



# Aircraft status report

## Bell Helicopter 212 Single registration **N515-30759**

owned/operated by **Savage Aviation**

### Airframe details

<b>Serial no.</b> 30759	<b>Manufacture date</b> 2023-04-24	<b>Maintenance pgm.</b> FAA Part 91	<b>TCDS no.</b> None	
<b>Total time</b> 16216.3 hrs	<b>Trunnion rin</b> 124200.0 t-rin	<b>Mast rin</b> 149525.0 m-rin	<b>Hook hrs</b> 49.9 hk	<b>Landings</b> 19780.0 ldgs
<b>Starts</b> 1388.0 st	<b>Lifts</b> 5065.0 lft			

### Engine 1

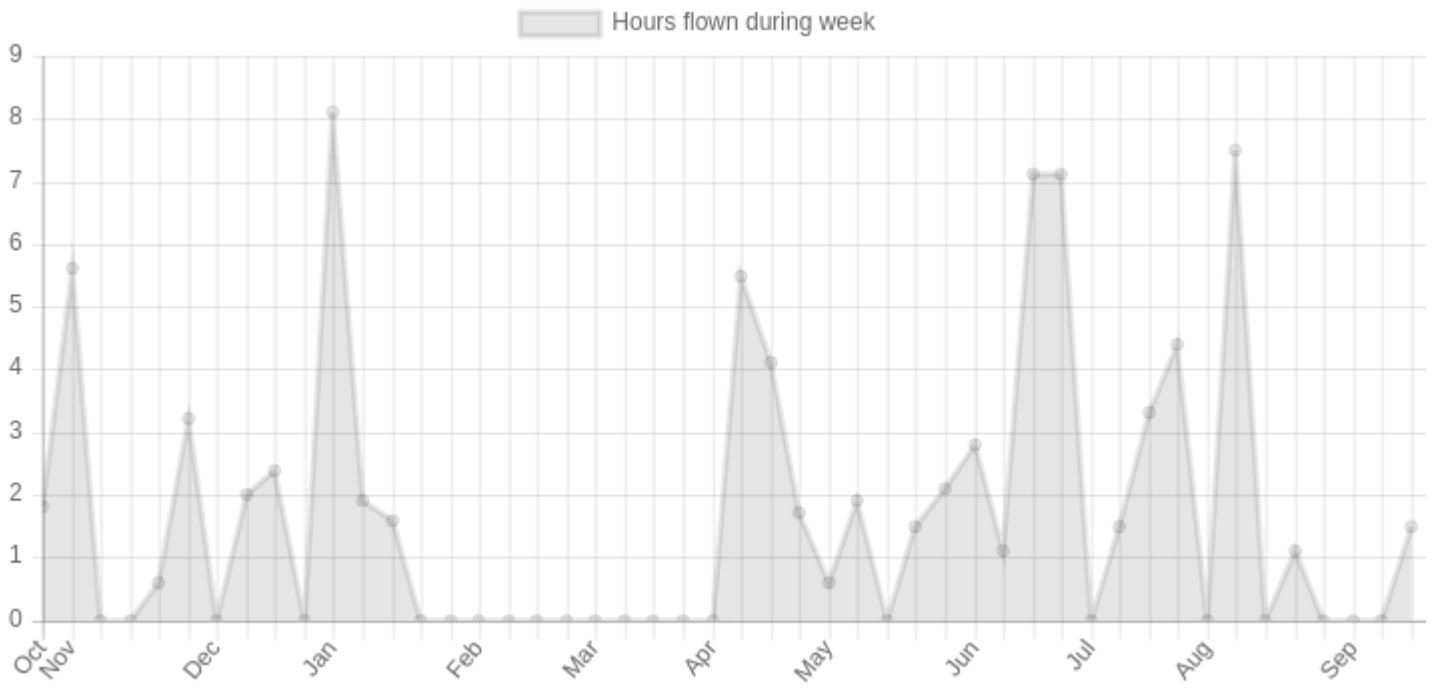
<b>Manufacturer + model</b>	Honeywell T5317A
<b>Maintenance pgm.</b>	FAA Part 91
<b>TCDS no.</b>	
<b>Serial no.</b>	LE-07117C
<b>Manufacture date</b>	2023-04-24
<b>Total time</b>	10280.0 hrs
<b>Compressor cycles</b>	17626.97 comp
<b>Gp cycles</b>	20816.66 gp
<b>Pt cycles</b>	17453.8 pt
<b>Impeller cycles</b>	18368.56 imp

Prepared by **Juan Alvarez** on **21 October 2025, 7:19am**

Signature:

# Overview

## Flight hours during past 12 months



**Total hours in past 12 months: 82.0 hours**  
**Average hours-per-week in past 12 months: 1.71 hours**



# Overview

## Abbreviations used

<b>A/F</b>	Airframe	<b>TSO</b>	Time since overhaul	<b>TBO</b>	Time before overhaul
<b>TSN</b>	Time since new	<b>TTSN</b>	Total time since new	<b>Hrs</b>	Hours
<b>SLL</b>	Service life limit	<b>Cal</b>	Calendar	<b>TCDS</b>	Type certificate data sheet
<b>O/C</b>	On condition	<b>----</b>	Inspection in extension.		

## Alert thresholds

	Red (urgent)	Yellow (due soon)	Green (due later)	
Hours	5.0	20.0	50.0	hrs before due
Days	5.0	20.0	50.0	days before due
Compressor Cycles	5.0	20.0	50.0	comp before due
GP Cycles	5.0	20.0	50.0	gp before due
PT Cycles	5.0	20.0	50.0	pt before due
Impeller Cycles	5.0	20.0	50.0	imp before due
Trunnion RIN	5.0	20.0	50.0	t-rin before due
Mast RIN	5.0	20.0	50.0	m-rin before due
Hook Hrs	5.0	20.0	50.0	hk before due
Landings	5.0	20.0	50.0	ldgs before due
Starts	5.0	20.0	50.0	st before due
Lifts	5.0	20.0	50.0	lft before due



# Inspections

## Airframe inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>1-SCH.</b> 25 Hrs / 30 Day - Part B Scheduled Insp, BHT-212-MM-1, 5-12	BHT-212-MM-1, 5-12	airframe	25.0 hrs (A/F) 4wk, 2d (30 days) (A/F)	16216.3 hrs (A/F) 13 Oct '25 (A/F)	<b>16241.3 hrs</b> (A/F) <b>11 Nov '25</b> (A/F)	<b>25.0 hrs</b> (A/F) <b>3 weeks, 0 days</b> (21 days) (A/F)
<b>2-SCH.</b> 300 Hrs / 12 Month - Part B Scheduled Insp, BHT-212-MM-1, 5-13	BHT-212-MM-1, 5-13	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 10 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>3-SCH.</b> 600 Hrs / 12 Month - Part B Scheduled Insp, BHT-212-MM-1, 5-14	BHT-212-MM-1, 5-14	airframe	600.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16761.5 hrs (A/F) 10 Apr '26 (A/F)	545.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>4-SCH.</b> 5000 Hrs / 5 Year - Part B Scheduled Insp, BHT-212-MM-1, 5-15	BHT-212-MM-1, 5-15	airframe	5000.0 hrs (A/F) 5y, 1d (1827 days) (A/F)		20937.2 hrs (A/F) 19 Feb '28 (A/F)	4720.9 hrs (A/F) 2 years, 17 weeks, 3 days (852 days) (A/F)
<b>5-SPCL.</b> Daily Inspection - BHT-212-MM-1, 5-17	BHT-212-MM-1, 5-17	airframe				
<b>5a-SPCL.</b> Between 5 and 10 Hours of Flight After Each Installation, BHT-212-MM-1, 5-19	BHT-212-MM-1, 5-19	airframe				
<b>6-SPCL.</b> Each 25 Hrs of Flight Operation - BHT-212-MM-1, 5-22	BHT-212-MM-1, 5-22	airframe	25.0 hrs (A/F)	16213.7 hrs (A/F)	<b>16238.7 hrs</b> (A/F)	<b>22.4 hrs</b> (A/F)
<b>7-SPCL.</b> Each 30 Days in a Noncorrosive Environment Inspection - BHT-212-MM-1, 5-23	BHT-212-MM-1, 5-23	airframe	4wk, 2d (30 days) (A/F)	13 Oct '25 (A/F)	<b>11 Nov '25</b> (A/F)	<b>3 weeks, 0 days</b> (21 days) (A/F)
<b>7a-SPCL.</b> 50 Hours After Installation of Components, BHT-212-MM-1, 5-24	BHT-212-MM-1, 5-24	airframe				
<b>8-SPCL.</b> Each 50 Hours of Component Operation, BHT-212-MM-1, 5-25	BHT-212-MM-1, 5-25	airframe	50.0 hrs (A/F)	16206.2 hrs (A/F)	<b>16256.2 hrs</b> (A/F)	<b>39.9 hrs</b> (A/F)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>9-SPCL.</b> Each 100 Hours/12 Months of Transmission Operation Inspection, BHT-212-MM-1, 5-27	BHT-212-MM-1, 5-27	airframe	100.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	<b>16261.5 hrs (A/F)</b> <b>11 Apr '26 (A/F)</b>	<b>45.2 hrs (A/F)</b> <b>24 weeks, 4 days (172 days) (A/F)</b>
<b>10-SPCL.</b> Each 300 Hours/12 Months of Intermediate Gearbox Operation Inspection, BHT-212-MM-1, 5-28	BHT-212-MM-1, 5-28	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 10 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>11-SPCL.</b> Each 300 Hours/12 Months of Tail Rotor Gearbox Operation Inspection, BHT-212-MM-1, 5-29	BHT-212-MM-1, 5-29	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 10 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>12-SPCL.</b> Fin Spar Cap Inspection Every 100 Hours, BHT-212-MM-1, 5-29A	BHT-212-MM-1, 5-29A	airframe	100.0 hrs (A/F)	16161.5 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>13-SPCL.</b> Each 100 Hours/12 Months of Battery System Operation, BHT-212-MM-1, 5-30	BHT-212-MM-1, 5-30	airframe	100.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	<b>16261.5 hrs (A/F)</b> <b>10 Apr '26 (A/F)</b>	<b>45.2 hrs (A/F)</b> <b>24 weeks, 3 days (171 days) (A/F)</b>
<b>13a-SPCL.</b> 100 Hours After Installation of Tailboom, BHT-212-MM-1, 5-31	BHT-212-MM-1, 5-31	airframe				
<b>14-SPCL.</b> Each 300 Hours/12 Months of Transmission Operation, BHT-212-MM-1, 5-34	BHT-212-MM-1, 5-34	airframe	300.0 hrs (A/F) 1y, 0d (365 days) (A/F)		16461.5 hrs (A/F) 9 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>15-SPCL.</b> Each 300 Hours/12 Months Inspection of Tail Rotor Control Tube and Bearing, BHT-212-MM-1, 5-35A	BHT-212-MM-1, 5-35A	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 10 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>15a-SPCL.</b> 400 Hour Main Rotor Grip Ultrasonic Inspection, BHT-212-MM-1, 5-36	BHT-212-MM-1, 5-36, AD 2014-12-04 Para (F)3	airframe	400.0 hrs (A/F) 1600.0 st (A/F)		16561.5 hrs (A/F) 4240.0 st (A/F)	345.2 hrs (A/F) 2852.0 st (A/F)
<b>16-SPCL.</b> Each 600 Hours of Transmission Operation, BHT-212-MM-1, 5-38	BHT-212-MM-1, 5-38	airframe				



