

Global Air Services

230D 2e avenue de l'aéroport
Québec, Québec G2G 2T2

Jérôme Gagné • info@globalairservices.ca • 1-418-476-2337

AMO#: 21-17



Reminders

Report date: April 29, 2022

Included in this report:

C-FDOQ

C-FDOQ

2006 Eurocopter EC120B 1450

Engine NG: 2406.7 • Engine NP: 3960.95 • Landings: 5542 • TACH: 2621.7 • Engine Hours: 2181.5

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
05-20-02 Airframe 15 hour / 7 days	Green			NON RECURRING	January 24, 2022	2582.8 TACH	
05-20-10 Engine 100 hour / 12 months	Green	in 9 months or 61.1 TTSN	January 24, 2023 or 2682.8 TTSN or 2682.8 TACH	12 months or 100.0 TTSN	January 24, 2022	2582.8 TTSN	
05-20-10 Engine 150 hour / 12 months	Green	in 9 months or 111.1 TTSN	January 24, 2023 or 2732.8 TTSN or 2732.8 TACH	12 months or 150.0 TTSN	January 24, 2022	2582.8 TTSN	
05-20-10 Engine 15hrs/7days inspection	Green			NON RECURRING	January 24, 2022	2582.8 TACH	
05-20-10 Engine 400 hour	Green	298.2 TTSN	2919.9 TTSN or 2919.9 TACH	400.0 TTSN	October 01, 2021	2519.9 TTSN	
05-20-10 Engine 500 hour / 24 months	Green	in over 1 year or 461.1 TTSN	January 24, 2024 or 3082.8 TTSN or 3082.8 TACH	24 months or 500.0 TTSN	January 24, 2022	2582.8 TTSN	
05-20-10 Engine 600 hour / 24 months	Green	in over 1 year or 561.1 TTSN	January 24, 2024 or 3182.8 TTSN or 3182.8 TACH	24 months or 600.0 TTSN	January 24, 2022	2582.8 TTSN	
05-21-00 Airframe 100 hour / 12 months	Green	in 9 months or 61.1 TTSN	January 24, 2023 or 2682.8 TTSN or 2682.8 TACH	12 months or 100.0 TTSN	January 24, 2022	2582.8 TTSN	
05-21-00 Airframe 100 hours	Green	61.1 TTSN	2682.8 TTSN or 2682.8 TACH	100.0 TTSN	January 24, 2022	2582.8 TTSN	
05-21-02 Airframe 12 months	Green	in 9 months	January 24, 2023	12 months	January 24, 2022	2365.9 TTSN	
05-22-00 Airframe 500 hour / 24 months	Green	in over 1 year or 461.1 TTSN	January 24, 2024 or 3082.8 TTSN or 3082.8 TACH	24 months or 500.0 TTSN	January 24, 2022	2582.8 TTSN	
05-22-02 Airframe 24 months	Green	in over 1 year	January 24, 2024	24 months	January 24, 2022	2050.2 TTSN	
05-23-00 Airframe 1500 hour / 72 months	Green	in almost 3 years or 397.3 TTSN	February 11, 2025 or 3019.0 TTSN or 3019.0 TACH	72 months or 1500.0 TTSN	February 11, 2019	1519.0 TTSN	
05-23-02 Airframe 72 months	Green	in almost 3 years	February 11, 2025	72 months	February 11, 2019	1519.0 TTSN	
05-24-02 Airframe 144 months	Green	in almost 9 years	February 11, 2031	144 months	February 11, 2019	1519.0 TTSN	
25 Cabin Fire Extinguisher - 12 years Hydrostatic test	Green	in almost 11 years	April 05, 2033	144 months	April 05, 2021	2370.6 Fire Extinguisher Total Time	
25 Cabin Fire Extinguisher - Complete maintenance	Green	in almost 5 years	April 05, 2027	72 months	April 05, 2021	2370.6 Fire Extinguisher Total Time	
25 Cabin Fire Extinguisher Amerex	Green	in 9 months	January 24, 2023	12 months	January 24, 2022	2370.6 Fire Extinguisher Total Time	
25 Emergency Locator Transmitter Battery	Green	in over 5 years	July 30, 2027	72 months	July 30, 2021		
25 Emergency Locator Transmitter Insp	Green	in 9 months	January 24, 2023	12 months	January 24, 2022		

