

# Compliance Status

Template: AS355N; Aircraft: C-FLAQ; Compliance Items Only; Group By: Component  
 Include: Performed

## C-FLAQ

Registration: **C-FLAQ**

Last Log: **Log: 338 Vol/Page: 5/916 Date: 2020-05-11**

Make / Model: **EUROCOPTER / AS355N**

AF Current Values: **5238.10 Hours, 5963.00 A/F Cycles, 6965.00 Landings, 4796.35 N1 Cycles, 10083.80 N1 Cycles, 5267.90 N2 Cycles, 10938.40 N2 Cycles, 452.00 Hook Releases, 55.20 External Hook Hours**

Serial Number: **5669**

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>0500-015</b>			2019-08-29				Scheduled
150hour/12month as well as 150hour and 12month - Block Check		Base	2019-08-29	12M	2020-08-28	93 Days	
		Block	5185.20	150.00	5335.20	97.10 Hours	
<b>0500-060</b>			2018-04-27				Overdue
600hour/24month as well as 600hour and 24month - Block Check - 0500-060		Base	2018-04-27	24M	2020-04-27	-30 Days	
		Block	4897.90	600.00	5497.90	259.80 Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	
<b>0500-124</b>			2018-04-27				Scheduled
1200hour/48month as well as 1200 hour and 48 month - Block Check - 0500-124		Base	2018-04-27	48M	2022-04-27	700 Days	
		Block	4897.90	1200.00	6097.90	859.80 Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	
<b>ICA-Group A</b>			2019-08-29				Scheduled
ICA-Group A - 100/150 Series ICA inspection Items. Block Check.		Base	2019-08-29	12M	2020-08-28	93 Days	
		Block	5185.20	150.00	5335.20	97.10 Hours	
<b>ICA-Group B</b>			2019-04-11				Overdue
ICA-Group B - 300 Series ICA inspection Items. Block Check.		Base	2019-04-11	12M	2020-04-10	-47 Days	
		Block	5112.90	300.00	5412.90	174.80 Hours	
<b>ICA-Group C</b>			2018-04-27				Overdue
ICA-Group C - 600 Series ICA inspection Items. Block Check.		Base	2018-04-27	24M	2020-04-27	-30 Days	
		Block	4897.90	600.00	5497.90	259.80 Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	
<b>0500-005</b>	*400: EnginesArea	05-00-00	2020-03-02				Scheduled
50 Hour Power Assurance Check		Base	5225.00	50.00	5274.50	36.40 Hours	
Documents: COMPANY REQUIREMENT		Airframe					
<b>0500-016</b>	0500: DPM AMO8303	05-00-00					Scheduled
Final Inspection& Work Package Review. Print inspection list from WINAIR ...		Base		12M	2020-08-20	85 Days	
		Airframe		150.00	5335.20	97.10 Hours	

# Compliance Status

Template: AS355N; Aircraft: C-FLAQ; Compliance Items Only; Group By: Component  
 Include: Performed

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2013-0130</b>	000: MultiZone	05-00-00	2018-04-27		<b>WO-Task: 170591-50</b>		Performed
AD 2013-0130 ALS REQUIREMENTS Documents: AD 2013-0130		Base Airframe			On Request		
<b>AD 2015-0122E</b>	*400: EnginesArea	05-00-00	2018-04-27		<b>WO-Task: 170591-53</b>		Performed
AD 2015-0122E ENGINE "CHIP" WARNING EMERGENCY PROCEDURE – AMENDMENT Documents: AD 2015-0122E, ASB 71.00.20		Base Airframe			On Request		
<b>0500-015</b>	000: MultiZone	05-20-00	2019-08-29		<b>WO-Task: 180643-79</b>		Scheduled
150hour/12month as well as 150hour and 12month IAW MSA# PR RIC 183 Documents: MSM 05-21-01		Base Airframe	2019-08-29	12M	2020-08-28	93 Days 97.10 Hours	
Production Documents: MSM 05-21-01			5185.20	150.00	5335.20		
<b>0500-060</b>	000: MultiZone	05-20-00	2018-04-27		<b>WO-Task: 170591-44</b>		Overdue
600hour/24month as well as 600hour and 24month IAW MSA# PR RIC 183 Documents: MSM 05-22-01		Base Airframe	2018-04-27	24M	2020-04-27	-30 Days 259.80 Hours	
			4897.90	600.00	5497.90		
			5290.00			A/F Cycles	
			5506.00			Landings	
<b>0500-124</b>	000: MultiZone	05-20-00	2018-04-27		<b>WO-Task: 170591-17</b>		Scheduled
1200hour/48month as well as 1200hour and 48month IAW MSA# PR RIC 183 Documents: MSM 05-23-00		Base Airframe	2018-04-27	48M	2022-04-27	700 Days 859.80 Hours	
			4897.90	1200.00	6097.90		
			5290.00			A/F Cycles	
			5506.00			Landings	
<b>0520-012</b>	000: MultiZone	05-20-00	2013-02-26				Scheduled
Airframe - Preparation for the Major Inspection. Documents: MSM 05-24-02, 05/29/00/601/000/000		Base Airframe	2013-02-26	144M	2025-02-26	1736 Days Hours	
			4466.00				
			4392.00			A/F Cycles	
			4392.00			Landings	
<b>AD 2014-0135-E</b>	0500: FuselageArea	21-00-00	2019-08-29		<b>WO-Task: 180643-81</b>		Scheduled
AD 2014-0135-E - Air conditioning - Cabin Ventilation Air Scoop Drainage - ... Documents: EASA AD 2014-0135-E, AS355.05.00.68		Base Airframe	2019-08-29	150.00	5335.20	97.10 Hours	
			5185.20				
<b>2500-012</b>	0500: FuselageArea	25-00-00	2013-02-26				Scheduled
Replace all Belt and Harness Straps. Documents: MSM 05-11-00, 25/00/00/000/000/000		Base Airframe	2013-02-26	120M	2023-02-26	1005 Days Hours	
			4466.00				
			4392.00			A/F Cycles	
			4392.00			Landings	