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>17-SPCL.</b> 600 Hours/12 Months of Tail Rotor Driveshaft Coupling Operation, BHT-212-MM-1, 5-39	BHT-212-MM-1, 5-39	airframe	600.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16761.5 hrs (A/F) 10 Apr '26 (A/F)	545.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>18-SPCL.</b> Each 600 Hours/12 Months Inspection of Magnetic Brake Assembly, BHT-212-MM-1, 5-40A	BHT-212-MM-1, 5-40A	airframe	600.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16761.5 hrs (A/F) 10 Apr '26 (A/F)	545.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>19-SPCL.</b> Each 1000 Hours of Component Operation - Oil Cooler Blower, BHT-212-MM-1, 5-41	BHT-212-MM-1, 5-41	airframe	1000.0 hrs (A/F)	16161.5 hrs (A/F)	17161.5 hrs (A/F)	945.2 hrs (A/F)
<b>20-SPCL.</b> Each 1000 Hours of Component Operation - Hydraulic Accumulators, BHT-212-MM-1, 5-41	BHT-212-MM-1, 5-41	airframe	1000.0 hrs (A/F)	16161.5 hrs (A/F)	17161.5 hrs (A/F)	945.2 hrs (A/F)
<b>20a-SPCL.</b> First 1000 Hours of Component Time and Each 3000 Hours Thereafter of Component Time, BHT-212-MM-1, 5-42	BHT-212-MM-1, 5-42	airframe	3000.0 hrs (A/F)		19161.5 hrs (A/F)	2945.2 hrs (A/F)
<b>20b-SPCL.</b> Each 1000 Hours / 12 Months of Main Rotor Blade Operation, BHT-212-MM-1, 5-43	BHT-212-MM-1, 5-43	airframe	1000.0 hrs (A/F) 1y, 0d (365 days) (A/F)		17161.5 hrs (A/F) 9 Apr '26 (A/F)	945.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>21-SPCL.</b> Each 1200 Hours/24 Months of Component Operation, BHT-212-MM-1, 5-44	BHT-212-MM-1, 5-44	airframe	1200.0 hrs (A/F) 2y, 1d (731 days) (A/F)	16161.5 hrs (A/F) 9 Apr '25 (A/F)	17361.5 hrs (A/F) 9 Apr '27 (A/F)	1145.2 hrs (A/F) 1 year, 24 weeks, 3 days (536 days) (A/F)
<b>22-SPCL.</b> Each 24 Months of Flight Control System Bolt Operation, BHT-212-MM-1, 5-46	BHT-212-MM-1, 5-46	airframe	2y, 1d (731 days) (A/F)	10 Apr '25 (A/F)	10 Apr '27 (A/F)	1 year, 24 weeks, 3 days (536 days) (A/F)
<b>22a-SPCL.</b> Each 3000 Hours of Component Operation - Main Rotor Mast, BHT-212-MM-1, 5-47	BHT-212-MM-1, 5-47	airframe	3000.0 hrs (A/F)		18937.2 hrs (A/F)	2720.9 hrs (A/F)
<b>22b-SPCL.</b> Each 3000 Hours of Component Operation - Main Rotor Transmission, BHT-212-MM-1, 5-47	BHT-212-MM-1, 5-47	airframe	3000.0 hrs (A/F)		18937.2 hrs (A/F)	2720.9 hrs (A/F)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>22c-SPCL.</b> 300 Hours / 12 Months Main Beam Cap Operation, BHT-212-MM-1, 5-48	BHT-212-MM-1, 5-48	airframe	300.0 hrs (A/F) 1y, 0d (365 days) (A/F)		16416.5 hrs (A/F) 9 Apr '26 (A/F)	200.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>23-SPCL.</b> Each 2500 Hours or 10 Years Collective Stick Tube Inspection, BHT-212-MM-1, 5-48A	BHT-212-MM-1, 5-48A	airframe	2500.0 hrs (A/F) 10y, 1d (3653 days) (A/F)		18487.1 hrs (A/F) 19 Feb '33 (A/F)	2270.8 hrs (A/F) 7 years, 17 weeks, 3 days (2679 days) (A/F)
<b>50-Serv.</b> 25 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12	ICA-D212-725 Section 12	airframe	25.0 hrs (A/F)	16213.7 hrs (A/F)	<b>16238.7 hrs (A/F)</b>	<b>22.4 hrs (A/F)</b>
<b>51-Serv.</b> 50 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12	ICA-D212-725 Section 12	airframe	50.0 hrs (A/F)	16206.2 hrs (A/F)	<b>16256.2 hrs (A/F)</b>	<b>39.9 hrs (A/F)</b>
<b>52-Serv.</b> 100 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12	ICA-D212-725 Section 12	airframe	100.0 hrs (A/F)		<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>53-Serv.</b> 300 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12	ICA-D212-725 Section 12	airframe	300.0 hrs (A/F)		16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>54-Serv.</b> 600 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12	ICA-D212-725 Section 12	airframe	600.0 hrs (A/F)		16761.5 hrs (A/F)	545.2 hrs (A/F)
<b>55-Serv.</b> 1000 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12	ICA-D212-725 Section 12	airframe	1000.0 hrs (A/F)		16987.1 hrs (A/F)	770.8 hrs (A/F)
<b>100-STC/ICA.</b> 25 Hrs / 30 Day - Part B Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725	STC#SH07-28/SR02831NY, ICA-D212-725	airframe	25.0 hrs (A/F) 4wk, 2d (30 days) (A/F)	16216.3 hrs (A/F) 13 Oct '25 (A/F)	<b>16241.3 hrs (A/F)</b> <b>11 Nov '25 (A/F)</b>	<b>25.0 hrs (A/F)</b> <b>3 weeks, 0 days (21 days) (A/F)</b>
<b>101-STC/ICA.</b> 300 Hrs - Part B Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725	STC#SH07-28/SR02831NY, ICA-D212-725	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>102-STC/ICA.</b> 600 Hours / 12 Months - Part B Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725	STC#SH07-28/SR02831NY, ICA-D212-725	airframe	600.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16761.5 hrs (A/F) 10 Apr '26 (A/F)	545.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>103-STC/ICA.</b> Each 500 Hours of Component Operation Eagle Single - Fire Detector System - STC#SH07-28/SR02831NY, ICA-D212-725	STC#SH07-28/SR02831NY, ICA-D212-725	airframe	500.0 hrs (A/F)	16161.5 hrs (A/F)	16661.5 hrs (A/F)	445.2 hrs (A/F)
<b>104-STC/ICA.</b> 600 Hours of Component Operation Eagle Single (Main Driveshaft) - STC#SH07-28/SR02831NY, ICA-D212-725	STC#SH07-28/SR02831NY, ICA-D212-725	airframe	600.0 hrs (A/F)	16161.5 hrs (A/F)	16761.5 hrs (A/F)	545.2 hrs (A/F)
<b>105-STC/ICA.</b> 3100 Hours of Component Operation Eagle Single - Transmission - STC#SH07-28/SR02831NY, ICA-D212-725	STC#SH07-28/SR02831NY, ICA-D212-725	airframe	3100.0 hrs (A/F)		19037.2 hrs (A/F)	2820.9 hrs (A/F)
<b>106-STC/ICA.</b> 100 FH - AFS Inlet Barrier Filter Inspection - STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA	STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA	airframe	100.0 hrs (A/F)	16161.5 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>107-STC/ICA.</b> 12 M - AFS Inlet Barrier Filter Inspection - STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA	STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA	airframe	1y, 1d (366 days) (A/F)	10 Apr '25 (A/F)	11 Apr '26 (A/F)	24 weeks, 4 days (172 days) (A/F)
<b>108 - STC/ICA.</b> 300 FH / 12 M - AFS Inlet Barrier Filter Inspection/Cleaning - STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA	STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 10 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 4 days (172 days) (A/F)
<b>109-STC/ICA.</b> 25 Hrs / 30 Days - AAI High Skid Fwd & Aft Crosstubes Inspection - STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136	STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136	airframe	25.0 hrs (A/F) 4wk, 2d (30 days) (A/F)	16216.3 hrs (A/F) 13 Oct '25 (A/F)	<b>16241.3 hrs (A/F)</b> <b>11 Nov '25 (A/F)</b>	<b>25.0 hrs (A/F)</b> <b>3 weeks, 0 days (21 days) (A/F)</b>
<b>110-STC/ICA.</b> 300 FH - AAI High Skid Fwd & Aft Crosstubes Inspection - STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136	STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>110a-STC/ICA.</b> 200 Landings - AAI High Skid Fwd Crosstubes Inspection - STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136, AD 2012-22-06	ICA Doc. ICA-AA-001136 / AD 2012-22-06	airframe	200.0 ldgs (A/F)	19751.0 ldgs (A/F)	19951.0 ldgs (A/F)	171.0 ldgs (A/F)
<b>110b-STC/ICA.</b> 2500 Landings / 12 Month - AAI High Skid Fwd Crosstubes Inspection - STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136 / AD 2012-22-06	ICA Doc. ICA-AA-001136 / AD 2012-22-06	airframe	1y, 0d (365 days) (A/F) 2500.0 ldgs (A/F)		9 Apr '26 (A/F) 22123.0 ldgs (A/F)	24 weeks, 3 days (171 days) (A/F) 2343.0 ldgs (A/F)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>110c-STC/ICA.</b> 5000 Landings - AAI High Skid Fwd Crosstubes Inspection - STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136 / AD 2012-22-06	ICA Doc. ICA-AA-001136 / AD 2012-22-06	airframe	5000.0 Idgs (A/F)		23992.0 Idgs (A/F)	4212.0 Idgs (A/F)
<b>111-STC/ICA.</b> 12 Month - AAI Passenger Door Locking Handle Kit inspection - STC#SR03806AT, ICA Doc. ICA - AA-09024	STC#SR03806AT, ICA Doc. ICA - AA-09024	airframe	1y, 1d (366 days) (A/F)	10 Apr '25 (A/F)	10 Apr '26 (A/F)	24 weeks, 3 days (171 days) (A/F)
<b>112-STC/ICA.</b> 100 FH / 12 M - Alpine Aerotech AFT Cabin Bulkhead Protector inspection - STC#SR03348NY, ICA Doc. ICA-AAL-212-030-701	STC#SR03348NY, ICA Doc. ICA-AAL-212-030-701	airframe	100.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	<b>16261.5 hrs (A/F)</b> <b>10 Apr '26 (A/F)</b>	<b>45.2 hrs (A/F)</b> <b>24 weeks, 3 days (171 days) (A/F)</b>
<b>113-STC/ICA.</b> 200 FH / 12 M - Alpine Aerotech Floor Protector Kit inspection - STC#SR01702NY, ICA Doc. AAL-212-025-701	STC#SR01702NY, ICA Doc. AAL-212-025-701	airframe	200.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16361.5 hrs (A/F) 10 Apr '26 (A/F)	145.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>114-STC/ICA.</b> 100 FH / 12 M - BLR FastFin System inspection - STC#SH08-55/SR01865SE, ICA Doc. BLR-212FF-950	STC#SH08-55/SR01865SE, ICA Doc. BLR-212FF-950	airframe	100.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	<b>16261.5 hrs (A/F)</b> <b>10 Apr '26 (A/F)</b>	<b>45.2 hrs (A/F)</b> <b>24 weeks, 3 days (171 days) (A/F)</b>
<b>115-STC/ICA.</b> 12 M - Falcon Crest Concorde Lead Acid Battery inspection - STC#SR09053RC, ICA Doc. 5-0530	STC#SR09053RC, ICA Doc. 5-0530	airframe	1y, 1d (366 days) (A/F)	9 Apr '25 (A/F)	9 Apr '26 (A/F)	24 weeks, 3 days (171 days) (A/F)
<b>116-STC/ICA.</b> 25 Hrs / 30 Day - Part B Dart Skid tubes inspection - STC#SH96-88/SR00563NY, ICA Doc. ICA-D205-634	STC#SH96-88/SR00563NY, ICA Doc. ICA-D205-634	airframe	25.0 hrs (A/F) 4wk, 2d (30 days) (A/F)	16216.3 hrs (A/F) 13 Oct '25 (A/F)	<b>16241.3 hrs (A/F)</b> <b>11 Nov '25 (A/F)</b>	<b>25.0 hrs (A/F)</b> <b>3 weeks, 1 day (22 days) (A/F)</b>
<b>117-STC/ICA.</b> 300 FH / 12 M - Dart Skid tubes inspection - STC#SH96-88/SR00563NY, ICA Doc. ICA-D205-634	STC#SH96-88/SR00563NY, ICA Doc. ICA-D205-634	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 10 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>118-STC/ICA.</b> 25 Hrs / 30 Days - Part B Dart Emergency Escape Ladder inspection - STC#SH93-66/SR00507NY, ICA Doc. ICA-D412-707	STC#SH93-66/SR00507NY, ICA Doc. ICA-D412-707	airframe	25.0 hrs (A/F) 4wk, 2d (30 days) (A/F)	16216.3 hrs (A/F) 13 Oct '25 (A/F)	<b>16241.3 hrs (A/F)</b> <b>11 Nov '25 (A/F)</b>	<b>25.0 hrs (A/F)</b> <b>3 weeks, 1 day (22 days) (A/F)</b>