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
25 First Aid Kit Inspection	Green	in 9 months	January 24, 2023	12 months	January 24, 2022	2256.0 First Aid Kit Total Time	
28 Fuel pump	Green			NON RECURRING	June 01, 2006	0.0 Fuel pump Total Time	
28 Return Fuel Hose	Green	in over 3 years	January 21, 2026	120 months	January 21, 2016		
28 Venting Hose K91-16-001	Green	in over 3 years	January 21, 2026	120 months	January 21, 2016		
28 Venting Hose K91-16-002	Green	in over 3 years	January 21, 2026	120 months	January 21, 2016		
29 Servo (04-10-00) 2	Green	17378.3 Servo Total Time	20000.0 Servo Total Time or 20000.0 TACH	20000.0 Servo Total Time	June 01, 2006	0.0 Servo Total Time	
29 Servo (04-10-00) 4	Green	17378.3 Servo Total Time	20000.0 Servo Total Time or 20000.0 TACH	20000.0 Servo Total Time	June 01, 2006	0.0 Servo Total Time	
29 Servo (04-10-00) 6	Green	17378.3 Servo Total Time	20000.0 Servo Total Time or 20000.0 TACH	20000.0 Servo Total Time	June 01, 2006	0.0 Servo Total Time	
29 Servo (05-10-00) 1	Green	in about 4 years or 1378.3 Servo Total Time	June 01, 2026 or 4000.0 Servo Total Time or 4000.0 TACH	240 months or 4000.0 Servo Total Time	June 01, 2006	0.0 Servo Total Time	
29 Servo (05-10-00) 3	Green	in about 4 years or 1378.3 Servo Total Time	June 01, 2026 or 4000.0 Servo Total Time or 4000.0 TACH	240 months or 4000.0 Servo Total Time	June 01, 2006	0.0 Servo Total Time	
29 Servo (05-10-00) 5	Green	in about 4 years or 1378.3 Servo Total Time	June 01, 2026 or 4000.0 Servo Total Time or 4000.0 TACH	240 months or 4000.0 Servo Total Time	June 01, 2006	0.0 Servo Total Time	
34 Altimeter	Green	in about 1 year	July 22, 2023	24 months	July 22, 2021	2473.1 Altimeter Total Time	
34 Compass Swing	Green	in 5 months	October 01, 2022	12 months	October 01, 2021	2157.8 TTSN	
34 Encoder	Green	in about 1 year	July 22, 2023	24 months	July 22, 2021	2473.1 Encoder Total Time	
34 Pitot Static / Correlation check	Green	in about 1 year	July 22, 2023	24 months	July 22, 2021	2473.1 TTSN	
34 Transponder	Green	in about 1 year	July 22, 2023	24 months	July 22, 2021	2473.1 Transponder Total Time	
53 LH Counter-Torque Fitting Cycles (04-10-00)	Green	76458.0 Fitting Total Time	82000.0 Fitting Total Time or 82000.0 Landings	82000.0 Fitting Total Time	June 01, 2006	0.0 Fitting Total Time	
53 LH MGB Attach Fitting (04-10-00)	Green	17378.3 Fitting Total Time	20000.0 Fitting Total Time or 20000.0 TACH	20000.0 Fitting Total Time	June 01, 2006	0.0 Fitting Total Time	
53 RH Counter-Torque Fitting Cycles (04-10-00)	Green	76458.0 Fitting Total Time	82000.0 Fitting Total Time or 82000.0 Landings	82000.0 Fitting Total Time	June 01, 2006	0.0 Fitting Total Time	
53 RH MGB Attach fitting (04-10-00)	Green	17378.3 Fitting Total Time	20000.0 Fitting Total Time or 20000.0 TACH	20000.0 Fitting Total Time	June 01, 2006	0.0 Fitting Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
53 Rear MGB attach Fitting (04-10-00) 1	Green	17378.3 Fitting Total Time	20000.0 Fitting Total Time or 20000.0 TACH	20000.0 Fitting Total Time	June 01, 2006	0.0 Fitting Total Time	
53 Rear MGB attach Fitting (04-10-00) 2	Green	17378.3 Fitting Total Time	20000.0 Fitting Total Time or 20000.0 TACH	20000.0 Fitting Total Time	June 01, 2006	0.0 Fitting Total Time	
62 Adaptater Fitting Lower (04-10-00) 1	Green	2578.3 Adaptater Fitting Lower Total Time	5200.0 Adaptater Fitting Lower Total Time or 5200.0 TACH	5200.0 Adaptater Fitting Lower Total Time	June 01, 2006	0.0 Adaptater Fitting Lower Total Time	
62 Adaptater Fitting Lower (04-10-00) 2	Green	2578.3 Adaptater Fitting Lower Total Time	5200.0 Adaptater Fitting Lower Total Time or 5200.0 TACH	5200.0 Adaptater Fitting Lower Total Time	June 01, 2006	0.0 Adaptater Fitting Lower Total Time	
62 Adaptater Fitting Lower (04-10-00) 3	Green	2578.3 Adaptater Fitting Lower Total Time	5200.0 Adaptater Fitting Lower Total Time or 5200.0 TACH	5200.0 Adaptater Fitting Lower Total Time	June 01, 2006	0.0 Adaptater Fitting Lower Total Time	
62 Adaptater Fitting Upper (04-10-00) 4	Green	1478.3 Adaptater Fitting Upper Total Time	4100.0 Adaptater Fitting Upper Total Time or 4100.0 TACH	4100.0 Adaptater Fitting Upper Total Time	June 01, 2006	0.0 Adaptater Fitting Upper Total Time	
62 Adaptater Fitting Upper (04-10-00) 5	Green	1478.3 Adaptater Fitting Upper Total Time	4100.0 Adaptater Fitting Upper Total Time or 4100.0 TACH	4100.0 Adaptater Fitting Upper Total Time	June 01, 2006	0.0 Adaptater Fitting Upper Total Time	
62 Adaptater Fitting Upper (04-10-00) 6	Green	1478.3 Adaptater Fitting Upper Total Time	4100.0 Adaptater Fitting Upper Total Time or 4100.0 TACH	4100.0 Adaptater Fitting Upper Total Time	June 01, 2006	0.0 Adaptater Fitting Upper Total Time	
62 Adapter End (04-10-00) 1	Green	18897.3 Adaptater End Total Time	21519.0 Adaptater End Total Time or 21519.0 TACH	20000.0 Adaptater End Total Time	February 11, 2019	1519.0 Adaptater End Total Time	
62 Adapter End (04-10-00) 2	Green	18897.3 Adaptater End Total Time	21519.0 Adaptater End Total Time or 21519.0 TACH	20000.0 Adaptater End Total Time	February 11, 2019	1519.0 Adaptater End Total Time	
62 Adapter End (04-10-00) 3	Green	18897.3 Adaptater End Total Time	21519.0 Adaptater End Total Time or 21519.0 TACH	20000.0 Adaptater End Total Time	February 11, 2019	1519.0 Adaptater End Total Time	
62 Adapter End (04-10-00) 4	Green	18233.8 Adaptater End Total Time	20855.5 Adaptater End Total Time or 20855.5 TACH	20000.0 Adaptater End Total Time	April 21, 2015	855.5 Adaptater End Total Time	
62 Adapter End (04-10-00) 5	Green	18222.4 Adaptater End Total Time	20844.1 Adaptater End Total Time or 20844.1 TACH	20000.0 Adaptater End Total Time	April 03, 2015	844.1 Adaptater End Total Time	
62 Adapter End (04-10-00) 6	Green	18222.4 Adaptater End Total Time	20844.1 Adaptater End Total Time or 20844.1 TACH	20000.0 Adaptater End Total Time	April 03, 2015	844.1 Adaptater End Total Time	