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>ICA-Group A</b>	0500: FuselageArea	25-00-00	2019-08-29			<b>WO-Task: 180643-83</b>	Scheduled
100/150 Series ICA inspection Items. Reference the most current available ...		Base	2019-08-29	12M	2020-08-28	93 Days	
		Airframe	5185.20	150.00	5335.20	97.10 Hours	
<b>ICA-Group B</b>	0500: FuselageArea	25-00-00	2019-04-11			<b>WO-Task: 180643-14</b>	Overdue
300 Series ICA inspection Items. Reference the most current available ICA ...		Base	2019-04-11	12M	2020-04-10	-47 Days	
		Airframe	5112.90	300.00	5412.90	174.80 Hours	
<b>ICA-Group C</b>	0500: FuselageArea	25-00-00	2018-04-27			<b>WO-Task: 170591-66</b>	Overdue
600 Series ICA inspection Items. Reference the most current available ICA ...		Base	2018-04-27	24M	2020-04-27	-30 Days	
		Airframe	4897.90	600.00	5497.90	259.80 Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	
<b>2560-0100</b>	0500: FuselageArea	25-60-00	2019-06-12			<b>WO-Task: 180643-50</b>	Scheduled
Survival Kit Inspection and Re-Certification PRINT WORKSTEPS		Base	2019-06-12	12M	2020-06-11	15 Days	
Documents: MAINTENANCE SCHEDULE		Airframe					
<b>2560-0200</b>	0500: FuselageArea	25-60-00	2019-06-12			<b>WO-Task: 180643-49</b>	Scheduled
First Aid Kit. Inspection and Re-Certification. PRINT WORKSTEPS.		Base	2019-06-12	12M	2020-06-11	15 Days	
Documents: MAINTENANCE SCHEDULE		Airframe					
<b>2581-052</b>	0500: FuselageArea	25-81-00	2018-04-27			<b>WO-Task: 170591-03</b>	Overdue
Onboard Load Release Unit.		Base	2018-04-27	24M	2020-04-27	-30 Days	
Documents: MSM 05-25-00, 25/81/00/000/000/090		Airframe	4897.90			Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	
			58.20	350.00	408.20	353.00 External Hook Hours	
<b>2581-072</b>	0500: FuselageArea	25-81-00	2019-06-12			<b>WO-Task: 180643-42</b>	Scheduled
Onboard Load Release Unit.		Base	2019-06-12	12M	2020-06-11	15 Days	
Documents: MSM 05-21-02, 25/81/00/000/000/120		Airframe					
<b>2910-022</b>	0500: FuselageArea	29-10-00	2018-04-27			<b>WO-Task: 170591-18</b>	Scheduled
Hydraulic System.		Base	2018-04-27	48M	2022-04-27	700 Days	
Documents: MSM 05-25-00, 29/10/00/000/000/030		Airframe	4897.90	2500.00	7397.90	2159.80 Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>2910-042</b>	0500: FuselageArea	29-10-00	2019-04-11				Scheduled
Generation Installation Twin Hydraulical - Hose. Documents: MSM 05-25-00, 29/10/20/402/000/000		Base	2019-04-11	72M	2025-02-25	1735 Days	
		Airframe	5112.90	5000.00	10112.90	4874.80 Hours	
<b>3200-012</b>	*720: LHGearArea	32-10-00	2013-02-26				Scheduled
Landing Gear Shock Absorber. Documents: MSM 05-25-00, 32/00/00/000/000/010		Base	4466.00	5400.00	9866.00	4627.90 Hours	
		Airframe	4392.00			A/F Cycles	
			4392.00			Landings	
<b>3200-012</b>	*730: RHGearArea	32-10-00	2013-02-26				Scheduled
Landing Gear Shock Absorber. Documents: MSM 05-25-00, 32/00/00/000/000/010		Base	4466.00	5400.00	9866.00	4627.90 Hours	
		Airframe	4392.00			A/F Cycles	
			4392.00			Landings	
<b>3213-012</b>	*700: LandingGear	32-13-00	2013-02-26				Scheduled
Skid Landing Gear. Documents: MSM 05-25-00, 32/13/00/601/000/010		Base	4466.00	5400.00	9866.00	4627.90 Hours	
		Airframe	4392.00			A/F Cycles	
			4392.00			Landings	
<b>3213-022</b>	*700: LandingGear	32-13-00	2018-04-27				Scheduled
Skid Landing Gear. Documents: MSM 05-23-02, 32/13/00/601/000/020		Base	2018-04-27	48M	2022-04-27	700 Days	
		Airframe	4897.90			Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	
<b>AD 2013-0281R1</b>	*300: TailArea	33-40-00	2018-04-27				Performed
AD 2013-0281R1 LIGHTS – POSITION STROBE LIGHT – INSPECTION / DEACTIVATION ... Documents: ASB 05.00.60		Base			On Request		
		Airframe					
<b>3420-052</b>	0500: FuselageArea	34-20-00	2019-06-12				Scheduled
Calibrate Compass. PRINT WORKSTEPS. Documents: CAR 625 APNDX C 09		Base	2019-06-12	12M	2020-06-11	15 Days	
		Airframe					
<b>3420-102</b>	0500: FuselageArea	34-20-00	2018-04-27				Overdue
Altimetry Devices - CARS 625 Appendix C 13(a) PRINT WORKSTEPS Documents: CAR 625 APNDX C 12		Base	2018-04-27	24M	2020-04-27	-30 Days	
		Airframe	4897.90			Hours	
			5290.00			A/F Cycles	
			5506.00			Landings	

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>3440-052</b>	0500: FuselageArea	34-40-00	2018-04-27		WO-Task: <b>170591-11</b>		Overdue
Transponder / Encoder - CARS 625 Appendix C 14. PRINT WORKSTEPS Documents: CAR 625 APNDX C 13		Base Airframe	2018-04-27 4897.90 5290.00 5506.00	24M	2020-04-27	-30 Days Hours A/F Cycles Landings	
<b>3460-0050</b>	000: NoZone	34-60-00	2020-02-27		WO-Task: <b>200070-01</b>		Scheduled
SKYTRAC SYSTEMS Documents: DOC00334		Base Airframe	2020-02-27	6M	2020-08-27	92 Days	
<b>AD 2006-0249</b>	*800: DoorAreas	52-90-00	2019-08-29		WO-Task: <b>180643-62</b>		Scheduled
AD 2006-0249 - Sliding Door - Wear on Rollers & Rails. Documents: AD 2006-0249, AD 2006-0249, SB 05-00-39 R2		Base Airframe	5185.20	100.00	5285.20	47.10 Hours	
<b>5300-062</b>	*200: UpperDeck	53-00-00	2018-04-27		WO-Task: <b>170591-23</b>		Overdue
SB 05-00-55 - Bellcrank Support in the Lower Crossbeams of the Yaw Control. Documents: AS355N 05.00.55, SB 05-00-55		Base Airframe	2018-04-27 4897.90 5290.00 5506.00	24M 600.00	2020-04-27 5497.90	-30 Days Hours A/F Cycles Landings	
<b>AD 2018-0152</b>	0500: FuselageArea	53-00-00	2018-08-25		WO-Task: <b>170591-86</b>		Performed
AD 2018-0152 – Fuselage – Main Gearbox Bracket Bolts – Inspection Documents: AD 2018-0152, ASB 05.00.79		Base Airframe			On Request		
<b>5310-020</b>	*300: TailArea	53-10-00	2019-08-29		WO-Task: <b>180643-60</b>		Scheduled
AD 2014-0076R1 - Fuselage - Rear Structure Junction Frame Reinforcement An... Documents: EU 2014-0076-E, ASB AS355 05.00.62		Base Airframe	5185.20	100.00	5285.20	47.10 Hours	
<b>5310-021</b>	0500: FuselageArea	53-10-00	2015-03-13				Scheduled
Tail Boom-To-Fuselage Junction. Documents: MSM 05-26-00, 53/10/00/000/000/000		Base Airframe	4873.40 5261.00 5405.00		5373.40	135.30 Hours A/F Cycles Landings	
<b>5310-052</b>	0500: FuselageArea	53-10-00	2019-06-12		WO-Task: <b>180643-38</b>		Scheduled
Tail Boom-To-Fuselage Junction. Documents: MSM 05-25-00, 53/10/00/000/000/030		Base Airframe	2019-06-12 5112.90	72M 2500.00	2025-03-21 7612.90	1759 Days Hours 2374.80	
<b>5510-022</b>	*300: TailArea	55-10-00	2019-08-29		WO-Task: <b>180643-91</b>		Scheduled
SB 05-00-44 - Check of upper and lower fin spars. Documents: AS355N 05.00.44, SB 05-00-44		Base Airframe	5185.20	110.00	5295.20	57.10 Hours	