<b>119-STC/ICA.</b> 300 FH / 12 M - Dart Emergency Escape Ladder - STC#SH93-66/SR00507NY, ICA Doc. ICA-D412-707	STC#SH93-66/SR00507NY, ICA Doc. ICA-D412-707	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 13 Feb '26 (A/F)	245.2 hrs (A/F) 16 weeks, 3 days (115 days) (A/F)
<b>120-STC/ICA.</b> 100 FH - Dart Heli-Access Handle inspection- STC#SH96-109/SR00549NY, MMS-D205-626	STC#SH96-109/SR00549NY, MMS-D205-626	airframe	100.0 hrs (A/F)	16161.5 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>121-STC/ICA.</b> 300 FH - Dart Door Modification Kit inspection - STC#SH92-43/SR01446NY, ICA Doc. ICA-D412-698	STC#SH92-43/SR01446NY, ICA Doc. ICA-D412-698	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>122-STC/ICA.</b> 300 FH - Dart Hinged Escape Panel Window inspection - STC#SH04-31/SR02058NY, ICA Doc. ICA-412-709	STC#SH04-31/SR02058NY, ICA Doc. ICA-412-709	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>123-STC/ICA.</b> 300 FH - Dart Co-Pilot Emergency Cargo Release inspection - STC#SH93-34/SR00957NY, ICA Doc. ICA-D412-704	STC#SH93-34/SR00957NY, ICA Doc. ICA-D412-704	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>124-STC/ICA.</b> 300 FH - Dart Fuel Purge Canister inspection - STC#SH04-54/SR02055NY, ICA Doc. ICA-D412-706	STC#SH04-54/SR02055NY, ICA Doc. ICA-D412-704	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>125-STC/ICA.</b> 300 FH - Dart Shoulder Harness Kit inspection - STC#SH04-7/SR01997NY, ICA Doc. ICA-D412-702	STC#SH04-7/SR01997NY, ICA Doc. ICA-D412-702	airframe	300.0 hrs (A/F)	16080.9 hrs (A/F)	16380.9 hrs (A/F)	164.6 hrs (A/F)
<b>126-STC/ICA.</b> 300 FH - Dart Avionics Riser Console inspection - STC#SH05-11/SR02091NY, ICA Doc. ICA-D212-722	STC#SH05-11/SR02091NY, ICA Doc. ICA-D212-722	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>127-STC/ICA.</b> 100 FH - Dart Adjustable Engine Mounts inspection - STC#SH08-8/SR02690NY, ICA Doc. ICA-D205-770	STC#SH08-8/SR02690NY, ICA Doc. ICA-D205-770	airframe	100.0 hrs (A/F)	16161.5 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>128-STC/ICA.</b> 300 FH - Dart Serviceability Kit inspection - STC#SH92-43/SR01446NY, ICA Doc. ICA-D412-698	STC#SH92-43/SR01446NY, ICA Doc. ICA-D412-698	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>129-STC/ICA.</b> 300 FH - Dart Protective Trim Kit inspection - STC#SH08-53/SR02692NY, ICA Doc. ICA-D412-775	STC#SH08-53/SR02692NY, ICA Doc. ICA-D412-775	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>130-STC/ICA.</b> 300 FH - Dart Replacement Headrests inspection - PDA#04-11, ICA Doc. ICA-D412-724	PDA#04-11, ICA Doc. ICA-D412-724	airframe	300.0 hrs (A/F)	16080.9 hrs (A/F)	16380.9 hrs (A/F)	164.6 hrs (A/F)
<b>131-STC/ICA.</b> 300 FH / 12 M - Dart Left Hand Pilot in Command Kit inspection - STC#SH16-34/SR02233SE, ICA Doc. ICA-D212-803	STC#SH16-34/SR02233SE, ICA Doc. ICA-D212-803	airframe	300.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	16461.5 hrs (A/F) 10 Apr '26 (A/F)	245.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>132-STC/ICA.</b> 300 FH - Dart Heli-Access Steps inspection - STC#SH96-57/SR00592NY, ICA Doc. ICA-D205-633	STC#SH96-57/SR00592NY, ICA Doc. ICA-D205-633	airframe	300.0 hrs (A/F)	16161.5 hrs (A/F)	16461.5 hrs (A/F)	245.2 hrs (A/F)
<b>134-STC/ICA.</b> 300 FH / 12 M - Dart Bearpaws inspection - STC#SH96-42/SR00571NY, ICA Doc. ICA-D205-564	STC#SH96-42/SR00571NY, ICA Doc. ICA-D205-564	airframe				
<b>135-STC/ICA.</b> 100 FH / 12 M - VIH Cargo Net Retention System inspection - STC#SH01-47/SR01388NY, ICA Doc. V205-510-MM	STC#SH01-47/SR01388NY, ICA Doc. V205-510-MM	airframe				
<b>136-STC/ICA.</b> 100 Hook Hrs - Onboard Systems Suspension & Cargo Hook inspection - STC#SH99-217/SR00699SE, ICA Doc. CMM 122-004-00	STC#SH99-217/SR00699SE, ICA Doc. CMM 122-004-00	airframe				
<b>137-STC/ICA.</b> 12 M - Garmin GTX-345R ADS-B Transponder - VI, STC#SH07-28/SR02831NY, ICA-D212-725, Garmin Maintenance Manual 190-00734-21, Sect 4.4	STC#SH07-28/SR02831NY, ICA-D212-725, Garmin Maint Man. 190-00734-21, Sect 4.4	airframe	1y, 1d (366 days) (A/F)	10 Apr '25 (A/F)	10 Apr '26 (A/F)	24 weeks, 3 days (171 days) (A/F)
<b>138-STC/ICA.</b> 2000-Hour / 10 Year - Garmin GTX-345R ADS-B Transponder, Electrical Bonding Check, STC#SH07-28/SR02831NY, ICA-D212-725, Garmin Maintenance Manual 190-00734-21, Sect 4.4	STC#SH07-28/SR02831NY, ICA-D212-725, Garmin Maint Man. 190-00734-21, Sect 4.4	airframe	2000.0 hrs (A/F) 10y, 1d (3653 days) (A/F)		17937.2 hrs (A/F) 19 Feb '33 (A/F)	1720.9 hrs (A/F) 7 years, 17 weeks, 3 days (2679 days) (A/F)
<b>139-STC/ICA.</b> 100 FH- Engine oil filter change Ch. 79. ICA- D212-725		airframe	100.0 hrs (A/F)	16161.5 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>140-STC/ICA.</b> 100 FH- Engine fuel filter replacement ICA-D212-725 Ch. 28		airframe	100.0 hrs (A/F)	16161.5 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>141-STC/ICA.</b> Amerex C352 Monthly Inspection	Amerex Placard	airframe	4wk, 3d (31 days) (A/F)	13 Oct '25 (A/F)	<b>12 Nov '25 (A/F)</b>	<b>3 weeks, 2 days (23 days) (A/F)</b>
<b>142-STC/ICA.</b> Amerex fire X 12 Year inspection	Amerex and NFPA	airframe	12y, 0d (4383 days) (A/F)		20 Oct '34 (A/F)	8 years, 52 weeks, 0 days (3286 days) (A/F)
<b>143-STC/ICA.</b> Amerex Fire X 6 year inspection	Amerex and NFPA/H3R	airframe	6y, 1d (2192 days) (A/F)		31 Oct '28 (A/F)	3 years, 1 week, 3 days (1106 days) (A/F)
<b>144- STC/ICA.</b> Aft baggage protection kit 100hr/12 Month		airframe	100.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16161.5 hrs (A/F) 10 Apr '25 (A/F)	<b>16261.5 hrs (A/F)</b> <b>10 Apr '26 (A/F)</b>	<b>45.2 hrs (A/F)</b> <b>24 weeks, 3 days (171 days) (A/F)</b>
<b>145-STC/ICA.</b> Tanis preheat 12 Month	Tanis ICA TCA 1000	airframe	1y, 0d (365 days) (A/F)	10 Apr '25 (A/F)	10 Apr '26 (A/F)	24 weeks, 3 days (171 days) (A/F)
<b>401-AD/SB.</b> 1200 FH / 24 M - Airworthiness Directive - Main Rotor Drag Brace, AD 90-26-11 Part (b)(1),b(3)(i)(ii) / ASB 212-90-59	AD 90-26-11 Part (b) (1),b(3)(i)(ii) / ASB 212-90-59	airframe	1200.0 hrs (A/F) 2y, 1d (731 days) (A/F)		17361.5 hrs (A/F) 9 Apr '27 (A/F)	1145.2 hrs (A/F) 1 year, 24 weeks, 3 days (536 days) (A/F)
<b>403-AD/SB.</b> 3100 FH - Airworthiness Directive - Lower Planetary Spider, AD 93-17-12	AD 93-17-12	airframe	3100.0 hrs (A/F)		19037.2 hrs (A/F)	2820.9 hrs (A/F)
<b>404-AD/SB.</b> 25 FH - Airworthiness Directive - Tail Rotor Yoke Failure, AD 98-11-15 Part (c) / ASB 212-96-100 / ASB 212-96-101	AD 98-11-15 Part (c) / ASB 212-96-100 / ASB 212-96-101	airframe	25.0 hrs (A/F)	16213.7 hrs (A/F)	<b>16238.7 hrs (A/F)</b>	<b>22.4 hrs (A/F)</b>
<b>405-AD/SB.</b> 100 FH - Airworthiness Directive - Tail Rotor Counterweight Bellcrank Retention Nut, AD 2001-13-01 Part (c)(2) / ASB 212-00-107	AD 2001-13-01 Part (c)(2) / ASB 212-00-107	airframe	100.0 hrs (A/F)	16080.9 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>406-AD/SB.</b> 25 FH - Airworthiness Directive - Main Rotor Blade Cracks/Voids/Corrsion Check, AD 2011-23-02 Part (a) / ASB 212-08-130 Rev B	AD 2012-22-06 Part (a) / ASB 212-08-130 Rev B	airframe	25.0 hrs (A/F)	16213.7 hrs (A/F)	<b>16238.7 hrs (A/F)</b>	<b>22.4 hrs (A/F)</b>
<b>407-AD/SB.</b> 200 Landings - Airworthiness Directive - Failure of Landing Gear Crosstube, AD 2012-22-06 Part (e)(3) / ASB AA-08055	AD 2012-22-06 Part (e)(3) / ASB AA-08055	airframe	200.0 ldgs (A/F)	19778.0 ldgs (A/F)	19978.0 ldgs (A/F)	198.0 ldgs (A/F)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>408-AD/SB.</b> 2500 Landings / 12 Months - Airworthiness Directive - Failure of Landing Gear Crosstube, AD 2012-22-06 Part (e)(4) / ASB AA-08055	AD 2012-22-06 Part (e)(4) / ASB AA-08055	airframe	1y, 0d (365 days) (A/F) 2500.0 ldgs (A/F)		9 Apr '26 (A/F) 22123.0 ldgs (A/F)	24 weeks, 3 days (171 days) (A/F) 2343.0 ldgs (A/F)
<b>409-AD/SB.</b> 5000 Landings - Airworthiness Directive - Failure of FWD Landing Gear Crosstube, AD 2012-22-06 Part (e)(5) / ASB AA-08055	AD 2012-22-06 Part (e)(5) / ASB AA-08055	airframe	5000.0 ldgs (A/F)		23992.0 ldgs (A/F)	4212.0 ldgs (A/F)
<b>410-AD/SB.</b> 25 FH / 30 Day - Airworthiness Directive - Fatigue Cracking of Tail Rotor Blade, AD 2013-15-02 Part (f)(1) / ASB 212-13-147	AD 2013-15-02 Part (f)(1) / ASB 212-13-147	airframe	25.0 hrs (A/F) 4wk, 2d (30 days) (A/F)	16216.3 hrs (A/F) 13 Oct '25 (A/F)	<b>16241.3 hrs (A/F)</b> <b>11 Nov '25 (A/F)</b>	<b>25.0 hrs (A/F)</b> <b>3 weeks, 1 day (22 days) (A/F)</b>
<b>411-AD/SB.</b> 25 FH - Airworthiness Directive - Crack in the Main Rotor Grip, AD 2014-12-04 Part (f)(2)	AD 2014-12-04 Part (f)(2)	airframe	25.0 hrs (A/F)	16213.7 hrs (A/F)	<b>16238.7 hrs (A/F)</b>	<b>22.4 hrs (A/F)</b>
<b>412-AD/SB.</b> 400 FH / 1600 Starts - Airworthiness Directive - Crack in the Main Rotor Grip, AD 2014-12-04 Part (f)(3) (Grip PN 204-011-121-009)	AD 2014-12-04 Part (f)(3)	airframe	400.0 hrs (A/F) 1600.0 st (A/F)		16561.5 hrs (A/F) 2920.0 st (A/F)	345.2 hrs (A/F) 1532.0 st (A/F)
<b>414-AD/SB.</b> 1200 FH / 24 Month - Airworthiness Directive - Crack in the Main Rotor Grip, AD 2014-12-04 Part (f)(4)	AD 2014-12-04 Part (f)(4)	airframe	1200.0 hrs (A/F) 2y, 1d (731 days) (A/F)		16561.5 hrs (A/F) 9 Apr '27 (A/F)	345.2 hrs (A/F) 1 year, 24 weeks, 3 days (536 days) (A/F)
<b>415-AD/SB.</b> 2400 FH - Airworthiness Directive - Crack in the Main Rotor Grip, AD 2014-12-04 Part (f)(5)	AD 2014-12-04 Part (f)(5)	airframe	2400.0 hrs (A/F)		18337.2 hrs (A/F)	2120.9 hrs (A/F)
<b>418-AD/SB.</b> 3000 FH - Airworthiness Directive - Main Transmission Support Case Corrosion and Pitting Inspection, AD 2022-20-14 Part (g)(1)	AD 2022-20-14 Part (g)(1)	airframe	3000.0 hrs (A/F)		18937.2 hrs (A/F)	2720.9 hrs (A/F)
<b>419-AD/SB.</b> 100 FH - Airworthiness Directive - Rotorcraft Tailboom Inspection of Fin Skin and Spar Cap, AD 2022-07-02 Para (g)	AD 2022-07-02 Para (g)	airframe	100.0 hrs (A/F)	16080.9 hrs (A/F)	<b>16261.5 hrs (A/F)</b>	<b>45.2 hrs (A/F)</b>
<b>420-AD/SB.</b> 1200 FH / 24 M - Alert Service Bulletin - Main Rotor Inboard Strap Fitting 212-01-103-005/-007 MPI Inspection, ASB 212-10-142 Rev B, Part II	ASB 212-10-142 Rev B, Part II	airframe	1200.0 hrs (A/F) 2y, 1d (731 days) (A/F)	16161.5 hrs (A/F) 9 Apr '25 (A/F)	17361.5 hrs (A/F) 9 Apr '27 (A/F)	1145.2 hrs (A/F) 1 year, 24 weeks, 3 days (536 days) (A/F)