62 Bearing Spherical Thrust (04-10-00) 1	Green	4878.3 Bearing Spherical Total Time	7500.0 Bearing Spherical Total Time or 7500.0 TACH	7500.0 Bearing Spherical Total Time	June 01, 2006	0.0 Bearing Spherical Total Time	
62 Bearing Spherical Thrust (04-10-00) 2	Green	4878.3 Bearing Spherical Total Time	7500.0 Bearing Spherical Total Time or 7500.0 TACH	7500.0 Bearing Spherical Total Time	June 01, 2006	0.0 Bearing Spherical Total Time	
62 Bearing Spherical Thrust (04-10-00) 3	Green	4878.3 Bearing Spherical Total Time	7500.0 Bearing Spherical Total Time or 7500.0 TACH	7500.0 Bearing Spherical Total Time	June 01, 2006	0.0 Bearing Spherical Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
62 Blade Angle Rod Equip. (04-10-00) 1	Green	17378.3 Blade Angle Rod Equip. Total Time	20000.0 Blade Angle Rod Equip. Total Time or 20000.0 TACH	20000.0 Blade Angle Rod Equip. Total Time	June 01, 2006	0.0 Blade Angle Rod Equip. Total Time	
62 Blade Angle Rod Equip. (04-10-00) 2	Green	17378.3 Blade Angle Rod Equip. Total Time	20000.0 Blade Angle Rod Equip. Total Time or 20000.0 TACH	20000.0 Blade Angle Rod Equip. Total Time	June 01, 2006	0.0 Blade Angle Rod Equip. Total Time	
62 Blade Angle Rod Equip. (04-10-00) 3	Green	17378.3 Blade Angle Rod Equip. Total Time	20000.0 Blade Angle Rod Equip. Total Time or 20000.0 TACH	20000.0 Blade Angle Rod Equip. Total Time	June 01, 2006	0.0 Blade Angle Rod Equip. Total Time	
62 Blade Pin (04-10-00) 1	Green	7178.3 Blade Pin Total Time	9800.0 Blade Pin Total Time or 9800.0 TACH	9800.0 Blade Pin Total Time	June 01, 2006	0.0 Blade Pin Total Time	
62 Blade Pin (04-10-00) 2	Green	7178.3 Blade Pin Total Time	9800.0 Blade Pin Total Time or 9800.0 TACH	9800.0 Blade Pin Total Time	June 01, 2006	0.0 Blade Pin Total Time	
62 Blade Pin (04-10-00) 3	Green	7178.3 Blade Pin Total Time	9800.0 Blade Pin Total Time or 9800.0 TACH	9800.0 Blade Pin Total Time	June 01, 2006	0.0 Blade Pin Total Time	
62 Blade Pin (04-10-00) 4	Green	7178.3 Blade Pin Total Time	9800.0 Blade Pin Total Time or 9800.0 TACH	9800.0 Blade Pin Total Time	June 01, 2006	0.0 Blade Pin Total Time	
62 Blade Pin (04-10-00) 5	Green	7178.3 Blade Pin Total Time	9800.0 Blade Pin Total Time or 9800.0 TACH	9800.0 Blade Pin Total Time	June 01, 2006	0.0 Blade Pin Total Time	
62 Blade Pin (04-10-00) 6	Green	7178.3 Blade Pin Total Time	9800.0 Blade Pin Total Time or 9800.0 TACH	9800.0 Blade Pin Total Time	June 01, 2006	0.0 Blade Pin Total Time	
62 Bolt, Spherical, BRG (04-10-00) 1	Green	6678.3 Bolt Spherical Total Time	9300.0 Bolt Spherical Total Time or 9300.0 TACH	9300.0 Bolt Spherical Total Time	June 01, 2006	0.0 Bolt Spherical Total Time	
62 Bolt, Spherical, BRG (04-10-00) 2	Green	6678.3 Bolt Spherical Total Time	9300.0 Bolt Spherical Total Time or 9300.0 TACH	9300.0 Bolt Spherical Total Time	June 01, 2006	0.0 Bolt Spherical Total Time	
62 Bolt, Spherical, BRG (04-10-00) 3	Green	6678.3 Bolt Spherical Total Time	9300.0 Bolt Spherical Total Time or 9300.0 TACH	9300.0 Bolt Spherical Total Time	June 01, 2006	0.0 Bolt Spherical Total Time	
62 Bolt, Spherical, BRG (04-10-00) 4	Green	6678.3 Bolt Spherical Total Time	9300.0 Bolt Spherical Total Time or 9300.0 TACH	9300.0 Bolt Spherical Total Time	June 01, 2006	0.0 Bolt Spherical Total Time	
62 Bolt, Spherical, BRG (04-10-00) 5	Green	6678.3 Bolt Spherical Total Time	9300.0 Bolt Spherical Total Time or 9300.0 TACH	9300.0 Bolt Spherical Total Time	June 01, 2006	0.0 Bolt Spherical Total Time	
62 Bolt, Spherical, BRG (04-10-00) 6	Green	6678.3 Bolt Spherical Total Time	9300.0 Bolt Spherical Total Time or 9300.0 TACH	9300.0 Bolt Spherical Total Time	June 01, 2006	0.0 Bolt Spherical Total Time	
62 Diapason Scissors Link (04-10-00) 1	Green	17378.3 Scissors Link Total Time	20000.0 Scissors Link Total Time or 20000.0 TACH	20000.0 Scissors Link Total Time	June 01, 2006	0.0 Scissors Link Total Time	
62 Diapason Scissors Link (04-10-00) 2	Green	17378.3 Scissors Link Total Time	20000.0 Scissors Link Total Time or 20000.0 TACH	20000.0 Scissors Link Total Time	June 01, 2006	0.0 Scissors Link Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
62 Equipped non-rotating star (04-10-00)	Green	17378.3 Equipped non-rotating star Total Time	20000.0 Equipped non-rotating star Total Time or 20000.0 TACH	20000.0 Equipped non-rotating star Total Time	June 01, 2006	0.0 Equipped non-rotating star Total Time	
62 Equipped pitch lever (04-10-00) 1	Green	8778.3 Equipped pitch lever Total Time	11400.0 Equipped pitch lever Total Time or 11400.0 TACH	11400.0 Equipped pitch lever Total Time	June 01, 2006	0.0 Equipped pitch lever Total Time	
62 Equipped pitch lever (04-10-00) 2	Green	8778.3 Equipped pitch lever Total Time	11400.0 Equipped pitch lever Total Time or 11400.0 TACH	11400.0 Equipped pitch lever Total Time	June 01, 2006	0.0 Equipped pitch lever Total Time	
62 Equipped pitch lever (04-10-00) 3	Green	8778.3 Equipped pitch lever Total Time	11400.0 Equipped pitch lever Total Time or 11400.0 TACH	11400.0 Equipped pitch lever Total Time	June 01, 2006	0.0 Equipped pitch lever Total Time	
62 Equipped rotating star (04-10-00)	Green	17378.3 Equipped rotating star Total Time	20000.0 Equipped rotating star Total Time or 20000.0 TACH	20000.0 Equipped rotating star Total Time	June 01, 2006	0.0 Equipped rotating star Total Time	
62 Lead Lag Damper (04-10-00) 1	Green	17378.3 Lead Lag Damper Total Time	20000.0 Lead Lag Damper Total Time or 20000.0 TACH	20000.0 Lead Lag Damper Total Time	June 01, 2006	0.0 Lead Lag Damper Total Time	
62 Lead Lag Damper (04-10-00) 2	Green	17378.3 Lead Lag Damper Total Time	20000.0 Lead Lag Damper Total Time or 20000.0 TACH	20000.0 Lead Lag Damper Total Time	June 01, 2006	0.0 Lead Lag Damper Total Time	
62 Lead Lag Damper (04-10-00) 3	Green	17378.3 Lead Lag Damper Total Time	20000.0 Lead Lag Damper Total Time or 20000.0 TACH	20000.0 Lead Lag Damper Total Time	June 01, 2006	0.0 Lead Lag Damper Total Time	