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>5520-012</b>	*300: TailArea	55-20-00	2018-04-27		WO-Task: <b>170591-04</b>		Overdue
Upper & Lower Fin. Documents: MSM 05-22-00, SB 05-00-50, 55/20/00/000/000/010		Base Airframe	2018-04-27 4897.90 5290.00 5506.00	24M 600.00	2020-04-27 5497.90	-30 Days 259.80 Hours A/F Cycles Landings	
<b>AD 2017-0114 A</b>	*300: TailArea	55-30-00	2020-02-27		WO-Task: <b>200070-04</b>		Scheduled
AD 2017-0114 VERTICAL FIN – INSPECTION PARA 3.B.1 & 3.B.2 Documents: AD 2017-0159, ASB 05.00.76		Base Airframe	5216.00	55.00	5271.00	32.90 Hours	
<b>AD 2017-0114 B</b>	*300: TailArea	55-30-00	2018-04-27		WO-Task: <b>170591-59</b>		Scheduled
AD 2017-0114 VERTICAL FIN – INSPECTION PARA 3.B.1 & 3.B.3		Base Airframe	4897.90 5290.00 5506.00	660.00	5557.90	319.80 Hours A/F Cycles Landings	
<b>6210-262</b>	*500: RotorArea	62-10-00	2020-02-27		WO-Task: <b>200070-02</b>		Scheduled
Blade Attachment Pins. Documents: MSM 05-25-00, 62/10/00/401/000/030		Base Airframe	2020-02-27 5216.00	6M 600.00	2020-08-27 5816.00	92 Days 577.90 Hours	
<b>6230-052</b>	*200: UpperDeck	62-30-00	2019-08-29		WO-Task: <b>180643-61</b>		Scheduled
Rotating & Non-Rotating Swashplate. Documents: MSM 04-20-00, 62/30/00/000/000/158		Base Airframe	5185.20	100.00	5285.20	47.10 Hours	
<b>AD 2018-0206(1)</b>	0500move tasks and delete: ADs	62-30-00	2019-08-29		WO-Task: <b>180643-108</b>		Scheduled
AD 2018-0206 - ATA 62 – Main Rotor – Mast Upper Bearing Sealant Bead / Inn... Documents: AD 2018-0206, AS355-62.00.37		Base Airframe	5185.20	150.00	5335.20	97.10 Hours	
<b>AD 2018-0206(2)</b>	0500move tasks and delete: ADs	62-30-00	2019-06-12		WO-Task: <b>180643-48</b>		Performed
AD 2018-0206 - ATA 62 – Main Rotor – Mast Upper Bearing Sealant Bead / Inn... Documents: AD 2018-0206, AS355-62.00.37		Base Airframe	5112.90			Hours	
<b>AD 2016-0021-AF</b>	*200: UpperDeck	63-20-00	2018-04-27		WO-Task: <b>170591-54</b>		Performed
AD 2016-0021 MAIN GEARBOX BOTTOM CASING – INSPECTION / REPLACEMENT Documents: AD 2016-0021, ASB 01.00.56		Base Airframe		On Request			
<b>AD 2010-0006</b>	*300: TailArea	64-00-00	2019-08-29		WO-Task: <b>180643-63</b>		Scheduled
AD 2010-0006 - Tail Rotor Pitch-Change Links - Inspection. Documents: AD 2010-0006, AD 2010-0006, SB 05-00-56		Base Airframe	5185.20	100.00	5285.20	47.10 Hours	

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-314</b>	*300: TailArea	65-00-00	2019-08-29		WO-Task: <b>180643-89</b>		Scheduled
AS355-05.00.77 - Measuring the vibration level of the first section of the... Documents: AS355-05.00.77		Base Airframe	5185.20	300.00	5485.20	247.10 Hours	
<b>AD 2017-0159</b>	*400: EnginesArea	65-00-00	2019-08-29		WO-Task: <b>180643-90</b>		Scheduled
AD 2017-0159 FAN ASSEMBLY – INSPECTION Documents: AD 2017-0159, ASB 05.00.77		Base Airframe	5185.20	300.00	5485.20	247.10 Hours	
<b>AD 2013-0095</b>	*300: TailArea	67-00-00	2018-04-27		WO-Task: <b>170591-49</b>		Performed
AD 2013-0095 SERVO CONTROL BEARINGS Documents: AD 2013-0095, AD 2013-0095, ASB 67.00.41		Base Airframe		On Request			
<b>AD 2019-0184</b>	0500move tasks and delete: ADs	67-00-00	2019-07-31		WO-Task: <b>180643-57</b>		Scheduled
AD 2019-0184 – ATA 67 Rotors Flight Control – Main Rotor Servo Actuators		Line Airframe			5313.90	75.80 Hours	
<b>AD 2011-0164</b>	*300: TailArea	67-20-00	2019-08-29		WO-Task: <b>180643-93</b>		Scheduled
AD 2011-0164 - Tail Rotor Control Stop Screws - Inspection. Documents: AD 2011-0164, AD 2011-0164, SB 05-00-59		Base Airframe	5185.20	110.00	5295.20	57.10 Hours	
<b>AD 2017-0020E</b>	*300: TailArea	67-20-00	2018-04-27		WO-Task: <b>170591-55</b>		Performed
AD 2017-0020E TAIL ROTOR – PITCH ROD – INSPECTION Documents: AD 2017-0020E, ASB 05.00.75		Base Airframe	4897.90 5290.00 5506.00	10.00		Hours A/F Cycles Landings	
<b>AD 2018-0287</b>	0500move tasks and delete: ADs	67-20-00	2019-04-11		WO-Task: <b>180643-02</b>		Performed
AD 2018-0287 - ATA 67 – Rotors Flight Control – Tail Rotor Gearbox Actuati... Documents: AD 2018-0287, ASB 67.00.46		Base Airframe	2019-04-11 5112.90			Days Hours	
<b>AD 2019-0060</b>	0500move tasks and delete: ADs	67-20-00	2019-06-12		WO-Task: <b>180643-51</b>		Performed
AD 2019-0060 – Tail Rotor Gearbox Actuating Rod – Inspection Documents: AD 2019-0060, ASB AS355-67.00.46		Base Airframe	2019-06-12 5112.90			Days Hours	
<b>AD CF 2017-37</b>	000: MultiZone	67-20-00	2018-04-27		WO-Task: <b>170591-61</b>		Performed
AD CF 2017-37 RESTRICTION OF DIRECTIONAL CONTROL PEDAL MOVEMENT		Base Airframe		On Request			
<b>7600-012</b>	0500: FuselageArea	76-00-00	2009-08-13				Scheduled
Replace Potentiometers of collectives and yaw anticipators. Documents: MSM 05-11-00, SB 05-00-47, 76/06/00/000/000/040		Base Airframe	3966.00	2400.00	6366.00	1127.90 Hours	

# Compliance Status

<b>2431-000</b>	Part Number: <b>RG-355</b>	Installed:	<b>Log: 309 Vol/Page: 5/1837 Date: 2019-08-21</b>
	Serial Number: <a href="#">40939892</a>	Values at Installation :	<b>3.00 Hours</b>
	Description: <b>BATTERY</b>	Comp. Current Values:	<b>55.90 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">2431-022</a>	2400: Main Battery	24-31-00					Scheduled
Concord Battery Capacitant Check Initial		Base			2020-08-28	93 Days	
Documents: MSM 05-25-00, 24/31/00/000/000/050		On-Wing			1000.00	944.10 Hours	

<b>2566-000</b>	Part Number: <b>453-5061</b>	Installed:	<b>Log: 264 Vol/Page: 2/6904 Date: 2019-06-12</b>
	Serial Number: <a href="#">06762</a>	Values at Installation :	
	Description: <b>ELT, ARTEX</b>	Comp. Current Values:	

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">2566-000 (I)</a>	2500: ELT	25-66-00	2019-04-29				Overdue
Inspect Emergency Locator Transmitter. PRINT WORKSTEPS.		External	2019-04-29		2020-04-28	-29 Days	
Documents: CAR 625 APNDX C 11A		Off-Wing					

<b>2581-000</b>	Part Number: <b>528-023-01</b>	Installed:	<b>Log: 156 Vol/Page: 2/6137 Date: 2018-04-27</b>
	Serial Number: <a href="#">1375</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>HOOK, CARGO</b>	Comp. Current Values:	<b>340.20 Hours, 673.00 A/F Cycles, 1459.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">2581-000 (O-01)</a>	2500: Ext Load	25-81-00	2018-04-27				Scheduled
Overhaul 1400 Kg Cargo Swing - Onboard Load Release Unit.		External	2018-04-27	3Y	2021-04-27	335 Days	
Documents: MSM 05-10-00, 25/81/00/000/000/035		Off-Wing	0.00			Hours	
			0.00			A/F Cycles	
			0.00			Landings	

<b>2622-050</b>	Part Number: <b>H-1211</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">Y-281105</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>FIRE, EXTINGUISHER</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">2622-050 (D-01)</a>	2600: Fire Ext Cab	26-22-00					Scheduled
Discard Cabin Fire Extinguisher.		External			2023-01-30	978 Days	
Documents: MSM 05-11-00, 26/22/00/000/000/000		Off-Wing					



# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>2622-062</b>	2600: Fire Ext Cab	26-22-00	2019-06-12		WO-Task: <b>180643-43</b>		Scheduled
Cabin Fire Extinguisher - Weighing & visual inspection. PRINT WORKSTEPS. Documents: MSM 05-21-02, 26/22/01/000/000/020		Base On-Wing	2019-06-12	12M	2020-06-11	15 Days	
<b>2820-000</b>	Part Number: <b>P94C16-602</b> Serial Number: <b>A82943</b> Description: <b>PUMP, FUEL BOOSTER</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>712.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> <b>1484.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>2820-000 (O)</b>	2800: Boost Pump 1	28-20-00					Scheduled
Overhaul Fuel Pump. Documents: MSM 05-10-00, 28/00/00/402/000/000		External Off-Wing		2400.00	2400.00	915.90 Hours	
<b>2820-000</b>	Part Number: <b>P94C16-602</b> Serial Number: <b>A27997</b> Description: <b>PUMP, FUEL BOOSTER</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>501.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> <b>1273.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>2820-000 (O)</b>	2800: Boost Pump 2	28-20-00					Scheduled
Overhaul Fuel Pump. Documents: MSM 05-10-00, 28/00/00/402/000/000		External Off-Wing		2400.00	2400.00	1126.90 Hours	
<b>3460-0000</b>	Part Number: <b>101-200-05</b> Serial Number: <b>40014</b> Description: <b>ISAT-200A</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> <b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>3460-0000 (I)</b>	000: Opt Equip	34-60-00	2013-02-26				Performed
Inspect Skytrac Positioning system.		External Off-Wing		On Request			
<b>3460-0051</b>	000: Opt Equip	34-60-00	2019-06-12		WO-Task: <b>180643-45</b>		Scheduled
SKYTRAC SYSTEMS Documents: DOC0334		Base On-Wing	2019-06-12	12M	2020-06-11	15 Days	
<b>6210-000</b>	Part Number: <b>355A11-0030-04</b> Serial Number: <b>27184</b> Description: <b>BLADE, MAIN ROTOR</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 156 Vol/Page: 2/6137 Date: 2018-04-27</b> <b>3793.90 Hours, 0.00 A/F Cycles, 0.00 Landings</b> <b>4134.10 Hours, 673.00 A/F Cycles, 1459.00 Landings</b>				

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6210-000 (D)</b>	6200: MainBlade-1	62-10-00					Scheduled
Discard ** Main Rotor Blade.		External			20000.00	15865.90 Hours	
Documents: MSM 04-10-00, 62/10/00/401/000/020		Off-Wing					
<b>6210-000</b>	Part Number: <b>355A11-0030-04</b>	Installed:	<b>Log: 156 Vol/Page: 2/6137 Date: 2018-04-27</b>				
	Serial Number: <b>27214</b>	Values at Installation :	<b>3793.90 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BLADE, MAIN ROTOR</b>	Comp. Current Values:	<b>4134.10 Hours, 673.00 A/F Cycles, 1459.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6210-000 (D)</b>	6200: MainBlade-2	62-10-00					Scheduled
Discard ** Main Rotor Blade.		External			20000.00	15865.90 Hours	
Documents: MSM 04-10-00, 62/10/00/401/000/020		Off-Wing					
<b>6210-000</b>	Part Number: <b>355A11-0030-04</b>	Installed:	<b>Log: 156 Vol/Page: 2/6137 Date: 2018-04-27</b>				
	Serial Number: <b>27133</b>	Values at Installation :	<b>3793.90 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BLADE, MAIN ROTOR</b>	Comp. Current Values:	<b>4134.10 Hours, 673.00 A/F Cycles, 1459.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6210-000 (D)</b>	6200: MainBlade-3	62-10-00					Scheduled
Discard ** Main Rotor Blade.		External			20000.00	15865.90 Hours	
Documents: MSM 04-10-00, 62/10/00/401/000/020		Off-Wing					
<b>6220-000</b>	Part Number: <b>355A31-0002-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M1691</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>HUB, MAIN ROTOR</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	6200: Head	60-00-00	2019-06-12		<b>WO-Task: 180643-34</b>		Scheduled
		Production Documents: MSM 05-25-00					
MRH//TRH//TR Drive shaft//Engine-MGB Coupling.		Base	2019-06-12	72M	2025-02-25	1735 Days	
Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120		On-Wing					
<b>6220-050</b>	Part Number: <b>350A37-1244-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>63614</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>MR ATTACH BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-01	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

# Compliance Status

<b>6220-050</b>	Part Number: <b>350A37-1244-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">63620</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MR ATTACH BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-02	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

<b>6220-050</b>	Part Number: <b>350A37-1244-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">64896</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MR ATTACH BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-06	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

<b>6220-050</b>	Part Number: <b>350A37-1245-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">66120</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-07	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

<b>6220-050</b>	Part Number: <b>350A37-1245-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">66124</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-08	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

<b>6220-050</b>	Part Number: <b>350A37-1244-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">64885</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MR ATTACH BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-05	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					
<b>6220-050</b>	Part Number: <b>350A37-1245-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>66178</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-09	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					
<b>6220-050</b>	Part Number: <b>350A37-1244-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>63780</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>MR ATTACH BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-03	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					
<b>6220-050</b>	Part Number: <b>350A37-1245-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>66226</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-10	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					
<b>6220-050</b>	Part Number: <b>350A37-1245-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>67909</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-11	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

# Compliance Status

<b>6220-050</b>	Part Number: <b>350A37-1245-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">67998</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-12	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

<b>6220-050</b>	Part Number: <b>350A37-1244-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">64807</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MR ATTACH BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-050 (D-02)</b>	6200: Head • MRHBolt-04	62-30-00					Scheduled
Discard MRH Attachment Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/30/00/401/000/000, 62/30/00/401/000/037		Off-Wing					

<b>6220-100</b>	Part Number: <b>57910700</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">21728</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING, SPHERICAL</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-100 (D)</b>	6200: Head • STBearing-1	62-20-00					Scheduled
Discard Spherical Thrust Bearing.		External			6400.00	5627.90 Hours	
		Off-Wing					

<b>6220-100</b>	Part Number: <b>57910700</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">21740</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING, SPHERICAL</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-100 (D)</b>	6200: Head • STBearing-2	62-20-00					Scheduled
Discard Spherical Thrust Bearing.		External			6400.00	5627.90 Hours	
		Off-Wing					

<b>6220-100</b>	Part Number: <b>57910700</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">21741</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING, SPHERICAL</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-100 (D)</b>	6200: Head • STBearing-3	62-20-00					Scheduled
Discard Spherical Thrust Bearing.		External Off-Wing			6400.00	5627.90 Hours	

<b>6220-150</b>	Part Number: <b>350A31-1854-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>28621</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>SPHERICAL STOP BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-150 (D-02)</b>	6200: Head • STBBolt-1	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External Off-Wing			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/160, 62/20/00/000/000/170							

<b>6220-150</b>	Part Number: <b>350A31-1854-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>28618</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>SPHERICAL STOP BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-150 (D-02)</b>	6200: Head • STBBolt-2	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External Off-Wing			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/160, 62/20/00/000/000/170							

<b>6220-150</b>	Part Number: <b>350A31-1854-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>28677</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>SPHERICAL STOP BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-150 (D-02)</b>	6200: Head • STBBolt-3	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External Off-Wing			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/160, 62/20/00/000/000/170							

<b>6220-150</b>	Part Number: <b>350A31-1854-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>28679</b>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>SPHERICAL STOP BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-150 (D-02)</b>	6200: Head • STBBolt-4	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External Off-Wing			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/160, 62/20/00/000/000/170							

# Compliance Status

<b>6220-150</b>	Part Number: <b>350A31-1854-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">28639</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SPHERICAL STOP BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-150 (D-02)</b>	6200: Head • STBBolt-5	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/160, 62/20/00/000/000/170		Off-Wing					

<b>6220-150</b>	Part Number: <b>350A31-1854-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">28622</a>	Values at Installation :	<b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SPHERICAL STOP BOLT</b>	Comp. Current Values:	<b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-150 (D-02)</b>	6200: Head • STBBolt-6	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	731.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/160, 62/20/00/000/000/170		Off-Wing					

<b>6220-200</b>	Part Number: <b>350A31-1918-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M854</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>STARFLEX</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-200 (D-02)</b>	6200: Head • StarflexStar	62-20-00					Scheduled
Discard Starflex Star.		External			2400.00	1627.90 Hours	
		Off-Wing					

<b>6220-300B</b>	Part Number: <b>350A31-1850-03</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M31046</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>FLANGE, UPPER SLEEVE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-300B (D)</b>	6200: Head • UpSleeve-1	62-20-00					Scheduled
Discard ** Upper Sleeve Flange. (Straight)		External			6600.00	5827.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/290		Off-Wing					