The document reference is online, please check the correspondence between the online documentation and the printed version.

# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>421-AD/SB.</b> 1200 FH - Alert Service Bulletin - Inspection requirements for Main Rotor Hub Pins P/N 204-012-104-003/-005, ASB 212-02-117	ASB 212-02-117	airframe	1200.0 hrs (A/F)		17137.2 hrs (A/F)	920.9 hrs (A/F)
<b>422-AD/SB.</b> 600hr/12month Alert Service Bulletin Part 3 tailboom torque check ASB 212-21-166	ASB 212-21-166	airframe	600.0 hrs (A/F) 1y, 1d (366 days) (A/F)	16080.9 hrs (A/F) 12 Feb '24 (A/F)	16761.5 hrs (A/F) 9 Apr '26 (A/F)	545.2 hrs (A/F) 24 weeks, 3 days (171 days) (A/F)
<b>424-AD/SB.</b> ASB 212-24-169Inspection of cap angle	ASB 212-24-169	airframe	25.0 hrs (A/F)	16213.7 hrs (A/F)	<b>16238.7 hrs (A/F)</b>	<b>22.4 hrs (A/F)</b>
<b>500-FAA.</b> 24 Month - Transponder System - Test & Inspection, FAR 91.413, FAR 43 App F	FAR 91.413, FAR 43 App F	airframe	2y, 1d (731 days) (A/F)	10 Apr '25 (A/F)	11 Apr '27 (A/F)	1 year, 24 weeks, 4 days (537 days) (A/F)
<b>501-FAA.</b> 24 Month - Altimeter/Transponder/Pitot-Static System Recertification, FAR 43 Appendix E & F, 91.411	FAR 43 Appendix E & F, 91.411	airframe	2y, 1d (731 days) (A/F)	10 Apr '25 (A/F)	11 Apr '27 (A/F)	1 year, 24 weeks, 4 days (537 days) (A/F)
<b>502-FAA.</b> 12 Month - ELT ARTEX 4000HM Operational Test, FAA 91.207	FAR 91.207(d)	airframe	1y, 1d (366 days) (A/F)	10 Apr '25 (A/F)	11 Apr '26 (A/F)	24 weeks, 4 days (172 days) (A/F)
<b>503-FAA.</b> 12 Month - First Aid Kit Inspection		airframe	1y, 1d (366 days) (A/F)	10 Apr '25 (A/F)	11 Apr '26 (A/F)	24 weeks, 4 days (172 days) (A/F)
<b>505-FAA.</b> 12 Month - Hand Held Fire Extinguisher Inspection / Re-weigh		airframe	1y, 1d (366 days) (A/F)	10 Apr '25 (A/F)	11 Apr '26 (A/F)	24 weeks, 4 days (172 days) (A/F)
<b>506-FAA.</b> 5 Year - Large Aircraft Re-Weigh		airframe	5y, 1d (1827 days) (A/F)	9 Apr '25 (A/F)	10 Apr '30 (A/F)	4 years, 24 weeks, 4 days (1633 days) (A/F)
<b>507-FAA.</b> 406 ELT Beacon Registration		airframe	2y, 1d (731 days) (A/F)	20 Mar '25 (A/F)	20 Mar '27 (A/F)	1 year, 21 weeks, 3 days (515 days) (A/F)



# Inspections

## Engine inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>198-ENG.</b> 100 FH- Engine oil change, Honeywell MM Ch. 72-00-00.		engine 1	100.0 hrs (eng)	10225.2 hrs (eng)	<b>10325.2 hrs (eng)</b>	<b>45.2 hrs (eng)</b>
<b>199-ENG.</b> 100 FH-SOAP sample servicing inspection, Honeywell MM 72-00-00	Honeywell	engine 1	100.0 hrs (eng)	10225.2 hrs (eng)	<b>10325.2 hrs (eng)</b>	<b>45.2 hrs (eng)</b>
<b>200-ENG.</b> 100 FH - Engine Service Inspection, Honeywell MM 72-00-00	MM 72-00-00	engine 1	100.0 hrs (eng)	10225.2 hrs (eng)	<b>10325.2 hrs (eng)</b>	<b>45.2 hrs (eng)</b>
<b>201-ENG.</b> 300 FH - Engine Fuel Manifold Inspection, Honeywell SB T5313B/17-0001	Honeywell SB T5313B/17-0001	engine 1	300.0 hrs (eng)	10225.2 hrs (eng)	10525.2 hrs (eng)	245.2 hrs (eng)
<b>202-ENG.</b> 300 FH - Engine Fuel Nozzle Inspection		engine 1	300.0 hrs (eng)	10225.2 hrs (eng)	10525.2 hrs (eng)	245.2 hrs (eng)
<b>203-ENG.</b> 300 FH - Engine Starter Gear Drive Spline Inspection, Honeywell SB T5313B/17-0001	Honeywell SB T5313B/17-0001	engine 1	300.0 hrs (eng)	10225.2 hrs (eng)	10525.2 hrs (eng)	245.2 hrs (eng)
<b>204-ENG.</b> 1000 FH - Special Vibration Check N2 Spur Gear (PN 1-070-062-06), Honeywell SB T5313B/17-0001	Honeywell SB T5313B/17-0001	engine 1	1000.0 hrs (eng)		11000.4 hrs (eng)	720.4 hrs (eng)
<b>205-ENG.</b> 1250 FH - Engine Fuel Control Silicone Oil Level Inspection, Honeywell SB T5313B/17-0001	Honeywell SB T5313B/17-0001	engine 1	1250.0 hrs (eng)		11250.4 hrs (eng)	970.4 hrs (eng)
<b>206-ENG.</b> 1250 FH - Engine Hot Section (HSI) Inspection, Honeywell SB T5313B/17-0001	Honeywell SB T5313B/17-0001	engine 1	1250.0 hrs (eng)		11250.4 hrs (eng)	970.4 hrs (eng)
<b>207-ENG.</b> 2500 FH - Engine Mid-Point Inspection, Honeywell SB T5313B/17-0001	Honeywell SB T5313B/17-0001	engine 1	2500.0 hrs (eng)		12500.4 hrs (eng)	2220.4 hrs (eng)
<b>300-AD/SB.</b> 1250 FH - Airworthiness Directive - T53 Services - Fuel Regulator P1 Multiplier Lever, AD 77-17-08	AD 77-17-08	engine 1	1250.0 hrs (eng)		11250.4 hrs (eng)	970.4 hrs (eng)
<b>301-AD/SB.</b> 1250 FH - Airworthiness Directive - Engine Fuel Control Regulator Assembly Failure, AD 2006-11-16	AD 2006-11-16	engine 1	1250.0 hrs (eng)		11250.4 hrs (eng)	970.4 hrs (eng)
<b>302-AD/SB.</b> 1000 FH - Airworthiness Directive - Engine Controls, Failure of the Tachometer Drive Spur Gear inspection, AD 2022-10-02 (P/N 1-070-062-06)	AD 2022-10-02 (P/N 1-070-062-06)	engine 1	1000.0 hrs (eng)		11000.4 hrs (eng)	720.4 hrs (eng)



# Inspections

No. & Description	ATA reference	Type	Repeat interval	Time last completed	Time due	To run
<b>303-AD/SB..</b> PT blade shroud gap check 2500 hour Mid point inspection Comply SB 0210		engine 1	2500.0 hrs (eng)		12500.4 hrs (eng)	2220.4 hrs (eng)



The document reference is online, please check the correspondence between the online documentation and the printed version.

# Airframe components installed

Description	Part no.	Serial no.	Current time on part	Airframe time due off	Time remaining
<b>42 DEGREE GEARBOX</b>	212-040-003-023	AHP-52951	2772.6 hrs	18443.7 hrs	2227.4 hrs
<b>90 DEGREE GEARBOX</b>	212-040-004-009	AFS-1395	1051.8 hrs	20164.5 hrs	3948.2 hrs
<b>CARGO HOOK</b>	528-020-06	610	4y, 17wk, 6d (1586 days) 49.9 hk	18 Apr '27 1500.0 hk	1y, 25wk, 5d (545 days) 1450.1 hk
<b>CARGO HOOK SUSPENSION SYSTEM</b>	200-088-10	758	4y, 17wk, 6d (1586 days) 49.9 hk	18 Apr '27 1500.0 hk	1y, 25wk, 5d (545 days) 1450.1 hk
<b>CENTER FRAME</b>	204-011-307-105	REFS-1033	1934.9 hrs	24281.4 hrs	8065.1 hrs
<b>CENTER FRAME</b>	204-011-307-105	REFS-996	1934.9 hrs	24281.4 hrs	8065.1 hrs
<b>COLLECTIVE SLEEVE</b>	204-011-408-107	MWFS694	1565.6 hrs	23650.7 hrs	7434.4 hrs
<b>CROSSTUBE - AFT</b>	212-321-104	881	O/C	O/C	O/C
<b>CROSSTUBE - FWD</b>	212-321-103	491	O/C	O/C	O/C
<b>DRIVE LINK</b>	204-011-407-001	PEFS-156	3926.1 hrs	21290.2 hrs	5073.9 hrs
<b>DRIVE LINK</b>	204-011-407-001	PEFS-157	3926.1 hrs	21290.2 hrs	5073.9 hrs
<b>ELT BATTERY</b>	8273	298-01789	3y, 9wk, 0d (1159 days)	18 Aug '28	2y, 43wk, 1d (1033 days)
<b>FIRE BOTTLE</b>	2241-009	D6/83	3y, 50wk, 5d (1451 days)	1 Nov '26	1y, 1wk, 4d (376 days)
<b>FIRE BOTTLE - SQUIB</b>	M13083-45	356	8y, 7wk, 1d (2972 days)	1 Sep '27	1y, 45wk, 1d (681 days)
<b>FIRE EXTINGUISHER</b>	C352TS	H-08485070	3y, 1d (1097 days)	20 Oct '34	8y, 52wk, 0d (3286 days)
<b>FIRE EXTINGUISHER</b>	C352TS	H-08485069	3y, 1d (1097 days)	20 Oct '34	8y, 52wk, 0d (3286 days)
<b>FLIGHT CONTROL BOLTS</b>	212-704-092-107	BH512865	279.1 hrs	16937.2 hrs	720.9 hrs
<b>MAIN DRIVESHAFT</b>	204-040-433-101	KCFS2521	279.1 hrs	20937.2 hrs	4720.9 hrs



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# Airframe components installed