62 Lower Sleeve Flange (04-10-00) 1	Green	8378.3 Lower Sleeve Flange Total Time	11000.0 Lower Sleeve Flange Total Time or 11000.0 TACH	11000.0 Lower Sleeve Flange Total Time	June 01, 2006	0.0 Lower Sleeve Flange Total Time	
62 Lower Sleeve Flange (04-10-00) 2	Green	8378.3 Lower Sleeve Flange Total Time	11000.0 Lower Sleeve Flange Total Time or 11000.0 TACH	11000.0 Lower Sleeve Flange Total Time	June 01, 2006	0.0 Lower Sleeve Flange Total Time	
62 Lower Sleeve Flange (04-10-00) 3	Green	8378.3 Lower Sleeve Flange Total Time	11000.0 Lower Sleeve Flange Total Time or 11000.0 TACH	11000.0 Lower Sleeve Flange Total Time	June 01, 2006	0.0 Lower Sleeve Flange Total Time	
62 M/R Blade (04-10-00) 1	Green	17378.3 Main Rotor Blade Total Time	20000.0 Main Rotor Blade Total Time or 20000.0 TACH	20000.0 Main Rotor Blade Total Time	June 01, 2006	0.0 Main Rotor Blade Total Time	
62 M/R Blade (04-10-00) 2	Green	17378.3 Main Rotor Blade Total Time	20000.0 Main Rotor Blade Total Time or 20000.0 TACH	20000.0 Main Rotor Blade Total Time	June 01, 2006	0.0 Main Rotor Blade Total Time	
62 M/R Blade (04-10-00) 3	Green	17378.3 Main Rotor Blade Total Time	20000.0 Main Rotor Blade Total Time or 20000.0 TACH	20000.0 Main Rotor Blade Total Time	June 01, 2006	0.0 Main Rotor Blade Total Time	
62 M/R Hub (04-10-00)	Green	3778.3 Main Rotor Hub Total Time	6400.0 Main Rotor Hub Total Time or 6400.0 TACH	6400.0 Main Rotor Hub Total Time	June 01, 2006	0.0 Main Rotor Hub Total Time	
62 Scissors Link (04-10-00) 1	Green	17378.3 Scissors Link Total Time	20000.0 Scissors Link Total Time or 20000.0 TACH	20000.0 Scissors Link Total Time	June 01, 2006	0.0 Scissors Link Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
62 Scissors Link (04-10-00) 2	Green	17378.3 Scissors Link Total Time	20000.0 Scissors Link Total Time or 20000.0 TACH	20000.0 Scissors Link Total Time	June 01, 2006	0.0 Scissors Link Total Time	
62 Scissors driver (04-10-00)	Green	17378.3 Scissors Driver Total Time	20000.0 Scissors Driver Total Time or 20000.0 TACH	20000.0 Scissors Driver Total Time	June 01, 2006	0.0 Scissors Driver Total Time	
62 Swashplate Bearing (05-11-00)	Green	2678.3 Swashplate Bearing Total Time	5300.0 Swashplate Bearing Total Time or 5300.0 TACH	5300.0 Swashplate Bearing Total Time	June 01, 2006	0.0 Swashplate Bearing Total Time	
62 Thrust Screw (04-10-00) 1	Green	11278.3 Thrust Screw Total Time	13900.0 Thrust Screw Total Time or 13900.0 TACH	13900.0 Thrust Screw Total Time	June 01, 2006	0.0 Thrust Screw Total Time	
62 Thrust Screw (04-10-00) 2	Green	11278.3 Thrust Screw Total Time	13900.0 Thrust Screw Total Time or 13900.0 TACH	13900.0 Thrust Screw Total Time	June 01, 2006	0.0 Thrust Screw Total Time	
62 Thrust Screw (04-10-00) 3	Green	11278.3 Thrust Screw Total Time	13900.0 Thrust Screw Total Time or 13900.0 TACH	13900.0 Thrust Screw Total Time	June 01, 2006	0.0 Thrust Screw Total Time	
62 Thrust Screw (04-10-00) 4	Green	11278.3 Thrust Screw Total Time	13900.0 Thrust Screw Total Time or 13900.0 TACH	13900.0 Thrust Screw Total Time	June 01, 2006	0.0 Thrust Screw Total Time	
62 Thrust Screw (04-10-00) 5	Green	11278.3 Thrust Screw Total Time	13900.0 Thrust Screw Total Time or 13900.0 TACH	13900.0 Thrust Screw Total Time	June 01, 2006	0.0 Thrust Screw Total Time	
62 Thrust Screw (04-10-00) 6	Green	11278.3 Thrust Screw Total Time	13900.0 Thrust Screw Total Time or 13900.0 TACH	13900.0 Thrust Screw Total Time	June 01, 2006	0.0 Thrust Screw Total Time	
62 Upper Sleeve Flange (04-10-00) 1	Green	8378.3 Upper Sleeve Flange Total Time	11000.0 Upper Sleeve Flange Total Time or 11000.0 TACH	11000.0 Upper Sleeve Flange Total Time	June 01, 2006	0.0 Upper Sleeve Flange Total Time	
62 Upper Sleeve Flange (04-10-00) 2	Green	8378.3 Upper Sleeve Flange Total Time	11000.0 Upper Sleeve Flange Total Time or 11000.0 TACH	11000.0 Upper Sleeve Flange Total Time	June 01, 2006	0.0 Upper Sleeve Flange Total Time	
62 Upper Sleeve Flange (04-10-00) 3	Green	8378.3 Upper Sleeve Flange Total Time	11000.0 Upper Sleeve Flange Total Time or 11000.0 TACH	11000.0 Upper Sleeve Flange Total Time	June 01, 2006	0.0 Upper Sleeve Flange Total Time	
63 ARM Assy (04-10-00)	Green	17378.3 ARM Assy Total Time	20000.0 ARM Assy Total Time or 20000.0 TACH	20000.0 ARM Assy Total Time	June 01, 2006	0.0 ARM Assy Total Time	
63 Bi-Bevel Wheel (04-10-00)	Green	17378.3 Bi-Bevel Wheel Total Time	20000.0 Bi-Bevel Wheel Total Time or 20000.0 TACH	20000.0 Bi-Bevel Wheel Total Time	June 01, 2006	0.0 Bi-Bevel Wheel Total Time	
63 Box Output (04-10-00)	Green	17378.3 Box Output Total Time	20000.0 Box Output Total Time or 20000.0 TACH	20000.0 Box Output Total Time	June 01, 2006	0.0 Box Output Total Time	
63 Epicyclic Module (05-10-00)	Green	in about 8 years or 2378.3 Epicyclic Module Total Time	July 06, 2030 or 5000.0 Epicyclic Module Total Time or 5000.0 TACH	288 months or 5000.0 Epicyclic Module Total Time	July 06, 2006	0.0 Epicyclic Module Total Time	
63 Flange Output (04-10-00)	Green	17378.3 Flange Output Total Time	20000.0 Flange Output Total Time or 20000.0 TACH	20000.0 Flange Output Total Time	June 01, 2006	0.0 Flange Output Total Time	
63 Input Bevel gear (04-10-00)	Green	17378.3 Input Bevel Gear Total Time	20000.0 Input Bevel Gear Total Time or 20000.0 TACH	20000.0 Input Bevel Gear Total Time	June 01, 2006	0.0 Input Bevel Gear Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
63 Input Flange Cycles (04-10-00)	Green	114458.0 Input Flange Cycles Total Time	120000.0 Input Flange Cycles Total Time or 120000.0 Landings	120000.0 Input Flange Cycles Total Time	June 01, 2006	0.0 Input Flange Cycles Total Time	
63 Lower Housing Cycles (04-10-00)	Green	64458.0 Lower Housing Cycles Total Time	70000.0 Lower Housing Cycles Total Time or 70000.0 Landings	70000.0 Lower Housing Cycles Total Time	June 01, 2006	0.0 Lower Housing Cycles Total Time	
63 MGB Forward Bar (04-10-00) 1	Green	17378.3 Main Gear Box Forward Bar Total Time	20000.0 Main Gear Box Forward Bar Total Time or 20000.0 TACH	20000.0 Main Gear Box Forward Bar Total Time	June 01, 2006	0.0 Main Gear Box Forward Bar Total Time	