<b>6220-300B</b>	Part Number: <b>350A31-1850-03</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M31047</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>FLANGE, UPPER SLEEVE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-300B (D)</b>	6200: Head • UpSleeve-2	62-20-00					Scheduled
Discard ** Upper Sleeve Flange. (Straight)		External			6600.00	5827.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/290		Off-Wing					
<b>6220-300B</b>	Part Number: <b>350A31-1850-03</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M31035</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>FLANGE, UPPER SLEEVE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-300B (D)</b>	6200: Head • UpSleeve-3	62-20-00					Scheduled
Discard ** Upper Sleeve Flange. (Straight)		External			6600.00	5827.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/290		Off-Wing					
<b>6220-350B</b>	Part Number: <b>350A31-1850-02</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M29668</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>FLANGE, LOWER SLEEVE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-350B (D)</b>	6200: Head • LoSleeve-1	62-20-00					Scheduled
Discard ** Lower Sleeve Flange.(Straight)		External			6600.00	5827.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/260		Off-Wing					
<b>6220-350B</b>	Part Number: <b>350A31-1850-02</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M30790</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>FLANGE, LOWER SLEEVE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-350B (D)</b>	6200: Head • LoSleeve-2	62-20-00					Scheduled
Discard ** Lower Sleeve Flange.(Straight)		External			6600.00	5827.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/260		Off-Wing					
<b>6220-350B</b>	Part Number: <b>350A31-1850-02</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M28634</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>FLANGE, LOWER SLEEVE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-350B (D)</b>	6200: Head • LoSleeve-3	62-20-00					Scheduled
Discard ** Lower Sleeve Flange.(Straight)		External			6600.00	5827.90 Hours	
Documents: MSM 04-10-00, 62/20/00/000/000/260		Off-Wing					



# Compliance Status

<b>6220-400</b>	Part Number: <b>350A31-1877-03</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M114091</a>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>HORN, MAIN PITCH</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-400 (D)</b>	6200: Head • BladeHorn-1	62-20-00					Scheduled
Discard Blade Horn.		External			80000.00	74761.90 Hours	
Documents: MSM 04-10-00, MSM 04-20-00, 62/20/00/000/000/110, 62/20/00/000/000/100		Off-Wing					

<b>6220-400</b>	Part Number: <b>350A31-1877-03</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M114102</a>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>HORN, MAIN PITCH</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-400 (D)</b>	6200: Head • BladeHorn-2	62-20-00					Scheduled
Discard Blade Horn.		External			80000.00	74761.90 Hours	
Documents: MSM 04-10-00, MSM 04-20-00, 62/20/00/000/000/110, 62/20/00/000/000/100		Off-Wing					

<b>6220-400</b>	Part Number: <b>350A31-1877-03</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M114117</a>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>HORN, MAIN PITCH</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-400 (D)</b>	6200: Head • BladeHorn-3	62-20-00					Scheduled
Discard Blade Horn.		External			80000.00	74761.90 Hours	
Documents: MSM 04-10-00, MSM 04-20-00, 62/20/00/000/000/110, 62/20/00/000/000/100		Off-Wing					

<b>6220-450</b>	Part Number: <b>350A31-0033-06</b>	Installed:	<b>Log: 263 Vol/Page: 2/6903 Date: 2019-06-12</b>
	Serial Number: <a href="#">LA21657</a>	Values at Installation :	<b>3283.60 Hours</b>
	Description: <b>VIBRATION ABSORBER</b>	Comp. Current Values:	<b>3408.80 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6220-450 (I)</b>	6200: Antivibe	62-20-00					Scheduled
Inspect Vibration Damper - Spring Type.		External		72M	2025-03-07	1745 Days	
Documents: MSM 05-12-00, 62/20/00/403/000/000		Off-Wing		3000.00	6283.60	2874.80 Hours	

<b>6230-000</b>	Part Number: <b>355A37-0005-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M660</a>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SHAFT ASSY, MAIN</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-002</b>	6200: Mast	62-30-00	2018-04-27		WO-Task: <b>170591-08</b>		Performed
EASB 62.00.36 - MAIN ROTOR - Rotor mast check of the rotor mast oil pipe. Documents: 62.00.36		Base On-Wing	2018-04-27 3412.90 898.00 1114.00			Days Hours A/F Cycles Landings	
<b>AD 2014-0132R1</b>	6200: Mast	62-30-00	2018-04-27		WO-Task: <b>170591-51</b>		Performed
AD 2014-0132R1 MAIN ROTOR – ROTATING STAR SWASHPLATE – INSPECTION / REPLAC... Documents: AD 2014-0132R1, ASB 62.00.33		Base On-Wing		On Request			
<b>AD 2017-0032</b>	6200: Mast	62-30-00	2018-04-27		WO-Task: <b>170591-56</b>		Performed
AD 2017-0032 MAIN ROTOR HUB / MAST ATTACHMENT SCREWS ? INSPECTION Documents: AD 2017-0032, ASB 62.00.35		Base On-Wing	2018-04-27 3412.90 898.00 1114.00			Days Hours A/F Cycles Landings	
<b>AD 2017-0089</b>	6200: Mast	62-30-00	2018-04-27		WO-Task: <b>170591-57</b>		Performed
AD 2017-0089 MR MAST UPPER BEARING LUBRICATION / MR MAST JET OIL HOSE – IN... Documents: AD 2017-0089, ASB 62.00.36		Base On-Wing		On Request			
<b>6230-100</b>	Part Number: <b>350A37-1290-04</b> Serial Number: <b>FR086</b> Description: <b>SHAFT, MAIN ROTOR</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>0.00 Hours, 3098.00 A/F Cycles, 0.00 Landings</b> <b>772.10 Hours, 4669.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-032</b>	6200: Mast • Shaft	62-30-00	2019-06-12		WO-Task: <b>180643-36</b>		Scheduled
Main Rotor Shaft - P/N: 350A37-1290-XX(-). Documents: MSM 05-25-00, 62/30/00/000/000/110		Base On-Wing	2019-06-12	72M	2025-02-25	1735 Days	
<b>6230-100 (D)</b>	6200: Mast • Shaft	62-30-00					Scheduled
Discard ** Main Rotor Shaft. Documents: MSM 04-10-00, 62/30/00/401/000/110		External Off-Wing			160000.00	155331.00 A/F Cycles	
<b>6230-111</b>	6200: Mast • Shaft	62-30-00	2019-06-12		WO-Task: <b>180643-37</b>		Scheduled
SB 05-00-32 - MR Shaft Corrosion Check & Prevention. Documents: AS355N 05.00.32 R1, SB 05-00-32 R1		Base On-Wing	2019-06-12	6Y	2025-02-25	1735 Days	

# Compliance Status

<b>6230-200</b>	Part Number: <b>350A37-1126-02</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>S2452</b>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SCISSOR LINK</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-200 (D)</b>	6200: Mast • LinkIBeam-1	62-30-00					Scheduled
Discard Scissor Link I-Beam.		External			20000.00	16246.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/010		Off-Wing					

<b>6230-200</b>	Part Number: <b>350A37-1126-02</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>S5210</b>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SCISSOR LINK</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-200 (D)</b>	6200: Mast • LinkIBeam-2	62-30-00					Scheduled
Discard Scissor Link I-Beam.		External			20000.00	16246.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/010		Off-Wing					

<b>6230-250</b>	Part Number: <b>350A37-1127-02</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>S2803</b>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>LINK, SCISSOR FORK</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-250 (D)</b>	6200: Mast • LinkFork-1	62-30-00					Scheduled
Discard Scissor Link Fork.		External			20000.00	16246.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/010		Off-Wing					

<b>6230-250</b>	Part Number: <b>350A37-1127-02</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>S2898</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>LINK, SCISSOR FORK</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-250 (D)</b>	6200: Mast • LinkFork-2	62-30-00					Scheduled
Discard Scissor Link Fork.		External			20000.00	19227.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/010		Off-Wing					

