature: 300HR Check			72:00:00		300 HR:IN		10805.50	188.30Hrs	11105.50	N/A
CPPS-62106	Oil Scavenge & Pressure Tube: 900HR Inspection			72:00:00		900 HR:IN		10805.50	788.30Hrs	11705.50	N/A
* CPPS-62106	Flanges and Joint Faces: Corrosion Insp 900HR/12MO			72:00:00		900 HR:IN		10805.50	788.30Hrs	11705.50	N/A
* CPPS-62106	Flanges and Joint Faces: Corrosion Insp 900HR/12MO			72:00:00		12 MO:IN		05/04/21	309Days	05/04/22	05/04/22
* Hook Hours	LOAD CELL	210-044-01	09797	25:00:00		1000 HR:OV	269.10	684.30	536.60Hrs	1415.20	N/A
* Hook Hours	LOAD CELL	210-044-01	09797	25:00:00		60 MO:OV		05/31/18	701Days	05/31/23	05/31/23
Hook Hours	- Lubrication of Load Weight System	MM 120-021-00	09797 (Lube)	04:00:00		500 HR:IN	0.00	684.30	305.70Hrs	1184.30	N/A
* Hook Hours	- Load Cell 100hr / 12 mon	210-044-01	09797 (Inspection)	25:00:00		100 HR:IN	0.00	824.40	45.80Hrs	924.40	N/A
* Hook Hours	- Load Cell 100hr / 12 mon	210-044-01	09797 (Inspection)	25:00:00		12 MO:IN		04/17/21	305Days	04/30/22	04/30/22

Maintenance Tracking Report

ROGERS HELICOPTERS, INC.

06/29/21

Airframe: N911KW Serial: 30592

Hours: 14643.50

Cycles: 16178

Hobbs: 256.5

RtNs: 387724

Last Flight: 06/28/21

Eng. 1 CPPS-63039

Hours: 8515.10

CYCLES: 8075.00

Eng. 2 CPPS-62106

Hours: 10917.20

CYCLES: 2096.00

Aux. 1 Hook Hours

Hours: 878.60

Cycles: 1951.00

Reg/Ser	Part Name/Inspection Type	Part #/Bull. #	Serial #	ATA	Item/ B.Type	Service Life	Time @ Install	Last Done/ Installed	Time Remaining	Due At	Projected Date
* Hook Hours	CARGO HOOK	528-020-06	289	25:00:00		1500 HR:OV	0.00	824.40	1445.80Hrs	2324.40	N/A
* Hook Hours	CARGO HOOK	528-020-06	289	25:00:00		72 MO:OV		04/20/21	2131Days	04/30/27	04/30/27
* Hook Hours	- Cargo Hook Inspection	528-020-06	289 (Insp)	25:00:00		100 HR:IN	0.00	824.40	45.80Hrs	924.40	N/A
* Hook Hours	- Cargo Hook Inspection	528-020-06	289 (Insp)	25:00:00		12 MO:IN		04/20/21	305Days	04/30/22	04/30/22