63 MGB Forward Bar (04-10-00) 2	Green	17378.3 Main Gear Box Forward Bar Total Time	20000.0 Main Gear Box Forward Bar Total Time or 20000.0 TACH	20000.0 Main Gear Box Forward Bar Total Time	June 01, 2006	0.0 Main Gear Box Forward Bar Total Time	
63 MGB Rear Bar (04-10-00) 1	Green	17378.3 Main Gear Box Rear Bar Total Time	20000.0 Main Gear Box Rear Bar Total Time or 20000.0 TACH	20000.0 Main Gear Box Rear Bar Total Time	June 01, 2006	0.0 Main Gear Box Rear Bar Total Time	
63 MGB Rear Bar (04-10-00) 2	Green	17378.3 Main Gear Box Rear Bar Total Time	20000.0 Main Gear Box Rear Bar Total Time or 20000.0 TACH	20000.0 Main Gear Box Rear Bar Total Time	June 01, 2006	0.0 Main Gear Box Rear Bar Total Time	
63 Main Housing Cycles (04-10-00)	Green	64458.0 Main Housing Cycles Total Time	70000.0 Main Housing Cycles Total Time or 70000.0 Landings	70000.0 Main Housing Cycles Total Time	June 01, 2006	0.0 Main Housing Cycles Total Time	
63 Main Rotor Gearbox (05-10-00)	Green	2378.3 Main Rotor Gearbox Total Time	5000.0 Main Rotor Gearbox Total Time or 5000.0 TACH	5000.0 Main Rotor Gearbox Total Time	July 19, 2006	0.0 Main Rotor Gearbox Total Time	
63 Main rotor Mast Cycles (04-10-00)	Green	72458.0 Main Rotor Mast Cycles Total Time	78000.0 Main Rotor Mast Cycles Total Time or 78000.0 Landings	78000.0 Main Rotor Mast Cycles Total Time	June 01, 2006	0.0 Main Rotor Mast Cycles Total Time	
63 Output Pinion (04-10-00)	Green	6278.3 Output Pinion Total Time	8900.0 Output Pinion Total Time or 8900.0 TACH	8900.0 Output Pinion Total Time	June 01, 2006	0.0 Output Pinion Total Time	
63 Output Wheel (04-10-00)	Green	6878.3 Output Wheel Total Time	9500.0 Output Wheel Total Time or 9500.0 TACH	9500.0 Output Wheel Total Time	June 01, 2006	0.0 Output Wheel Total Time	
63 Planet Gear Assy (04-10-00) 1	Green	17378.3 Planet Gear Assy Total Time	20000.0 Planet Gear Assy Total Time or 20000.0 TACH	20000.0 Planet Gear Assy Total Time	June 01, 2006	0.0 Planet Gear Assy Total Time	
63 Planet Gear Assy (04-10-00) 2	Green	17378.3 Planet Gear Assy Total Time	20000.0 Planet Gear Assy Total Time or 20000.0 TACH	20000.0 Planet Gear Assy Total Time	June 01, 2006	0.0 Planet Gear Assy Total Time	
63 Planet Gear Assy (04-10-00) 3	Green	17378.3 Planet Gear Assy Total Time	20000.0 Planet Gear Assy Total Time or 20000.0 TACH	20000.0 Planet Gear Assy Total Time	June 01, 2006	0.0 Planet Gear Assy Total Time	
63 Planet Gear Assy (04-10-00) 4	Green	17378.3 Planet Gear Assy Total Time	20000.0 Planet Gear Assy Total Time or 20000.0 TACH	20000.0 Planet Gear Assy Total Time	June 01, 2006	0.0 Planet Gear Assy Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
63 Ring Gear Fixes (04-10-00)	Green	17378.3 Ring Gear Fixes Total Time	20000.0 Ring Gear Fixes Total Time or 20000.0 TACH	20000.0 Ring Gear Fixes Total Time	June 01, 2006	0.0 Ring Gear Fixes Total Time	
63 Shaft Connecting Cycles (04-10-00)	Green	83458.0 Shaft Connecting Cycles Total Time	89000.0 Shaft Connecting Cycles Total Time or 89000.0 Landings	89000.0 Shaft Connecting Cycles Total Time	June 01, 2006	0.0 Shaft Connecting Cycles Total Time	
63 Shaft Free Wheel (04-10-00)	Green	17378.3 Shaft Free Wheel Total Time	20000.0 Shaft Free Wheel Total Time or 20000.0 TACH	20000.0 Shaft Free Wheel Total Time	June 01, 2006	0.0 Shaft Free Wheel Total Time	
63 Sun Gear (04-10-00)	Green	16694.5 Sun Gear Total Time	21519.0 Sun Gear Total Time or 19316.2 TACH	20000.0 Sun Gear Total Time	June 01, 2006	1519.0 Sun Gear Total Time	
63 Tapered Case (04-10-00)	Green	17378.3 Tapered Case Total Time	20000.0 Tapered Case Total Time or 20000.0 TACH	20000.0 Tapered Case Total Time	June 01, 2006	0.0 Tapered Case Total Time	
64 Equipped Blade (04-10-00) 1	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Equipped Blade (04-10-00) 2	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Equipped Blade (04-10-00) 3	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Equipped Blade (04-10-00) 4	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Equipped Blade (04-10-00) 5	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Equipped Blade (04-10-00) 6	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Equipped Blade (04-10-00) 7	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Equipped Blade (04-10-00) 8	Green	5878.3 Equipped Blade Total Time	8500.0 Equipped Blade Total Time or 8500.0 TACH	8500.0 Equipped Blade Total Time	June 01, 2021	0.0 Equipped Blade Total Time	
64 Stopped Pin of Torsion Star (04-10-00) 1	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	
64 Stopped Pin of Torsion Star (04-10-00) 2	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	
64 Stopped Pin of Torsion Star (04-10-00) 3	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	
64 Stopped Pin of Torsion Star (04-10-00) 4	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	
64 Stopped Pin of Torsion Star (04-10-00) 5	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
64 Stopped Pin of Torsion Star (04-10-00) 6	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	
64 Stopped Pin of Torsion Star (04-10-00) 7	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	
64 Stopped Pin of Torsion Star (04-10-00) 8	Green	17378.3 Stopped Pin Of Torsion Star Total Time	20000.0 Stopped Pin Of Torsion Star Total Time or 20000.0 TACH	20000.0 Stopped Pin Of Torsion Star Total Time	June 01, 2021	0.0 Stopped Pin Of Torsion Star Total Time	
64 Tail Rotor Hub (05-25-00) 1	Green	in 11 months or 744.2 TTSN	April 02, 2023 or 3365.9 TTSN or 3365.9 TACH	24 months or 1000.0 TTSN	April 02, 2021	2365.9 TTSN	
64 Tail rotor Hub (04-10-00) 2	Green	6878.3 Tail Rotor Hub Total Time	9500.0 Tail Rotor Hub Total Time or 9500.0 TACH	9500.0 Tail Rotor Hub Total Time	June 01, 2021	0.0 Tail Rotor Hub Total Time	
65 Bevel Gear (04-10-00)	Green	17378.3 Bevel Gear Total Time	20000.0 Bevel Gear Total Time or 20000.0 TACH	20000.0 Bevel Gear Total Time	June 01, 2021	0.0 Bevel Gear Total Time	