Description	Part no.	Serial no.	Current time on part	Airframe time due off	Time remaining
MAIN ROTOR BLADE	212-015-501-115	VL00237483	279.1 hrs	19937.2 hrs	3720.9 hrs
MAIN ROTOR BLADE	212-015-501-115	VL00272590	279.1 hrs	19937.2 hrs	3720.9 hrs
MAIN ROTOR DRAG BRACE	204-011-140-005	MW-1	O/C	O/C	O/C
MAIN ROTOR DRAG BRACE	204-011-140-005	MW-143	O/C	O/C	O/C
MAIN ROTOR FITTING - INBOARD	212-010-103-007	TV171	876.1 hrs	17740.2 hrs	1523.9 hrs
MAIN ROTOR FITTING - INBOARD	212-010-103-007	TV284	876.1 hrs	17740.2 hrs	1523.9 hrs
MAIN ROTOR FITTING - OUTBOARD	204-012-103-005	CQ594	1757.4 hrs	18058.9 hrs	1842.6 hrs
MAIN ROTOR FITTING - OUTBOARD	204-012-103-005	A-18122	2520.0 hrs	17296.3 hrs	1080.0 hrs
MAIN ROTOR GRIP	204-011-121-009G	A-73	6031.9 hrs	25184.4 hrs	8968.1 hrs
MAIN ROTOR GRIP	204-011-121-009	A-FS07466	1757.4 hrs	29458.9 hrs	13242.6 hrs
MAIN ROTOR HUB ASSEMBLY	204-012-101-143GFM	ADA-08501	279.1 hrs	18337.2 hrs	2120.9 hrs
MAIN ROTOR MAST ASSEMBLY	204-040-366-021	A-8288	1187.2 hrs	20029.1 hrs	3812.8 hrs
MAIN ROTOR MAST POLE	204-011-450-105	N-FS55713	1187.2 hrs 64419.0 m-rin	30029.1 hrs 350106.0 m-rin	13812.8 hrs 200581.0 m-rin
MAIN ROTOR PIN	204-012-104-005	DIFS27606	876.1 hrs	17740.2 hrs	1523.9 hrs
MAIN ROTOR PIN	204-012-104-005	DIFS20389	876.1 hrs	17740.2 hrs	1523.9 hrs
MAIN ROTOR PIN	204-012-104-005	DIFS27958	876.1 hrs	17740.2 hrs	1523.9 hrs
MAIN ROTOR PIN	204-012-104-005	DIFS29576	54.8 hrs	18561.5 hrs	2345.2 hrs
MAIN ROTOR PITCH HORN	204-011-120-005	REFS6032	876.1 hrs	18340.2 hrs	2123.9 hrs
MAIN ROTOR PITCH HORN	204-011-120-005	REFS5710	876.1 hrs	18340.2 hrs	2123.9 hrs
MAIN ROTOR STRAP	204-310-101-101	LPFS41017	54.8 hrs 27wk, 5d (194 days)	17361.5 hrs 9 Apr '27	1145.2 hrs 1y, 24wk, 3d (536 days)
MAIN ROTOR STRAP	204-310-101-101	LPFS40999	54.8 hrs 27wk, 5d (194 days)	17361.5 hrs 9 Apr '27	1145.2 hrs 1y, 24wk, 3d (536 days)
MAIN ROTOR TRUNNION	204-011-105-001	PDFS-194	279.1 hrs 3915.0 t-rin	30937.2 hrs 420285.0 t-rin	14720.9 hrs 296085.0 t-rin



# Airframe components installed

Description	Part no.	Serial no.	Current time on part	Airframe time due off	Time remaining
MAIN ROTOR YOKE	212-011-102-105	A-309	6471.0 hrs	19745.3 hrs	3529.0 hrs
MAIN ROTOR YOKE BUSHING	204-011-135-105	DI26666	279.1 hrs	19537.2 hrs	3320.9 hrs
MAIN ROTOR YOKE BUSHING	204-011-135-105	DI25824	279.1 hrs	19537.2 hrs	3320.9 hrs
MAIN TRANSMISSION	212-040-001-059	ABW-01718	3280.0 hrs	18936.3 hrs	2720.0 hrs
MIXING LEVER	212-010-302-105	RE-10629	2597.2 hrs	22619.1 hrs	6402.8 hrs
MIXING LEVER	212-010-302-105	RE12316	1463.3 hrs	23753.0 hrs	7536.7 hrs
OIL COOLER	209-060-522-001	74A-926	O/C	O/C	O/C
OIL COOLER	209-060-522-003	82A1948	O/C	O/C	O/C
PITCH LINK ASSEMBLY	204-011-127-003	HSE-30759-1	2307.9 hrs	22908.4 hrs	6692.1 hrs
PITCH LINK ASSEMBLY	204-011-127-003	HSE-30759-2	2307.9 hrs	22908.4 hrs	6692.1 hrs
SCISSOR & SLEEVE ASSEMBLY	204-011-401-021	RR19-0742	O/C	O/C	O/C
SCISSOR HUB	204-011-405-013	HD649	1565.6 hrs	23650.7 hrs	7434.4 hrs
SCISSOR TUBE	212-010-404-005	BHFS068835	279.1 hrs	24937.2 hrs	8720.9 hrs
SCISSOR TUBE	212-010-404-005	BHFS058680	279.1 hrs	24937.2 hrs	8720.9 hrs
SERVO ASSEMBLY - COLLECTIVE	212-076-005-011	5234D	618.1 hrs	18098.2 hrs	1881.9 hrs
SERVO ASSEMBLY - LH	212-076-005-007	2073ACDF	617.9 hrs	18098.4 hrs	1882.1 hrs
SERVO ASSEMBLY - RH	212-076-005-011	4461CDFG	618.1 hrs	18098.2 hrs	1881.9 hrs
SERVO ASSEMBLY - TR	212-076-004-003	248	O/C	O/C	O/C



# Airframe components installed

Description	Part no.	Serial no.	Current time on part	Airframe time due off	Time remaining
<b>SERVO BOLT COLLECTIVE</b>	212-001-323-001	DI21527	279.1 hrs	18437.2 hrs	2220.9 hrs
<b>SERVO BOLT CYCLIC LH</b>	212-001-323-001	DI21525	279.1 hrs	18437.2 hrs	2220.9 hrs
<b>SERVO BOLT CYCLIC RH</b>	212-001-323-001	DI21516	279.1 hrs	18437.2 hrs	2220.9 hrs
<b>SKIDTUBE - LH</b>	TBD	TBD	888.0 ldgs	38892.0 ldgs	19112.0 ldgs
<b>SKIDTUBE - RH</b>	TBD	TBD	888.0 ldgs	38892.0 ldgs	19112.0 ldgs
<b>STABILIZER BAR</b>	212-010-300-001	A19-00088	O/C	O/C	O/C
<b>STARTER GENERATOR</b>	23064-001	1631	279.1 hrs	16937.2 hrs	720.9 hrs
<b>SWASHPLATE ASSEMBLY</b>	204-011-400-025	J119-1848	O/C	O/C	O/C
<b>SWASHPLATE GIMBAL RING</b>	204-010-404-001	REFS-674	4723.8 hrs	20492.5 hrs	4276.2 hrs
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-001	AIFS86807	279.1 hrs	16937.2 hrs	720.9 hrs
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-107	PB15490	279.1 hrs	16937.2 hrs	720.9 hrs
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-107	PB17911	279.1 hrs	16937.2 hrs	720.9 hrs
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-001	AIFS87545	279.1 hrs	16937.2 hrs	720.9 hrs
<b>SWASHPLATE OUTER RING</b>	204-011-403-001	I-051	3926.3 hrs	21290.0 hrs	5073.7 hrs
<b>SWASHPLATE SUPPORT</b>	204-011-404-125	RE20750	279.1 hrs	16937.2 hrs	720.9 hrs
<b>TAIL ROTOR BLADE</b>	212-010-750-133	VL00201291	279.1 hrs	20937.2 hrs	4720.9 hrs
<b>TAIL ROTOR BLADE</b>	212-010-750-133	VL00094770	279.1 hrs	20937.2 hrs	4720.9 hrs
<b>TAIL ROTOR CROSSHEAD</b>	212-010-775-001	MWFS-1791	279.1 hrs	18437.2 hrs	2220.9 hrs
<b>TAIL ROTOR HANGER ASSEMBLY</b>	212-040-600-005	A-1126	1569.0 hrs	17647.3 hrs	1431.0 hrs



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# Airframe components installed

Description	Part no.	Serial no.	Current time on part	Airframe time due off	Time remaining
TAIL ROTOR HANGER ASSEMBLY	212-040-600-005	A20-12795	1210.2 hrs	18006.1 hrs	1789.8 hrs
TAIL ROTOR HANGER ASSEMBLY	212-040-600-005	A20-08431	1569.0 hrs	17647.3 hrs	1431.0 hrs
TAIL ROTOR HANGER ASSEMBLY	212-040-600-005	A20-10056	1209.4 hrs	18006.9 hrs	1790.6 hrs
TAIL ROTOR HANGER BEARING	204-040-623-109	ZS24117	O/C	O/C	O/C
TAIL ROTOR HANGER BEARING	204-040-623-109	ZS24200	O/C	O/C	O/C
TAIL ROTOR HANGER BEARING	204-040-623-109	ZV16728	O/C	O/C	O/C
TAIL ROTOR HANGER BEARING	204-040-623-109	ZS19821	O/C	O/C	O/C
TAIL ROTOR HUB ASSEMBLY	212-011-701-125	A-1183	279.1 hrs	18437.2 hrs	2220.9 hrs
TAIL ROTOR IDLER ASSEMBLY	209-011-711-001	A-FS1857	279.1 hrs	18437.2 hrs	2220.9 hrs
TAIL ROTOR LEVER	209-011-712-101	A-FS1244	279.1 hrs	18437.2 hrs	2220.9 hrs
TAIL ROTOR LINK	209-011-713-003	NSN	279.1 hrs	18437.2 hrs	2220.9 hrs
TAIL ROTOR NUT	212-010-706-001	DEFS-145	279.1 hrs	18437.2 hrs	2220.9 hrs
TAIL ROTOR PITCH HORN	212-011-708-105	RE2957	O/C	O/C	O/C
TAIL ROTOR PITCH HORN ASSEMBLY	212-011-708-105	RE2975	O/C	O/C	O/C
TAIL ROTOR TRUNNION	212-011-704-105	HB2626	O/C	O/C	O/C
TAIL ROTOR YOKE	212-011-702-001	HB2566	279.11 hrs	20937.19 hrs	4720.89 hrs
TAILBOOM ASSEMBLY	212-030-100-069	ADW-03287	O/C	O/C	O/C
TURBINE FAN ASSEMBLY - OIL COOLER	204-062-540-001	6831159	279.1 hrs	16937.2 hrs	720.9 hrs



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# Engine 1 components installed

Description	Part no.	Serial no.	Current time on part	Engine 1 time due off	Time remaining
<b>COMPRESSOR ROTOR SUB-ASSEMBLY</b>	1-101-250-04	M236263	8749.9 hrs 11365.02 comp	13530.1 hrs 22761.95 comp	3250.1 hrs 5134.98 comp
<b>COMPRESSOR SHAFT - FRONT</b>	1-100-495-07	M337349	5030.1 hrs 7335.02 comp	30249.9 hrs 35291.95 comp	19969.9 hrs 17664.98 comp
<b>COMPRESSOR SHAFT - REAR</b>	1-100-501-01	2F126	5030.1 hrs 7335.02 comp	30249.9 hrs 35291.95 comp	19969.9 hrs 17664.98 comp
<b>ENGINE ASSEMBLY</b>	1-000-060-21	LE-07117C	279.6 hrs	15000.4 hrs	4720.4 hrs
<b>FUEL CONTROL UNIT</b>	1-170-780-01	32AS11350	279.6 hrs	12500.4 hrs	2220.4 hrs
<b>GAS PRODUCER DISK - 1ST STAGE</b>	1-100-389-01	3357001170	4679.7 hrs 8066.91 gp	55600.3 hrs 42749.75 gp	45320.3 hrs 21933.09 gp
<b>GAS PRODUCER DISK - 2ND STAGE</b>	1-100-063-05	M71554	5030.1 hrs 10524.61 gp	30249.9 hrs 35292.05 gp	19969.9 hrs 14475.39 gp
<b>GAS PRODUCER SPACER</b>	1-100-546-02	C232	5030.1 hrs 10524.62 gp	30249.9 hrs 23892.04 gp	19969.9 hrs 3075.38 gp
<b>GOVERNOR</b>	1-160-850-23	652AM2650	279.6 hrs	13000.4 hrs	2720.4 hrs
<b>IMPELLER</b>	1-100-078-13	41365108930	5030.1 hrs 8076.58 imp	21049.9 hrs 24291.98 imp	10769.9 hrs 5923.42 imp
<b>POWER TURBINE DISC - 1ST</b>	1-190-044-01	335701635	3961.1 hrs 6463.8 pt	56318.9 hrs 35990.0 pt	46038.9 hrs 18536.2 pt
<b>POWER TURBINE DISC - 2ND</b>	1-140-312-01	08-03357-04340	279.6 hrs 384.9 pt	60000.4 hrs 47068.9 pt	49720.4 hrs 29615.1 pt
<b>POWER TURBINE SPACER</b>	1-140-169-04	25180010013	5030.1 hrs 7161.8 pt	30249.9 hrs 25292.0 pt	19969.9 hrs 7838.2 pt
<b>POWERSHAFT</b>	1-100-800-04	4M047	6513.1 hrs 7530.3 pt	28766.9 hrs 34923.5 pt	18486.9 hrs 17469.7 pt
<b>SEALING DISC - 1ST STAGE</b>	1-100-545-03	1U666	5030.1 hrs 10524.61 gp	30249.9 hrs 27092.05 gp	19969.9 hrs 6275.39 gp
<b>SEALING DISC - 2ND STAGE</b>	1-100-544-03	31	5030.1 hrs 10524.61 gp	30249.9 hrs 35292.05 gp	19969.9 hrs 14475.39 gp