<b>6230-400</b>	Part Number: <b>355A37-1235-27</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>M1014</b>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>ADAPTER, SCISSOR DRV</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-400 (D)</b>	6200: Mast • DriveAdapter	62-30-00					Scheduled
Discard Scissor Drive Adapter.		External			20000.00	16246.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/040		Off-Wing					
<b>6230-450</b>	Part Number: <b>Y51BB10843S2M74</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>NR9771</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING, SWASHPLATE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-450 (D-02)</b>	6200: Mast • SwashBearing	62-30-00					Scheduled
Discard ** Swashplate 4 Contacts Bearing.		External			4800.00	4027.90 Hours	
		Off-Wing					
<b>6230-500</b>	Part Number: <b>350A37-1291-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>S1196</b>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>CASING, UPPER</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-500 (D)</b>	6200: Mast • UpperCasing	62-30-00					Scheduled
Discard Upper Casing.		External			20000.00	16246.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/080		Off-Wing					
<b>6230-550</b>	Part Number: <b>350A37-1292-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>S1298</b>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>CASING, LOWER</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-550 (D)</b>	6200: Mast • LowerCasing	62-30-00					Scheduled
Discard Lower Casing.		External			20000.00	16246.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/120		Off-Wing					
<b>6230-600</b>	Part Number: <b>350A37-1003-08</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>S1340</b>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>STAR, ASSY ROTATING</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-600 (D)</b>	6200: Mast • Rotating	62-30-00					Scheduled
Discard Rotating Swashplate. Warning: After replacing the swashplate bearin		External			15534.00	11780.90 Hours	
Documents: MSM 04-10-00, 62/30/00/000/000/270		Off-Wing					

# Compliance Status

Template: AS355N; Aircraft: C-FLAQ; Compliance Items Only; Group By: Component  
 Include: Performed

<b>6230-650</b>	Part Number: <b>350A37-1002-07</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">S1484</a>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SWASHPLATE, NON-ROT</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6230-650 (D)</b>	6200: Mast • NonRotating	62-30-00					Scheduled
Discard Non-Rotating Swashplate. Warning: After replacing the swashplate be Documents: MSM 04-10-00, 62/30/00/000/000/270		External Off-Wing			20000.00	16246.90 Hours	

<b>6310-000</b>	Part Number: <b>UNKNOWN_PN</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">UNKNOWN 5</a>	Values at Installation :	
	Description: <b>UNKNOWN PART</b>	Comp. Current Values:	

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	*410: Coupling-1	60-00-00	2019-06-12		WO-Task: <b>180643-32</b>		Scheduled
MRH//TRH//TR Drive shaft//Engine-MGB Coupling. Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120		Base On-Wing	2019-06-12	72M	2025-02-25	1735 Days	

<b>6310-000</b>	Part Number: <b>UNKNOWN_PN</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">UNKNOWN 4</a>	Values at Installation :	
	Description: <b>UNKNOWN PART</b>	Comp. Current Values:	

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	*420: Coupling-2	60-00-00	2019-06-12		WO-Task: <b>180643-33</b>		Scheduled
MRH//TRH//TR Drive shaft//Engine-MGB Coupling. Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120		Base On-Wing	2019-06-12	72M	2025-02-25	1735 Days	

<b>6310-050</b>	Part Number: <b>355A35-3001-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">FR382</a>	Values at Installation :	<b>4466.00 Hours, 4392.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SHAFT, ENGINE</b>	Comp. Current Values:	<b>5238.10 Hours, 5963.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6310-050 (D)</b>	*410: EngShaft-1	63-10-00					Scheduled
Discard Engine Shaft. Documents: MSM 04-10-00, 63/10/00/000/000/090		External Off-Wing			20000.00 120000.00	14761.90 Hours 114037.00 A/F Cycles	

<b>6310-050</b>	Part Number: <b>355A35-3001-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">FR395</a>	Values at Installation :	<b>4466.00 Hours, 4392.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SHAFT, ENGINE</b>	Comp. Current Values:	<b>5238.10 Hours, 5963.00 A/F Cycles, 2573.00 Landings</b>

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6310-050 (D)</b>	*420: EngShaft-2	63-10-00					Scheduled
Discard Engine Shaft.		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/10/00/000/000/090		Off-Wing			120000.00	114037.00 A/F Cycles	
<b>6310-400</b>	Part Number: <b>355A35-3012-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <a href="#">PRD109</a>	Values at Installation :	<b>1483.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>FLANGE, SLIDING</b>	Comp. Current Values:	<b>2255.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6310-400 (D)</b>	*410: SlideFlang-1	63-10-00					Scheduled
Discard Sliding Flange.		External			20000.00	17744.90 Hours	
Documents: MSM 04-10-00, 63/10/00/000/000/150		Off-Wing					
<b>6310-400</b>	Part Number: <b>355A35-3012-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <a href="#">PRD123</a>	Values at Installation :	<b>1483.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>FLANGE, SLIDING</b>	Comp. Current Values:	<b>2255.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6310-400 (D)</b>	*420: SlideFlang-2	63-10-00					Scheduled
Discard Sliding Flange.		External			20000.00	17744.90 Hours	
Documents: MSM 04-10-00, 63/10/00/000/000/150		Off-Wing					
<b>6310-500</b>	Part Number: <b>355A35-3006-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <a href="#">474</a>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>HOUSING, COUPLING</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6310-500 (D)</b>	*410: ShaftHous-1	63-10-00					Scheduled
Discard Coupling Shaft Housing Assembly.		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/10/00/000/000/120		Off-Wing					
<b>6310-500</b>	Part Number: <b>355A35-3006-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <a href="#">M476</a>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>HOUSING, COUPLING</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6310-500 (D)</b>	*420: ShaftHous-2	63-10-00					Scheduled
Discard Coupling Shaft Housing Assembly.		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/10/00/000/000/120		Off-Wing					

# Compliance Status

Template: AS355N; Aircraft: C-FLAQ; Compliance Items Only; Group By: Component  
 Include: Performed

<b>6320-000</b>	Part Number: <b>355A32-0022-01M</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>M5865</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>GEARBOX, MAIN</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-011</b>	6300: Main Gearbox	60-00-00	2019-04-11		<b>WO-Task: 180643-24</b>		Performed
MGB Assembly. Documents: MSM 05-26-00, SB 05-00-24, 60/00/00/000/000/000		Base	2019-04-11			Days	
		On-Wing					
<b>6000-021</b>	6300: Main Gearbox	60-00-00	2013-02-26				Scheduled
MGB Assembly. Documents: MSM 05-26-00, SB 05-00-24, 60/00/00/000/000/000		Base	2013-02-26		2025-02-26	1736 Days	
		On-Wing	4466.00			Hours	
			0.00			A/F Cycles	
			0.00			Landings	

<b>6320-042</b>	6300: Main Gearbox	63-20-00	2018-04-27		<b>WO-Task: 170591-24</b>		Overdue
Replace Oil Filter Element P/N FA01315A. Documents: MSM 05-11-00, 63/20/00/000/000/045		Base	2018-04-27	24M	2020-04-27	-30 Days	
		On-Wing	4897.90	600.00	5497.90	259.80 Hours	
			898.00			A/F Cycles	
			1114.00			Landings	

<b>6320-100</b>	Part Number: <b>350A32-0110-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>M6755</b>	Values at Installation :	<b>2981.00 Hours, 3098.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>GEAR, EPICYCLIC</b>	Comp. Current Values:	<b>3753.10 Hours, 4669.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6320-100 (O)</b>	6300: Main Gearbox • Epicyclic	63-20-00	2013-02-26				Scheduled
Overhaul Epicyclic Reduction Gear. Documents: MSM 05-10-00, 63/20/00/000/000/460		External	2013-02-26	288M	2037-02-20	6113 Days	
		Off-Wing	2981.00	3000.00	5981.00	2227.90 Hours	
			3098.00			A/F Cycles	
			0.00			Landings	

<b>6320-120</b>	Part Number: <b>350A32-1089-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>L3209</b>	Values at Installation :	<b>2981.00 Hours, 3098.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>CAGE, PLANET GEAR</b>	Comp. Current Values:	<b>3753.10 Hours, 4669.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6320-120 (D-02)</b>	6300: Main Gearbox • Epicyclic • PlanetHolder	63-20-00					Scheduled
Discard ** Planet Gear Holder. Documents: MSM 04-10-00, 63/20/00/000/000/130, 63/20/00/000/000/140		External			68700.00	64031.00 A/F Cycles	
		Off-Wing					