65 Bevel Wheel (04-10-00)	Green	17378.3 Bevel Wheel Total Time	20000.0 Bevel Wheel Total Time or 20000.0 TACH	20000.0 Bevel Wheel Total Time	June 01, 2021	0.0 Bevel Wheel Total Time	
65 FWD Shaft Assy (04-10-00)	Green	17378.3 FWD Shaft Assy Total Time	20000.0 FWD Shaft Assy Total Time or 20000.0 TACH	20000.0 FWD Shaft Assy Total Time	June 01, 2021	0.0 FWD Shaft Assy Total Time	
65 Housing Assy (04-10-00)	Green	17378.3 Housing Assy Total Time	20000.0 Housing Assy Total Time or 20000.0 TACH	20000.0 Housing Assy Total Time	June 01, 2021	0.0 Housing Assy Total Time	
65 Input Flange (04-10-00)	Green	17378.3 Input Flange Total Time	20000.0 Input Flange Total Time or 20000.0 TACH	20000.0 Input Flange Total Time	June 01, 2021	0.0 Input Flange Total Time	
65 Rear Shaft Assy (04-10-00)	Green	17378.3 Rear Shaft Assy Total Time	20000.0 Rear Shaft Assy Total Time or 20000.0 TACH	20000.0 Rear Shaft Assy Total Time	June 01, 2021	0.0 Rear Shaft Assy Total Time	
65 Splined Flange (04-10-00)	Green	17378.3 Splined Flange Total Time	20000.0 Splined Flange Total Time or 20000.0 TACH	20000.0 Splined Flange Total Time	June 01, 2021	0.0 Splined Flange Total Time	
65 Tail Rotor Drive Bearing (05-11-00)	Green	17378.3 Tail Rotor Drive Bearing Total Time	20000.0 Tail Rotor Drive Bearing Total Time or 20000.0 TACH	20000.0 Tail Rotor Drive Bearing Total Time	June 01, 2021	0.0 Tail Rotor Drive Bearing Total Time	
65 Tail Rotor Gearbox (05-10-00)	Green	in almost 21 years or 3897.3 Tail Rotor Gearbox Total Time	February 11, 2043 or 6519.0 Tail Rotor Gearbox Total Time or 6519.0 TACH	288 months or 5000.0 Tail Rotor Gearbox Total Time	February 11, 2019	1519.0 Tail Rotor Gearbox Total Time	
65 Tension Torsion Star (04-20-00)	Green	in 11 months or 744.2 Tension Torsion Star Total Time	April 02, 2023 or 3365.9 Tension Torsion Star Total Time or 3365.9 TACH	24 months or 1000.0 Tension Torsion Star Total Time	April 02, 2021	2365.9 Tension Torsion Star Total Time	
71 Engine Oil Filter (600h)(05-10-01-200-801-A01)	Green	561.1 Engine Oil Filter Total Time	3182.8 Engine Oil Filter Total Time or 3182.8 TACH	600.0 Engine Oil Filter Total Time	January 24, 2022	2582.8 Engine Oil Filter Total Time	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
71 FCU (05-10-01-200-801-A01)	Green	in almost 10 years or 2856.0 FCU Total Time	April 26, 2032 or 5621.7 FCU Total Time or 5477.7 TACH	120 months or 3000.0 FCU Total Time	April 26, 2022	2621.7 FCU Total Time	
71 FCU Fuel Filter (600h/24m)(05-10-01-200-801-A01)	Green	in over 1 year or 561.1 FCU Fuel Filter Total Time	January 24, 2024 or 3182.8 FCU Fuel Filter Total Time or 3182.8 TACH	24 months or 600.0 FCU Fuel Filter Total Time	January 24, 2022	2582.8 FCU Fuel Filter Total Time	
71 Fuel filter (600h)(05-10-01-200-801-A01)	Green	561.1 Fuel Filter Total Time	3182.8 Fuel Filter Total Time or 3182.8 TACH	600.0 Fuel Filter Total Time	January 24, 2022	2582.8 Fuel Filter Total Time	
71 LH Injector Manifold (400h)(05-10-01-200-801-A01)	Green	251.4 LH Injector Manifold Total Time	2919.9 LH Injector Manifold Total Time or 2873.1 TACH	400.0 LH Injector Manifold Total Time	October 01, 2021	2519.9 LH Injector Manifold Total Time	
71 MO1 Breather Gear Front Bearing(05-10-01-200-801-A01)	Green	4818.5 MO1 Breather Gear Front Bearing Total Time	7584.2 MO1 Breather Gear Front Bearing Total Time or 7440.2 TACH	7000.0 MO1 Breather Gear Front Bearing Total Time	June 11, 2012	584.2 MO1 Breather Gear Front Bearing Total Time	
71 MO1 Driving Gear Front Bearing(05-10-01-200-801-A01)	Green	4818.5 MO1 Driving Gear Front Bearing Total Time	7584.2 MO1 Driving Gear Front Bearing Total Time or 7440.2 TACH	7000.0 MO1 Driving Gear Front Bearing Total Time	June 11, 2012	584.2 MO1 Driving Gear Front Bearing Total Time	
71 MO1 Driving Gear Rear Bearing(05-10-01-200-801-A01)	Green	4818.5 MO1 Driving Gear Rear Bearing Total Time	7584.2 MO1 Driving Gear Rear Bearing Total Time or 7440.2 TACH	7000.0 MO1 Driving Gear Rear Bearing Total Time	June 11, 2012	584.2 MO1 Driving Gear Rear Bearing Total Time	
71 MO1 Intermediate Gear Front Bearing(05-10-01-200-801-A01)	Green	4818.5 MO1 Intermediate Gear Front Bearing Total Time	7584.2 MO1 Intermediate Gear Front Bearing Total Time or 7440.2 TACH	7000.0 MO1 Intermediate Gear Front Bearing Total Time	June 11, 2012	584.2 MO1 Intermediate Gear Front Bearing Total Time	
71 MO1 Output Gear Rear Bearing	Green	4818.5 MO1 Output Gear Rear Bearing Total Time	7584.2 MO1 Output Gear Rear Bearing Total Time or 7440.2 TACH	7000.0 MO1 Output Gear Rear Bearing Total Time	June 11, 2012	584.2 MO1 Output Gear Rear Bearing Total Time	
71 MO2 Centrifugal Impeller (05-10-01-200-801-A01)	Green	11593.3 MO2 Centrifugal Impeller Total Time	14216.2 MO2 Centrifugal Impeller Total Time or 14000.0 Engine NG	14000.0 MO2 Centrifugal Impeller Total Time	June 11, 2012	216.2 MO2 Centrifugal Impeller Total Time	
71 MO2 HP Turbine Blade (Cycle) (05-10-01-200-801-A01)	Green	6272.6 SINCE NEW	10233.6 SINCE NEW or 10233.6 Engine NP	10000.0 SINCE NEW	June 11, 2012	233.6 SINCE NEW	
71 MO2 HP Turbine blade (05-10-01-200-801-A01)	Green	4962.5 TTSN	7584.2 TTSN or 7584.2 TACH	7000.0 TTSN	June 11, 2012	584.2 TTSN	
71 MO2 Hp Turbine Disc (05-10-01-200-801-A01)	Green	5593.3 MO2 Hp Turbine Disc Total Time	8216.2 MO2 Hp Turbine Disc Total Time or 8000.0 Engine NG	8000.0 MO2 Hp Turbine Disc Total Time	June 11, 2012	216.2 MO2 Hp Turbine Disc Total Time	
71 MO2 Power Turbine Disc, AZF7500UP (05-10-01-200-801-A01)	Green	10039.1 MO2 Power Turbine Disc Total Time	14233.6 MO2 Power Turbine Disc Total Time or 14000.05 Engine NP	14000.0 MO2 Power Turbine Disc Total Time	June 11, 2012	233.6 MO2 Power Turbine Disc Total Time	
71 MO2 Power Turbine blade (05-10-01-200-801-A01)	Green	10272.6 SINCE NEW	14233.6 SINCE NEW or 14233.6 Engine NP	14000.0 SINCE NEW	June 11, 2012	233.6 SINCE NEW	