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# Airframe components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Airframe time at install	Airframe time due off
<b>42 DEGREE GEARBOX</b>	212-040-003-023	AHP-52951	5000.0 hrs SLL	0.0 hrs	13443.7 hrs	18443.7 hrs
<b>90 DEGREE GEARBOX</b>	212-040-004-009	AFS-1395	5000.0 hrs TBO	0.0 hrs	15164.5 hrs	20164.5 hrs
<b>CARGO HOOK</b>	528-020-06	610	5y, 43wk, 4d (2131 days) TBO 1500.0 hk TBO	0 days 0.0 hk	17 Jun '21 0.0 hk	18 Apr '27 1500.0 hk
<b>CARGO HOOK SUSPENSION SYSTEM</b>	200-088-10	758	5y, 43wk, 4d (2131 days) TBO 1500.0 hk TBO	0 days 0.0 hk	17 Jun '21 0.0 hk	18 Apr '27 1500.0 hk
<b>CENTER FRAME</b>	204-011-307-105	REFS-1033	10000.0 hrs SLL	0.0 hrs	14281.4 hrs	24281.4 hrs
<b>CENTER FRAME</b>	204-011-307-105	REFS-996	10000.0 hrs SLL	0.0 hrs	14281.4 hrs	24281.4 hrs
<b>COLLECTIVE SLEEVE</b>	204-011-408-107	MWFS694	9000.0 hrs SLL	0.0 hrs	14650.7 hrs	23650.7 hrs
<b>CROSSTUBE - AFT</b>	212-321-104	881	O/C	O/C	O/C	O/C
<b>CROSSTUBE - FWD</b>	212-321-103	491	O/C	O/C	O/C	O/C
<b>DRIVE LINK</b>	204-011-407-001	PEFS-156	9000.0 hrs SLL	0.0 hrs	12290.2 hrs	21290.2 hrs
<b>DRIVE LINK</b>	204-011-407-001	PEFS-157	9000.0 hrs SLL	0.0 hrs	12290.2 hrs	21290.2 hrs
<b>ELT BATTERY</b>	8273	298-01789	6y, 1d (2192 days) SLL	4wk, 3d (31 days)	18 Sep '22	18 Aug '28
<b>FIRE BOTTLE</b>	2241-009	D6/83	5y, 1d (1827 days) TBO	0 days	31 Oct '21	1 Nov '26
<b>FIRE BOTTLE - SQUIB</b>	M13083-45	356	10y, 1d (3653 days) SLL	0 days	31 Aug '17	1 Sep '27
<b>FIRE EXTINGUISHER</b>	C352TS	H-08485070	12y, 0d (4383 days) TBO	0 days	20 Oct '22	20 Oct '34
<b>FIRE EXTINGUISHER</b>	C352TS	H-08485069	12y, 0d (4383 days) TBO	0 days	20 Oct '22	20 Oct '34



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# Airframe components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Airframe time at install	Airframe time due off
<b>FLIGHT CONTROL BOLTS</b>	212-704-092-107	BH512865	1000.0 hrs SLL	0.0 hrs	15937.2 hrs	16937.2 hrs
<b>MAIN DRIVESHAFT</b>	204-040-433-101	KCFS2521	5000.0 hrs SLL	0.0 hrs	15937.2 hrs	20937.2 hrs
<b>MAIN ROTOR BLADE</b>	212-015-501-115	VL00237483	4000.0 hrs SLL	0.0 hrs	15937.2 hrs	19937.2 hrs
<b>MAIN ROTOR BLADE</b>	212-015-501-115	VL00272590	4000.0 hrs SLL	0.0 hrs	15937.2 hrs	19937.2 hrs
<b>MAIN ROTOR DRAG BRACE</b>	204-011-140-005	MW-1	O/C	O/C	O/C	O/C
<b>MAIN ROTOR DRAG BRACE</b>	204-011-140-005	MW-143	O/C	O/C	O/C	O/C
<b>MAIN ROTOR FITTING - INBOARD</b>	212-010-103-007	TV171	2400.0 hrs SLL	597.0 hrs	15937.2 hrs	17740.2 hrs
<b>MAIN ROTOR FITTING - INBOARD</b>	212-010-103-007	TV284	2400.0 hrs SLL	597.0 hrs	15937.2 hrs	17740.2 hrs
<b>MAIN ROTOR FITTING - OUTBOARD</b>	204-012-103-005	CQ594	3600.0 hrs SLL	1478.3 hrs	15937.2 hrs	18058.9 hrs
<b>MAIN ROTOR FITTING - OUTBOARD</b>	204-012-103-005	A-18122	3600.0 hrs SLL	2240.9 hrs	15937.2 hrs	17296.3 hrs
<b>MAIN ROTOR GRIP</b>	204-011-121-009G	A-73	15000.0 hrs SLL	5845.8 hrs	16030.2 hrs	25184.4 hrs
<b>MAIN ROTOR GRIP</b>	204-011-121-009	A-FS07466	15000.0 hrs SLL	1478.3 hrs	15937.2 hrs	29458.9 hrs
<b>MAIN ROTOR HUB ASSEMBLY</b>	204-012-101-143GFM	ADA-08501	2400.0 hrs TBO	0.0 hrs	15937.2 hrs	18337.2 hrs
<b>MAIN ROTOR MAST ASSEMBLY</b>	204-040-366-021	A-8288	5000.0 hrs TBO	908.1 hrs	15937.2 hrs	20029.1 hrs
<b>MAIN ROTOR MAST POLE</b>	204-011-450-105	N-FS55713	15000.0 hrs SLL 265000.0 m-rin SLL	908.1 hrs 60504.0 m-rin	15937.2 hrs 145610.0 m-rin	30029.1 hrs 350106.0 m-rin
<b>MAIN ROTOR PIN</b>	204-012-104-005	DIFS27606	2400.0 hrs SLL	597.0 hrs	15937.2 hrs	17740.2 hrs
<b>MAIN ROTOR PIN</b>	204-012-104-005	DIFS20389	2400.0 hrs SLL	597.0 hrs	15937.2 hrs	17740.2 hrs
<b>MAIN ROTOR PIN</b>	204-012-104-005	DIFS27958	2400.0 hrs SLL	597.0 hrs	15937.2 hrs	17740.2 hrs



# Airframe components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Airframe time at install	Airframe time due off
<b>MAIN ROTOR PIN</b>	204-012-104-005	DIFS29576	2400.0 hrs SLL	0.0 hrs	16161.5 hrs	18561.5 hrs
<b>MAIN ROTOR PITCH HORN</b>	204-011-120-005	REFS6032	3000.0 hrs SLL	597.0 hrs	15937.2 hrs	18340.2 hrs
<b>MAIN ROTOR PITCH HORN</b>	204-011-120-005	REFS5710	3000.0 hrs SLL	597.0 hrs	15937.2 hrs	18340.2 hrs
<b>MAIN ROTOR STRAP</b>	204-310-101-101	LPFS41017	1200.0 hrs SLL 2y, 0d (730 days) SLL	0.0 hrs 0 days	16161.5 hrs 9 Apr '25	17361.5 hrs 9 Apr '27
<b>MAIN ROTOR STRAP</b>	204-310-101-101	LPFS40999	1200.0 hrs SLL 2y, 0d (730 days) SLL	0.0 hrs 0 days	16161.5 hrs 9 Apr '25	17361.5 hrs 9 Apr '27
<b>MAIN ROTOR TRUNNION</b>	204-011-105-001	PDFS-194	15000.0 hrs SLL 300000.0 t-rin SLL	0.0 hrs 0.0 t-rin	15937.2 hrs 120285.0 t-rin	30937.2 hrs 420285.0 t-rin
<b>MAIN ROTOR YOKE</b>	212-011-102-105	A-309	10000.0 hrs SLL	6191.9 hrs	15937.2 hrs	19745.3 hrs
<b>MAIN ROTOR YOKE BUSHING</b>	204-011-135-105	DI26666	3600.0 hrs SLL	0.0 hrs	15937.2 hrs	19537.2 hrs
<b>MAIN ROTOR YOKE BUSHING</b>	204-011-135-105	DI25824	3600.0 hrs SLL	0.0 hrs	15937.2 hrs	19537.2 hrs
<b>MAIN TRANSMISSION</b>	212-040-001-059	ABW-01718	6000.0 hrs TBO	3000.9 hrs	15937.2 hrs	18936.3 hrs
<b>MIXING LEVER</b>	212-010-302-105	RE-10629	9000.0 hrs SLL	0.0 hrs	13619.1 hrs	22619.1 hrs
<b>MIXING LEVER</b>	212-010-302-105	RE12316	9000.0 hrs SLL	1184.2 hrs	15937.2 hrs	23753.0 hrs
<b>OIL COOLER</b>	209-060-522-001	74A-926	O/C	O/C	O/C	O/C
<b>OIL COOLER</b>	209-060-522-003	82A1948	O/C	O/C	O/C	O/C
<b>PITCH LINK ASSEMBLY</b>	204-011-127-003	HSE-30759-1	9000.0 hrs SLL	0.0 hrs	13908.4 hrs	22908.4 hrs
<b>PITCH LINK ASSEMBLY</b>	204-011-127-003	HSE-30759-2	9000.0 hrs SLL	0.0 hrs	13908.4 hrs	22908.4 hrs
<b>SCISSOR &amp; SLEEVE ASSEMBLY</b>	204-011-401-021	RR19-0742	O/C	O/C	O/C	O/C



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# Airframe components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Airframe time at install	Airframe time due off
<b>SCISSOR HUB</b>	204-011-405-013	HD649	9000.0 hrs SLL	0.0 hrs	14650.7 hrs	23650.7 hrs
<b>SCISSOR TUBE</b>	212-010-404-005	BHFS068835	9000.0 hrs SLL	0.0 hrs	15937.2 hrs	24937.2 hrs
<b>SCISSOR TUBE</b>	212-010-404-005	BHFS058680	9000.0 hrs SLL	0.0 hrs	15937.2 hrs	24937.2 hrs
<b>SERVO ASSEMBLY - COLLECTIVE</b>	212-076-005-011	5234D	2500.0 hrs TBO	0.0 hrs	15598.2 hrs	18098.2 hrs
<b>SERVO ASSEMBLY - LH</b>	212-076-005-007	2073ACDF	2500.0 hrs TBO	338.8 hrs	15937.2 hrs	18098.4 hrs
<b>SERVO ASSEMBLY - RH</b>	212-076-005-011	4461CDFG	2500.0 hrs TBO	0.0 hrs	15598.2 hrs	18098.2 hrs
<b>SERVO ASSEMBLY - TR</b>	212-076-004-003	248	O/C	O/C	O/C	O/C
<b>SERVO BOLT COLLECTIVE</b>	212-001-323-001	DI21527	2500.0 hrs SLL	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>SERVO BOLT CYCLIC LH</b>	212-001-323-001	DI21525	2500.0 hrs SLL	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>SERVO BOLT CYCLIC RH</b>	212-001-323-001	DI21516	2500.0 hrs SLL	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>SKIDTUBE - LH</b>	TBD	TBD	20000.0 Idgs SLL	0.0 Idgs	18892.0 Idgs	38892.0 Idgs
<b>SKIDTUBE - RH</b>	TBD	TBD	20000.0 Idgs SLL	0.0 Idgs	18892.0 Idgs	38892.0 Idgs
<b>STABILIZER BAR</b>	212-010-300-001	A19-00088	O/C	O/C	O/C	O/C
<b>STARTER GENERATOR</b>	23064-001	1631	1000.0 hrs TBO	0.0 hrs	15937.2 hrs	16937.2 hrs
<b>SWASHPLATE ASSEMBLY</b>	204-011-400-025	J119-1848	O/C	O/C	O/C	O/C
<b>SWASHPLATE GIMBAL RING</b>	204-010-404-001	REFS-674	9000.0 hrs SLL	4444.7 hrs	15937.2 hrs	20492.5 hrs
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-001	AIFS86807	1000.0 hrs SLL	0.0 hrs	15937.2 hrs	16937.2 hrs
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-107	PB15490	1000.0 hrs SLL	0.0 hrs	15937.2 hrs	16937.2 hrs