# Compliance Status

<b>6320-200</b>	Part Number: <b>350A32-3119-05</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">MAP6397</a>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>CASING, MGB BOTTOM</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">6320-200 (D)</a>	6300: Main Gearbox • SumpCasing	63-20-00					Scheduled
Discard MGB Sump Casing.(Housing, MGB bottom)		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/20/00/000/000/230		Off-Wing					

<b>6320-300</b>	Part Number: <b>355A32-0600-06</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M5865</a>	Values at Installation :	<b>2981.00 Hours, 3098.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>GEAR, BEVEL</b>	Comp. Current Values:	<b>3753.10 Hours, 4669.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">6320-300 (O)</a>	6300: Main Gearbox • BRGModule	63-20-00	2013-02-26				Scheduled
Overhaul Bevel Reduction Gear Module.		External	2013-02-26	288M	2037-01-17	6079 Days	
		Off-Wing	2981.00	3000.00	5981.00	2227.90 Hours	
			3098.00			A/F Cycles	
			0.00			Landings	

<b>6320-320</b>	Part Number: <b>355A32-3167-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M314</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>PINION, BEVEL</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">6320-320 (D)</a>	6300: Main Gearbox • BRGModule • BevelGear	63-20-00					Scheduled
Discard Bevel Gear.		External			20000.00	19227.90 Hours	
Documents: MSM 04-10-00, 63/20/01/000/000/000		Off-Wing					

<b>6320-340</b>	Part Number: <b>350A32-3165-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M65</a>	Values at Installation :	<b>2981.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>WHEEL, BEVEL</b>	Comp. Current Values:	<b>3753.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">6320-340 (D)</a>	6300: Main Gearbox • BRGModule • BevelWheel	63-20-00					Scheduled
Discard Bevel Wheel.		External			20000.00	16246.90 Hours	
Documents: MSM 04-10-00, 63/20/02/000/000/000		Off-Wing					

<b>6320-400</b>	Part Number: <b>355A32-0700-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M5503</a>	Values at Installation :	<b>1303.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>PUMP, GBX OIL</b>	Comp. Current Values:	<b>2075.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>



# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6320-400 (O)</b>	6300: Main Gearbox • OilPump	63-20-00	2013-02-26				Scheduled
Overhaul ** Oil Pump. Documents: MSM 05-10-00, 63/20/00/000/000/480		External Off-Wing	2013-02-26 1303.00 0.00 0.00	288M 3000.00	2037-01-17 4303.00	6079 Days 2227.90 Hours A/F Cycles Landings	

<b>AD 2007-0209</b>	6300: Main Gearbox • OilPump	63-20-00	2019-08-29		<b>WO-Task: 180643-92</b>		Scheduled
AD 2007-0209-E - Main Gearbox Lubrication Pump. Documents: AD 2007-0209-E, AD 2007-0209-E, SB 05-00-51		Base On-Wing	2022.20	110.00	2132.20	57.10 Hours	

<b>6320-500</b>	Part Number: <b>355A32-0210-02</b> Serial Number: <b>M370</b> Description: <b>GEARBOX, COMBINER</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>2981.00 Hours, 3098.00 A/F Cycles, 0.00 Landings</b> <b>3753.10 Hours, 4669.00 A/F Cycles, 2573.00 Landings</b>
-----------------	---	---	--

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6320-500 (O)</b>	6300: Main Gearbox • CombinerGBX	63-20-00	2013-02-26				Scheduled
Overhaul ** Combiner Gearbox. Documents: MSM 05-10-00, 63/20/00/000/000/600, 63/20/00/000/000/630		External Off-Wing	2013-02-26 2981.00 3098.00 0.00	288M 3000.00	2037-01-17 5981.00	6079 Days 2227.90 Hours A/F Cycles Landings	

<b>6320-550</b>	Part Number: <b>355A32-2095-21</b> Serial Number: <b>PRD349</b> Description: <b>FLANGE, RGBX INPUT</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>2981.00 Hours, 3098.00 A/F Cycles, 0.00 Landings</b> <b>3753.10 Hours, 4669.00 A/F Cycles, 2573.00 Landings</b>
-----------------	--	---	--

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6320-550 (D)</b>	6300: Main Gearbox • CombinerGBX • InFlange-1	63-20-00					Scheduled
Discard Reduction Gear Input Flange. Documents: MSM 04-10-00, 63/20/00/000/000/163		External Off-Wing			72000.00	67331.00 A/F Cycles	

<b>6320-550</b>	Part Number: <b>355A32-2095-21</b> Serial Number: <b>PRD306</b> Description: <b>FLANGE, RGBX INPUT</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>2981.00 Hours, 3098.00 A/F Cycles, 0.00 Landings</b> <b>3753.10 Hours, 4669.00 A/F Cycles, 2573.00 Landings</b>
-----------------	--	---	--

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6320-550 (D)</b>	6300: Main Gearbox • CombinerGBX • InFlange-2	63-20-00					Scheduled
Discard Reduction Gear Input Flange. Documents: MSM 04-10-00, 63/20/00/000/000/163		External Off-Wing			72000.00	67331.00 A/F Cycles	

# Compliance Status

<b>6330-100</b>	Part Number: <b>355A38-0031-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>FR883</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BAR, FWD SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-100 (D)</b>	6300: FwdBar-L	63-30-00					Scheduled
Discard ** Fwd Suspension Bar.		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/30/00/000/000/045		Off-Wing					

<b>6330-100</b>	Part Number: <b>355A38-0031-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>FR882</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BAR, FWD SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-100 (D)</b>	6300: FwdBar-R	63-30-00					Scheduled
Discard ** Fwd Suspension Bar.		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/30/00/000/000/045		Off-Wing					

<b>6330-100</b>	Part Number: <b>355A38-0031-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>FR883</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BAR, FWD SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-100 (I)</b>	6300: FwdBar-L	63-30-00	2019-04-11				Scheduled
Inspect ** Fwd Suspension Bar.		External	2019-04-11	2190D	2025-04-09	1778 Days	
Documents: MSM 04-10-00, 63/30/00/000/000/045		Off-Wing	5112.90	2400.00	7512.90	2274.80 Hours	

<b>6330-100</b>	Part Number: <b>355A38-0031-00</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>FR882</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BAR, FWD SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-100 (I)</b>	6300: FwdBar-R	63-30-00	2019-04-11				Scheduled
Inspect ** Fwd Suspension Bar.		External	2019-04-11	2190D	2025-04-09	1778 Days	
Documents: MSM 04-10-00, 63/30/00/000/000/045		Off-Wing	5112.90	2400.00	7512.90	2274.80 Hours	

<b>6330-200</b>	Part Number: <b>355A38-0031-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>FR865</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BAR, AFT SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-200 (D)</b>	6300: AftBar-L	63-30-00					Scheduled
Discard ** Aft Suspension Bar.		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/30/00/000/000/075		Off-Wing					
<b>6330-200</b>	Part Number: <b>355A38-0031-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>FR869</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BAR, AFT SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-200 (D)</b>	6300: AftBar-R	63-30-00					Scheduled
Discard ** Aft Suspension Bar.		External			20000.00	14761.90 Hours	
Documents: MSM 04-10-00, 63/30/00/000/000/075		Off-Wing					
<b>6330-200</b>	Part Number: <b>355A38-0031-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>FR865</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BAR, AFT SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-200 (I)</b>	6300: AftBar-L	63-30-00	2019-04-11				Scheduled
Inspect ** Aft Suspension Bar.		External	2019-04-11	2190D	2025-04-09	1778 Days	
Documents: MSM 04-10-00, 63/30/00/000/000/075		Off-Wing	5112.90	2400.00	7512.90	2274.80 Hours	
<b>6330-200</b>	Part Number: <b>355A38-0031-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>FR869</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BAR, AFT SUSPENSION</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-200 (I)</b>	6300: AftBar-R	63-30-00	2019-04-11				Scheduled
Inspect ** Aft Suspension Bar.		External	2019-04-11	2190D	2025-04-09	1778 Days	
Documents: MSM 04-10-00, 63/30/00/000/000/075		Off-Wing	5112.90	2400.00	7512.90	2274.80 Hours	
<b>6330-300</b>	Part Number: <b>350A38-1040-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>5669N</b>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>MGB CROSSBEAM</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6330-300 (I)</b>	6300: Cross Beam	63-30-00	2019-04-11				Performed
Inspect ** MGB Suspension Cross Bar.		External	2019-04-11			Days	
		Off-Wing	5112.90			Hours	