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
71 Module 1 (Reduction GearBox)(05-10-01-200-801-A01)	Green	in about 5 years or 818.5 Module 1 (Reduction GearBox) Total Time	June 11, 2027 or 3584.2 Module 1 (Reduction GearBox) Total Time or 3440.2 TACH	180 months or 3000.0 Module 1 (Reduction GearBox) Total Time	June 11, 2012	584.2 Module 1 (Reduction GearBox) Total Time	
71 Module 1 (Reduction gearBox) (Cycle)(05-10-01-200-801-A01)	Green	7809.5 SINCE NEW	10216.2 SINCE NEW or 10216.2 Engine NG	10000.0 SINCE NEW	June 11, 2012	216.2 SINCE NEW	
71 Module 2 (Gas Generator) (05-10-01-200-801-A01)	Green	in about 5 years or 818.5 Module 2 (Gas Generator) Total Time	June 11, 2027 or 3584.2 Module 2 (Gas Generator) Total Time or 3440.2 TACH	180 months or 3000.0 Module 2 (Gas Generator) Total Time	June 11, 2012	584.2 Module 2 (Gas Generator) Total Time	
71 Module 2 (Gas Generator) (Cycle) (05-10-01-200-801-A01)	Green	5809.5 SINCE NEW	8216.2 SINCE NEW or 8216.2 Engine NG	8000.0 SINCE NEW	June 11, 2012	216.2 SINCE NEW	
71 Preference Injector Pipe (400h)	Green	251.4 Preference Injector Pipe Total Time	2919.9 Preference Injector Pipe Total Time or 2873.1 TACH	400.0 Preference Injector Pipe Total Time	October 01, 2021	2519.9 Preference Injector Pipe Total Time	
71 RH Injector Manifold (400h)(05-10-01-200-801-A01)	Green	251.4 RH Injector Manifold Total Time	2919.9 RH Injector Manifold Total Time or 2873.1 TACH	400.0 RH Injector Manifold Total Time	October 01, 2021	2519.9 RH Injector Manifold Total Time	
80 Starter Generator (05-10-00)	Yellow	115.5 Starter Generator Total Time	2737.2 Starter Generator Total Time or 2737.2 TACH	900.0 Starter Generator Total Time	October 18, 2019	1837.2 Starter Generator Total Time	
80 Starter Generator brushes	Green	261.1 Starter Generator Brushes Total Time	2882.8 Starter Generator Brushes Total Time or 2882.8 TACH	300.0 Starter Generator Brushes Total Time	January 24, 2022	2582.8 Starter Generator Brushes Total Time	
AD 2010-0026-E Main Rotor Head AD EASB 05A012	Green			NON RECURRING	January 24, 2022	2582.8 TACH	
AD 2020-0095 sliding door star support modification to be performed once	Green			NON RECURRING	January 18, 2022		AD 2020-0095 sliding door star support modification c/o iaw ASB 52A018
AD 2021-0015 VHF antenna/tailboom corrosion inspection to be performed once iaw ASB EC120-53A017.	Green	Permanently Complied	Permanently Complied	6 months PCW	January 24, 2022		AD 2021-0015 VHF antenna/tailboom corrosion inspection c/o iaw ASB EC120-53A017.
AD 2021-0046 Main Rotor Hub Bolts AD ASB 62A020 Daily, Carried out by the pilot	Green			NON RECURRING	January 24, 2022	2582.8 TACH	AD 2021-0046 Main Rotor Hub Bolts inspection c/o iaw ASB EC120-05A019 and ASB EC120-62A020.
AD 2021-0069 Tail Rotor Hub Body - Inspection EASB EC120-05A020 R2 Daily, Carried out by the pilot	Green			NON RECURRING	January 24, 2022	2582.8 TACH	AD 2021-0069 Tail Rotor Hub Body - Inspection c/o iaw EASB EC120-05A020 R2.
AD 2021-0069 Tail Rotor Hub Body - bolts/nuts/washers replacement ASB EC120-05A020 par 3.B.4	Green	744.2 TACH	3365.9 TACH	1000.0 TACH	April 02, 2021	2365.9 TACH	AD 2021-0069 Tail Rotor Hub Body - bolts/nuts/washers replacement c/o iaw ASB EC120-05A020 par 3.B.4.