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# Airframe components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Airframe time at install	Airframe time due off
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-107	PB17911	1000.0 hrs SLL	0.0 hrs	15937.2 hrs	16937.2 hrs
<b>SWASHPLATE GIMBAL RING BOLT</b>	204-011-463-001	AIFS87545	1000.0 hrs SLL	0.0 hrs	15937.2 hrs	16937.2 hrs
<b>SWASHPLATE OUTER RING</b>	204-011-403-001	I-051	9000.0 hrs SLL	3647.2 hrs	15937.2 hrs	21290.0 hrs
<b>SWASHPLATE SUPPORT</b>	204-011-404-125	RE20750	1000.0 hrs SLL	0.0 hrs	15937.2 hrs	16937.2 hrs
<b>TAIL ROTOR BLADE</b>	212-010-750-133	VL00201291	5000.0 hrs SLL	0.0 hrs	15937.2 hrs	20937.2 hrs
<b>TAIL ROTOR BLADE</b>	212-010-750-133	VL00094770	5000.0 hrs SLL	0.0 hrs	15937.2 hrs	20937.2 hrs
<b>TAIL ROTOR CROSSHEAD</b>	212-010-775-001	MWFS-1791	2500.0 hrs TBO	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>TAIL ROTOR HANGER ASSEMBLY</b>	212-040-600-005	A-1126	3000.0 hrs TBO	647.6 hrs	15294.9 hrs	17647.3 hrs
<b>TAIL ROTOR HANGER ASSEMBLY</b>	212-040-600-005	A20-12795	3000.0 hrs TBO	288.8 hrs	15294.9 hrs	18006.1 hrs
<b>TAIL ROTOR HANGER ASSEMBLY</b>	212-040-600-005	A20-08431	3000.0 hrs TBO	647.6 hrs	15294.9 hrs	17647.3 hrs
<b>TAIL ROTOR HANGER ASSEMBLY</b>	212-040-600-005	A20-10056	3000.0 hrs TBO	288.0 hrs	15294.9 hrs	18006.9 hrs
<b>TAIL ROTOR HANGER BEARING</b>	204-040-623-109	ZS24117	O/C	O/C	O/C	O/C
<b>TAIL ROTOR HANGER BEARING</b>	204-040-623-109	ZS24200	O/C	O/C	O/C	O/C
<b>TAIL ROTOR HANGER BEARING</b>	204-040-623-109	ZV16728	O/C	O/C	O/C	O/C
<b>TAIL ROTOR HANGER BEARING</b>	204-040-623-109	ZS19821	O/C	O/C	O/C	O/C
<b>TAIL ROTOR HUB ASSEMBLY</b>	212-011-701-125	A-1183	2500.0 hrs TBO	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>TAIL ROTOR IDLER ASSEMBLY</b>	209-011-711-001	A-FS1857	2500.0 hrs TBO	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>TAIL ROTOR LEVER</b>	209-011-712-101	A-FS1244	2500.0 hrs TBO	0.0 hrs	15937.2 hrs	18437.2 hrs



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# Airframe components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Airframe time at install	Airframe time due off
<b>TAIL ROTOR LINK</b>	209-011-713-003	NSN	2500.0 hrs TBO	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>TAIL ROTOR NUT</b>	212-010-706-001	DEFS-145	2500.0 hrs TBO	0.0 hrs	15937.2 hrs	18437.2 hrs
<b>TAIL ROTOR PITCH HORN</b>	212-011-708-105	RE2957	O/C	O/C	O/C	O/C
<b>TAIL ROTOR PITCH HORN ASSEMBLY</b>	212-011-708-105	RE2975	O/C	O/C	O/C	O/C
<b>TAIL ROTOR TRUNNION</b>	212-011-704-105	HB2626	O/C	O/C	O/C	O/C
<b>TAIL ROTOR YOKE</b>	212-011-702-001	HB2566	5000.0 hrs SLL	0.0 hrs	15937.19 hrs	20937.19 hrs
<b>TAILBOOM ASSEMBLY</b>	212-030-100-069	ADW-03287	O/C	O/C	O/C	O/C
<b>TURBINE FAN ASSEMBLY - OIL COOLER</b>	204-062-540-001	6831159	1000.0 hrs TBO	0.0 hrs	15937.2 hrs	16937.2 hrs



# Engine 1 components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Engine 1 time at install	Engine 1 time due off
<b>COMPRESSOR ROTOR SUB-ASSEMBLY</b>	1-101-250-04	M236263	12000.0 hrs SLL 16500.0 comp SLL	8470.3 hrs 10976.9 comp	10000.4 hrs 17238.85 comp	13530.1 hrs 22761.95 comp
<b>COMPRESSOR SHAFT - FRONT</b>	1-100-495-07	M337349	25000.0 hrs SLL 25000.0 comp SLL	4750.5 hrs 6946.9 comp	10000.4 hrs 17238.85 comp	30249.9 hrs 35291.95 comp
<b>COMPRESSOR SHAFT - REAR</b>	1-100-501-01	2F126	25000.0 hrs SLL 25000.0 comp SLL	4750.5 hrs 6946.9 comp	10000.4 hrs 17238.85 comp	30249.9 hrs 35291.95 comp
<b>ENGINE ASSEMBLY</b>	1-000-060-21	LE-07117C	5000.0 hrs TBO	0.0 hrs	10000.4 hrs	15000.4 hrs
<b>FUEL CONTROL UNIT</b>	1-170-780-01	32AS11350	2500.0 hrs TBO	0.0 hrs	10000.4 hrs	12500.4 hrs
<b>GAS PRODUCER DISK - 1ST STAGE</b>	1-100-389-01	3357001170	50000.0 hrs SLL 30000.0 gp SLL	4400.1 hrs 6826.4 gp	10000.4 hrs 19576.15 gp	55600.3 hrs 42749.75 gp
<b>GAS PRODUCER DISK - 2ND STAGE</b>	1-100-063-05	M71554	25000.0 hrs SLL 25000.0 gp SLL	4750.5 hrs 9284.1 gp	10000.4 hrs 19576.15 gp	30249.9 hrs 35292.05 gp
<b>GAS PRODUCER SPACER</b>	1-100-546-02	C232	25000.0 hrs SLL 13600.0 gp SLL	4750.5 hrs 9284.1 gp	10000.4 hrs 19576.14 gp	30249.9 hrs 23892.04 gp
<b>GOVERNOR</b>	1-160-850-23	652AM2650	3000.0 hrs TBO	0.0 hrs	10000.4 hrs	13000.4 hrs
<b>IMPELLER</b>	1-100-078-13	41365108930	15800.0 hrs SLL 14000.0 imp SLL	4750.5 hrs 7024.5 imp	10000.4 hrs 17316.48 imp	21049.9 hrs 24291.98 imp
<b>POWER TURBINE DISC - 1ST</b>	1-190-044-01	335701635	50000.0 hrs SLL 25000.0 pt SLL	3681.5 hrs 6078.9 pt	10000.4 hrs 17068.9 pt	56318.9 hrs 35990.0 pt
<b>POWER TURBINE DISC - 2ND</b>	1-140-312-01	08-03357-04340	50000.0 hrs SLL 30000.0 pt SLL	0.0 hrs 0.0 pt	10000.4 hrs 17068.9 pt	60000.4 hrs 47068.9 pt



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# Engine 1 components installation history

Description	Part no.	Serial no.	Limits	Time on part at install	Engine 1 time at install	Engine 1 time due off
<b>POWER TURBINE SPACER</b>	1-140-169-04	25180010013	25000.0 hrs SLL 15000.0 pt SLL	4750.5 hrs 6776.9 pt	10000.4 hrs 17068.9 pt	30249.9 hrs 25292.0 pt
<b>POWERSHAFT</b>	1-100-800-04	4M047	25000.0 hrs SLL 25000.0 pt SLL	6233.5 hrs 7145.4 pt	10000.4 hrs 17068.9 pt	28766.9 hrs 34923.5 pt
<b>SEALING DISC - 1ST STAGE</b>	1-100-545-03	1U666	25000.0 hrs SLL 16800.0 gp SLL	4750.5 hrs 9284.1 gp	10000.4 hrs 19576.15 gp	30249.9 hrs 27092.05 gp
<b>SEALING DISC - 2ND STAGE</b>	1-100-544-03	31	25000.0 hrs SLL 25000.0 gp SLL	4750.5 hrs 9284.1 gp	10000.4 hrs 19576.15 gp	30249.9 hrs 35292.05 gp



# What's Due

Within 12 months, 100 hours or 100 of any cycle type

## Aircraft totals at time of report

**Aircraft total time:** 16216.30 hrs  
**Trunnion RIN:** 124200.0 t-rin  
**Mast RIN:** 149525.0 m-rin  
**Hook Hrs:** 49.9 hk  
**Landings:** 19780.0 ldgs  
**Starts:** 1388.0 st  
**Lifts:** 5065.0 lft

## Engine pos. 1

**Serial no.** LE-07117C  
**Hours:** 10280.0 hrs  
**Compressor Cycles:** 17626.97 comp  
**GP Cycles:** 20816.66 gp  
**PT Cycles:** 17453.8 pt  
**Impeller Cycles:** 18368.56 imp

 Component Description	Part no.	Serial no.	Time due	Time to run
 Inspection No. & Description	Interval		Time due	Time to run
<b>1-SCH. 25 Hrs / 30 Day - Part B Scheduled Insp, BHT-212-MM-1, 5-12</b> (airframe)	25.0 hrs 4 weeks, 2 days (30 days)		<b>16241.3 hrs</b> <b>11 November 2025</b>	<b>25.0 hrs</b> <b>3 weeks, 0 days</b> <b>(21 days)</b>
<b>2-SCH. 300 Hrs / 12 Month - Part B Scheduled Insp, BHT-212-MM-1, 5-13</b> (airframe)	300.0 hrs 1 year, 1 day (366 days)		16461.5 hrs 10 April 2026	245.2 hrs 24 weeks, 3 days (171 days)
<b>3-SCH. 600 Hrs / 12 Month - Part B Scheduled Insp, BHT-212-MM-1, 5-14</b> (airframe)	600.0 hrs 1 year, 1 day (366 days)		16761.5 hrs 10 April 2026	545.2 hrs 24 weeks, 3 days (171 days)
<b>6-SPCL. Each 25 Hrs of Flight Operation - BHT-212-MM-1, 5-22</b> (airframe)	25.0 hrs		<b>16238.7 hrs</b>	<b>22.4 hrs</b>
<b>7-SPCL. Each 30 Days in a Noncorrosive Environment Inspection - BHT-212-MM-1, 5-23</b> (airframe)	4 weeks, 2 days (30 days)		<b>11 November 2025</b>	<b>3 weeks, 0 days</b> <b>(21 days)</b>
<b>8-SPCL. Each 50 Hours of Component Operation, BHT-212-MM-1, 5-25</b> (airframe)	50.0 hrs		<b>16256.2 hrs</b>	<b>39.9 hrs</b>
<b>9-SPCL. Each 100 Hours/12 Months of Transmission Operation Inspection, BHT-212-MM-1, 5-27</b> (airframe)	100.0 hrs 1 year, 1 day (366 days)		<b>16261.5 hrs</b> <b>11 April 2026</b>	<b>45.2 hrs</b> <b>24 weeks, 4 days</b> <b>(172 days)</b>
<b>10-SPCL. Each 300 Hours/12 Months of Intermediate Gearbox Operation Inspection, BHT-212-MM-1, 5-28</b> (airframe)	300.0 hrs 1 year, 1 day (366 days)		16461.5 hrs 10 April 2026	245.2 hrs 24 weeks, 3 days (171 days)
<b>11-SPCL. Each 300 Hours/12 Months of Tail Rotor Gearbox Operation Inspection, BHT-212-MM-1, 5-29</b> (airframe)	300.0 hrs 1 year, 1 day (366 days)		16461.5 hrs 10 April 2026	245.2 hrs 24 weeks, 3 days (171 days)
<b>12-SPCL. Fin Spar Cap Inspection Every 100 Hours, BHT-212-MM-1, 5-29A</b> (airframe)	100.0 hrs		<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>13-SPCL. Each 100 Hours/12 Months of Battery System Operation, BHT-212-MM-1, 5-30</b> (airframe)	100.0 hrs 1 year, 1 day (366 days)		<b>16261.5 hrs</b> <b>10 April 2026</b>	<b>45.2 hrs</b> <b>24 weeks, 3 days</b> <b>(171 days)</b>
<b>14-SPCL. Each 300 Hours/12 Months of Transmission Operation, BHT-212-MM-1, 5-34</b> (airframe)	300.0 hrs 1 year, 0 days (365 days)		16461.5 hrs 09 April 2026	245.2 hrs 24 weeks, 3 days (171 days)