Reminder	Status	Time Remaining	Due	Interval	Last Complied Date	Last Complied Time	Method of Compliance
ASB 53A017 Tailboom VHF antenna corrosion integrated to the MSM and AMM following accomplishment of this ASB	Green	in over 1 year	January 24, 2024	24 months	January 24, 2022	2157.8 TTSN	
ASB EC120-53A015 VOR antenna/tailboom corrosion inspection integrated to the MSM and AMM following accomplishment of this ASB	Green	in over 1 year		24 months N/A	January 24, 2022		Now incorporated to the 24 months inspection.
STC DAVTRON Clock Battery STC 811BATT1	Green	in about 1 year	July 22, 2023	24 months	July 22, 2021	2473.1 TTSN	
STC SH00-30 AHCA Settling Protector 100hrs/12M insp.	Green	in 9 months or 61.1 TTSN	January 24, 2023 or 2682.8 TTSN or 2682.8 TACH	12 months or 100.0 TTSN	January 24, 2022	2582.8 TTSN	STC SH00-30 AHCA Settling Protector 100hrs/12M inspection c/o iaw ICA-ECL-026 and NDF.
STC SH02-39 AHCA Improved Heating System 100hrs/12M insp.	Green	in 9 months or 61.1 TTSN	January 24, 2023 or 2682.8 TTSN or 2682.8 TACH	12 months or 100.0 TTSN	January 24, 2022	2582.8 TTSN	STC SH02-39 AHCA Improved Heating System 100hrs/12M inspection c/o iaw ICA-ECL-117 and NDF.
STC SR09110RC-D Eurocopter USA Concorde Battery 200hrs/12M capacity test.	Green	in 9 months or 161.1 Concorde Battery Total Time	January 24, 2023 or 2782.8 Concorde Battery Total Time or 2782.8 TACH	12 months or 200.0 Concorde Battery Total Time	January 24, 2022	2582.8 Concorde Battery Total Time	STC SR09110RC-D Eurocopter USA Concorde Battery P/N _____ S/N _____ 200hrs/12M capacity test c/o iaw ICA 120MMS-002 and found satisfactory at ____%.
STC SR09110RC-D Eurocopter USA Concorde Battery 400hrs/12M inspection.	Green	in 9 months or 361.1 TACH	January 24, 2023 or 2982.8 TACH	12 months or 400.0 TACH	January 24, 2022	2582.8 TACH	STC SR09110RC-D Eurocopter USA Concorde Battery 400Hrs/12M inspection c/o iaw ICA 120MMS-002 and NDF.
STC SR09263RC-D Sagem PA85 Two-Axis 100hrs/12M insp.	Green	in 9 months or 61.1 TTSN	January 24, 2023 or 2682.8 TTSN or 2682.8 TACH	12 months or 100.0 TTSN	January 24, 2022	2582.8 TTSN	STC SR09263RC-D Sagem PA85 Two-Axis 100hrs/12M inspection c/o iaw ICA PA85-120MMS-001 and NDF.
STC SR09285RC-D Integrated Position light / Strobe unit 24M insp.	Green	in 8 months	December 14, 2022	24 months	December 14, 2020	2256.0 TTSN	STC SR09285RC-D Integrated Position light / Strobe unit 24M inspection c/o iaw ICA-120MMS-012 and NDF.