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# What's Due

Within 12 months, 100 hours or 100 of any cycle type

<b>15-SPCL. Each 300 Hours/12 Months Inspection of Tail Rotor Control Tube and Bearing, BHT-212-MM-1, 5-35A (airframe)</b>	300.0 hrs 1 year, 1 day (366 days)	16461.5 hrs 10 April 2026	245.2 hrs 24 weeks, 3 days (171 days)
<b>17-SPCL. 600 Hours/12 Months of Tail Rotor Driveshaft Coupling Operation, BHT-212-MM-1, 5-39 (airframe)</b>	600.0 hrs 1 year, 1 day (366 days)	16761.5 hrs 10 April 2026	545.2 hrs 24 weeks, 3 days (171 days)
<b>18-SPCL. Each 600 Hours/12 Months Inspection of Magnetic Brake Assembly, BHT-212-MM-1, 5-40A (airframe)</b>	600.0 hrs 1 year, 1 day (366 days)	16761.5 hrs 10 April 2026	545.2 hrs 24 weeks, 3 days (171 days)
<b>20b-SPCL. Each 1000 Hours / 12 Months of Main Rotor Blade Operation, BHT-212-MM-1, 5-43 (airframe)</b>	1000.0 hrs 1 year, 0 days (365 days)	17161.5 hrs 09 April 2026	945.2 hrs 24 weeks, 3 days (171 days)
<b>22c-SPCL. 300 Hours / 12 Months Main Beam Cap Operation, BHT-212-MM-1, 5-48 (airframe)</b>	300.0 hrs 1 year, 0 days (365 days)	16416.5 hrs 09 April 2026	200.2 hrs 24 weeks, 3 days (171 days)
<b>50-Serv. 25 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12 (airframe)</b>	25.0 hrs	<b>16238.7 hrs</b>	<b>22.4 hrs</b>
<b>51-Serv. 50 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12 (airframe)</b>	50.0 hrs	<b>16256.2 hrs</b>	<b>39.9 hrs</b>
<b>52-Serv. 100 Hour Servicing, Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 Section 12 (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>100-STC/ICA. 25 Hrs / 30 Day - Part B Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 (airframe)</b>	25.0 hrs 4 weeks, 2 days (30 days)	<b>16241.3 hrs</b> <b>11 November 2025</b>	<b>25.0 hrs</b> <b>3 weeks, 0 days</b> <b>(21 days)</b>
<b>102-STC/ICA. 600 Hours / 12 Months - Part B Eagle Single Inspection - STC#SH07-28/SR02831NY, ICA-D212-725 (airframe)</b>	600.0 hrs 1 year, 1 day (366 days)	16761.5 hrs 10 April 2026	545.2 hrs 24 weeks, 3 days (171 days)
<b>106-STC/ICA. 100 FH - AFS Inlet Barrier Filter Inspection - STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>107-STC/ICA. 12 M - AFS Inlet Barrier Filter Inspection - STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA (airframe)</b>	1 year, 1 day (366 days)	11 April 2026	24 weeks, 4 days (172 days)
<b>108 - STC/ICA. 300 FH / 12 M - AFS Inlet Barrier Filter Inspection/Cleaning - STC#SH07-27/SR02358CH, ICA AFS-BH205-IBF-ICA (airframe)</b>	300.0 hrs 1 year, 1 day (366 days)	16461.5 hrs 10 April 2026	245.2 hrs 24 weeks, 4 days (172 days)
<b>109-STC/ICA. 25 Hrs / 30 Days - AAI High Skid Fwd &amp; Aft Crosstubes Inspection - STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136 (airframe)</b>	25.0 hrs 4 weeks, 2 days (30 days)	<b>16241.3 hrs</b> <b>11 November 2025</b>	<b>25.0 hrs</b> <b>3 weeks, 0 days</b> <b>(21 days)</b>



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# What's Due

Within 12 months, 100 hours or 100 of any cycle type

<b>110b-STC/ICA. 2500 Landings / 12 Month - AAI High Skid Fwd Crosstubes Inspection - STC#SH97-77/SR01052AT, ICA Doc. ICA-AA-001136 / AD 2012-22-06 (airframe)</b>	1 year, 0 days (365 days) 2500.0 Idgs	09 April 2026 22123.0 Idgs	24 weeks, 3 days (171 days) 2343.0 Idgs
<b>111-STC/ICA. 12 Month - AAI Passenger Door Locking Handle Kit inspection - STC#SR03806AT, ICA Doc. ICA - AA-09024 (airframe)</b>	1 year, 1 day (366 days)	10 April 2026	24 weeks, 3 days (171 days)
<b>112-STC/ICA. 100 FH / 12 M - Alpine Aerotech AFT Cabin Bulkhead Protector inspection - STC#SR03348NY, ICA Doc. ICA-AAL-212-030-701 (airframe)</b>	100.0 hrs 1 year, 1 day (366 days)	<b>16261.5 hrs</b> <b>10 April 2026</b>	<b>45.2 hrs</b> <b>24 weeks, 3 days</b> <b>(171 days)</b>
<b>113-STC/ICA. 200 FH / 12 M - Alpine Aerotech Floor Protector Kit inspection - STC#SR01702NY, ICA Doc. AAL-212-025-701 (airframe)</b>	200.0 hrs 1 year, 1 day (366 days)	16361.5 hrs 10 April 2026	145.2 hrs 24 weeks, 3 days (171 days)
<b>114-STC/ICA. 100 FH / 12 M - BLR FastFin System inspection - STC#SH08-55/SR01865SE, ICA Doc. BLR-212FF-950 (airframe)</b>	100.0 hrs 1 year, 1 day (366 days)	<b>16261.5 hrs</b> <b>10 April 2026</b>	<b>45.2 hrs</b> <b>24 weeks, 3 days</b> <b>(171 days)</b>
<b>115-STC/ICA. 12 M - Falcon Crest Concorde Lead Acid Battery inspection - STC#SR09053RC, ICA Doc. 5-0530 (airframe)</b>	1 year, 1 day (366 days)	09 April 2026	24 weeks, 3 days (171 days)
<b>116-STC/ICA. 25 Hrs / 30 Day - Part B Dart Skidtubes inspection - STC#SH96-88/SR00563NY, ICA Doc. ICA-D205-634 (airframe)</b>	25.0 hrs 4 weeks, 2 days (30 days)	<b>16241.3 hrs</b> <b>11 November 2025</b>	<b>25.0 hrs</b> <b>3 weeks, 1 day</b> <b>(22 days)</b>
<b>117-STC/ICA. 300 FH / 12 M - Dart Skidtubes inspection - STC#SH96-88/SR00563NY, ICA Doc. ICA-D205-634 (airframe)</b>	300.0 hrs 1 year, 1 day (366 days)	16461.5 hrs 10 April 2026	245.2 hrs 24 weeks, 3 days (171 days)
<b>118-STC/ICA. 25 Hrs / 30 Days - Part B Dart Emergency Escape Ladder inspection - STC#SH93-66/SR00507NY, ICA Doc. ICA-D412-707 (airframe)</b>	25.0 hrs 4 weeks, 2 days (30 days)	<b>16241.3 hrs</b> <b>11 November 2025</b>	<b>25.0 hrs</b> <b>3 weeks, 1 day</b> <b>(22 days)</b>
<b>119-STC/ICA. 300 FH / 12 M - Dart Emergency Escape Ladder - STC#SH93-66/SR00507NY, ICA Doc. ICA-D412-707 (airframe)</b>	300.0 hrs 1 year, 1 day (366 days)	16461.5 hrs 13 February 2026	245.2 hrs 16 weeks, 3 days (115 days)
<b>120-STC/ICA. 100 FH - Dart Heli-Access Handle inspection- STC#SH96-109/SR00549NY, MMS-D205-626 (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>127-STC/ICA. 100 FH - Dart Adjustable Engine Mounts inspection - STC#SH08-8/SR02690NY, ICA Doc. ICA-D205-770 (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>131-STC/ICA. 300 FH / 12 M - Dart Left Hand Pilot in Command Kit inspection - STC#SH16-34/SR02233SE, ICA Doc. ICA-D212-803 (airframe)</b>	300.0 hrs 1 year, 1 day (366 days)	16461.5 hrs 10 April 2026	245.2 hrs 24 weeks, 3 days (171 days)



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# What's Due

Within 12 months, 100 hours or 100 of any cycle type

<b>137-STC/ICA. 12 M - Garmin GTX-345R ADS-B Transponder - VI, STC#SH07-28/SR02831NY, ICA-D212-725, Garmin Maintenance Manual 190-00734-21, Sect 4.4 (airframe)</b>	1 year, 1 day (366 days)	10 April 2026	24 weeks, 3 days (171 days)
<b>139-STC/ICA. 100 FH- Engine oil filter change Ch. 79. ICA- D212-725 (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>140-STC/ICA. 100 FH- Engine fuel filter replacement ICA-D212-725 Ch. 28 (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>141-STC/ICA. Amerex C352 Monthly Inspection (airframe)</b>	4 weeks, 3 days (31 days)	<b>12 November 2025</b>	<b>3 weeks, 2 days (23 days)</b>
<b>144- STC/ICA. Aft baggage protection kit 100hr/12 Month (airframe)</b>	100.0 hrs 1 year, 1 day (366 days)	<b>16261.5 hrs</b> <b>10 April 2026</b>	<b>45.2 hrs</b> <b>24 weeks, 3 days (171 days)</b>
<b>145-STC/ICA. Tanis preheat 12 Month (airframe)</b>	1 year, 0 days (365 days)	10 April 2026	24 weeks, 3 days (171 days)
<b>404-AD/SB. 25 FH - Airworthiness Directive - Tail Rotor Yoke Failure, AD 98-11-15 Part (c) / ASB 212-96-100 / ASB 212-96-101 (airframe)</b>	25.0 hrs	<b>16238.7 hrs</b>	<b>22.4 hrs</b>
<b>405-AD/SB. 100 FH - Airworthiness Directive - Tail Rotor Counterweight Bellcrank Retention Nut, AD 2001-13-01 Part (c) (2) / ASB 212-00-107 (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>406-AD/SB. 25 FH - Airworthiness Directive - Main Rotor Blade Cracks/Voids/Corrosion Check, AD 2011-23-02 Part (a) / ASB 212-08-130 Rev B (airframe)</b>	25.0 hrs	<b>16238.7 hrs</b>	<b>22.4 hrs</b>
<b>408-AD/SB. 2500 Landings / 12 Months - Airworthiness Directive - Failure of Landing Gear Crosstube, AD 2012-22-06 Part (e)(4) / ASB AA-08055 (airframe)</b>	1 year, 0 days (365 days) 2500.0 Idgs	09 April 2026 22123.0 Idgs	24 weeks, 3 days (171 days) 2343.0 Idgs
<b>410-AD/SB. 25 FH / 30 Day - Airworthiness Directive - Fatigue Cracking of Tail Rotor Blade, AD 2013-15-02 Part (f)(1) / ASB 212-13-147 (airframe)</b>	25.0 hrs 4 weeks, 2 days (30 days)	<b>16241.3 hrs</b> <b>11 November 2025</b>	<b>25.0 hrs</b> <b>3 weeks, 1 day (22 days)</b>
<b>411-AD/SB. 25 FH - Airworthiness Directive - Crack in the Main Rotor Grip, AD 2014-12-04 Part (f)(2) (airframe)</b>	25.0 hrs	<b>16238.7 hrs</b>	<b>22.4 hrs</b>
<b>419-AD/SB. 100 FH - Airworthiness Directive - Rotorcraft Tailboom Inspection of Fin Skin and Spar Cap, AD 2022-07-02 Para (g) (airframe)</b>	100.0 hrs	<b>16261.5 hrs</b>	<b>45.2 hrs</b>
<b>422-AD/SB. 600hr/12month Alert Service Bulletin Part 3 tailboom torque check ASB 212-21-166 (airframe)</b>	600.0 hrs 1 year, 1 day (366 days)	16761.5 hrs 09 April 2026	545.2 hrs 24 weeks, 3 days (171 days)
<b>424-AD/SB. ASB 212-24-169 Inspection of cap angle (airframe)</b>	25.0 hrs	<b>16238.7 hrs</b>	<b>22.4 hrs</b>



The document reference is online, please check the correspondence between the online documentation and the printed version

# What's Due

Within 12 months, 100 hours or 100 of any cycle type

<b>502-FAA. 12 Month - ELT ARTEX 4000HM Operational Test, FAA 91.207</b> <i>(airframe)</i>	1 year, 1 day (366 days)	11 April 2026	24 weeks, 4 days (172 days)
<b>503-FAA. 12 Month - First Aid Kit Inspection</b> <i>(airframe)</i>	1 year, 1 day (366 days)	11 April 2026	24 weeks, 4 days (172 days)
<b>505-FAA. 12 Month - Hand Held Fire Extinguisher Inspection / Re-weigh</b> <i>(airframe)</i>	1 year, 1 day (366 days)	11 April 2026	24 weeks, 4 days (172 days)
<b>198-ENG. 100 FH- Engine oil change, Honeywell MM Ch. 72-00-00.</b> <i>(engine 1)</i>	100.0 hrs	<b>10325.2 hrs</b>	<b>45.2 hrs</b>
<b>199-ENG. 100 FH-SOAP sample servicing inspection, Honeywell MM 72-00-00</b> <i>(engine 1)</i>	100.0 hrs	<b>10325.2 hrs</b>	<b>45.2 hrs</b>
<b>200-ENG. 100 FH - Engine Service Inspection, Honeywell MM 72-00-00</b> <i>(engine 1)</i>	100.0 hrs	<b>10325.2 hrs</b>	<b>45.2 hrs</b>



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