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2015-0094</b>	6300: Cross Beam	63-30-00	2013-02-26		WO-Task: <b>170591-52</b>		Scheduled
AD 2015-0094 MAIN ROTOR DRIVE – CROSS-BAR – INSPECTION Documents: AD 2015-0094, ASB 05.00.73		Base On-Wing	4466.00	3300.00	7766.00	2527.90 Hours	

<b>6410-000</b>	Part Number: <b>355A12-0050-14</b> Serial Number: <b>22863</b> Description: <b>BLADE, TAIL ROTOR</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 220 Vol/Page: 2/6741 Date: 2018-08-20</b> <b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> <b>217.20 Hours, 400.00 A/F Cycles, 799.00 Landings</b>
-----------------	--	---	---

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6410-000 (D)</b>	6400: Blade assy	64-10-00					Scheduled
Discard ** Tail Rotor Blades Assembly. Documents: MSM 04-10-00, 64/10/00/000/000/110		External Off-Wing			4000.00	3782.80 Hours	

<b>AD 84-045-022</b>	6400: Blade assy	64-10-00	2019-08-29		WO-Task: <b>180643-65</b>		Scheduled
AD 84-045-022(B)R4 - Tail Rotor Blade Spars. Documents: AD 84-045-022(B)R4, AD 84-045-022(B)R4		Base On-Wing	164.30	100.00	264.30	47.10 Hours	

<b>6410-200</b>	Part Number: <b>579266</b> Serial Number: <b>1T18D103</b> Description: <b>BEARING, LAMINATED</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 220 Vol/Page: 2/6741 Date: 2018-08-20</b> <b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> <b>217.20 Hours, 400.00 A/F Cycles, 799.00 Landings</b>
-----------------	--	---	---

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2012-0257</b>	6400: Blade assy • Bearing-2	64-00-00	2019-08-29		WO-Task: <b>180643-64</b>		Scheduled
AD 2012-0257-E - Tail Rotor Laminated Half-Bearings. Documents: AD 2012-0257-E, AD 2012-0257-E, SB 05-00-63		Base On-Wing	164.30	100.00	264.30	47.10 Hours	

<b>6510-100</b>	Part Number: <b>355A34-1090-00</b> Serial Number: <b>M708</b> Description: <b>SHAFT, TAIL DRIVE</b>	Installed: Values at Installation : Comp. Current Values:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> <b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> <b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>
-----------------	---	---	---

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	*300: Drivshaft1	60-00-00	2019-06-12		WO-Task: <b>180643-26</b>		Scheduled
MRH//TRH//TR Drive shaft//Engine-MGB Coupling. Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120		Base On-Wing	2019-06-12	72M	2025-02-25	1735 Days	

<b>6510-100 (D)</b>	*300: Drivshaft1	65-10-00					Scheduled
Discard ** TR Drive Shaft - 1st (Forward). Documents: MSM 04-10-00, MSM 05-12-00, 65/10/00/000/000/050, 65/10/00/401/000/000		External Off-Wing			20000.00	14761.90 Hours	

# Compliance Status

<b>6510-200</b>	Part Number: <b>355A34-1038-20</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M819</a>	Values at Installation :	<b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SHAFT, TAIL DRIVE</b>	Comp. Current Values:	<b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	*300: Drivshaft2	60-00-00	2019-06-12				Scheduled
				Production Documents: MSM 05-25-00			
	MRH//TRH//TR Drive shaft//Engine-MGB Coupling.	Base	2019-06-12	72M	2025-02-25	1735 Days	
	Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120	On-Wing					

<b>6510-200 (D)</b>	*300: Drivshaft2	65-10-00					Scheduled
	Discard ** TR Drive Shaft - 2nd (Central).	External			20000.00	14761.90 Hours	
		Off-Wing					

<b>6000-142</b>	*300: FanShaft	60-00-00	2019-06-12				Scheduled
				Production Documents: MSM 05-25-00			
	MRH//TRH//TR Drive shaft//Engine-MGB Coupling.	Base	2019-06-12	72M	2025-02-25	1735 Days	
	Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120	On-Wing					

<b>6510-330</b>	Part Number: <b>VT160-40-21C</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">29500110</a>	Values at Installation :	<b>314.10 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>WHEEL, FAN AXIAL</b>	Comp. Current Values:	<b>1086.20 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-330 (D)</b>	*300: FanAxial-F	65-10-00					Scheduled
	Discard Fan Axial Wheel.	External			5000.00	3913.80 Hours	
	Documents: MSM 04-10-00, 65/10/00/000/000/080	Off-Wing					

<b>6510-330</b>	Part Number: <b>VT160-40-11C</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">29400129</a>	Values at Installation :	<b>314.10 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>WHEEL, FAN AXIAL</b>	Comp. Current Values:	<b>1086.20 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-330 (D)</b>	*300: FanAxial-A	65-10-00					Scheduled
	Discard Fan Axial Wheel.	External			5000.00	3913.80 Hours	
	Documents: MSM 04-10-00, 65/10/00/000/000/080	Off-Wing					

<b>6510-360</b>	Part Number: <b>6006F442M16</b>	Installed:	<b>Log: 156 Vol/Page: 2/6137 Date: 2018-04-27</b>
	Serial Number: <a href="#">LX37146</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING, BALL</b>	Comp. Current Values:	<b>340.20 Hours, 673.00 A/F Cycles, 1459.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-360 (D)</b>	*300: FanBearing-F	65-10-00					Scheduled
Discard Fan Bearing. (Fwd/Aft)		External			5000.00	4659.80 Hours	
Documents: MSM 05-11-00, 65/10/00/000/000/085		Off-Wing					
<b>6510-360</b>	Part Number: <b>6006F442M16</b>	Installed:	<b>Log: 156 Vol/Page: 2/6137 Date: 2018-04-27</b>				
	Serial Number: <a href="#">LX37099</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING, BALL</b>	Comp. Current Values:	<b>340.20 Hours, 673.00 A/F Cycles, 1459.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-360 (D)</b>	*300: FanBearing-A	65-10-00					Scheduled
Discard Fan Bearing. (Fwd/Aft)		External			5000.00	4659.80 Hours	
Documents: MSM 05-11-00, 65/10/00/000/000/085		Off-Wing					
<b>6510-400</b>	Part Number: <b>350A34-0110-07</b>	Installed:	<b>Date: 1999-04-12</b>				
	Serial Number: <a href="#">M1917</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>TR DRIVESHAFT, AFT (ASSY)</b>	Comp. Current Values:	<b>5238.10 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	6500: Long Shaft	60-00-00	2019-06-12				Scheduled
MRH//TRH//TR Drive shaft//Engine-MGB Coupling.		Base	2019-06-12	72M	2025-02-25	1735 Days	
Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120		On-Wing					
<b>6510-450</b>	Part Number: <b>350A34-1011-05</b>	Installed:	<b>Date: 1999-04-12</b>				
	Serial Number: <a href="#">M1917</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>TUBE, TR DRIVE AFT</b>	Comp. Current Values:	<b>5238.10 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	6500: Long Shaft • AftShaft	60-00-00	2019-06-12				Scheduled
MRH//TRH//TR Drive shaft//Engine-MGB Coupling.		Base	2019-06-12	72M	2025-02-25	1735 Days	
Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120		On-Wing					
<b>6510-450 (D)</b>	6500: Long Shaft • AftShaft	65-10-00					Scheduled
Discard ** TR Drive Shaft - Aft.		External			9000.00	3761.90 Hours	
		Off-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">LX34861</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-500 (D)</b>	6500: Long Shaft • DSBearing-1	65-10-00					Scheduled
Discard Tail Driveshaft Bearing.		External			2024-04-10	1414 Days	
Documents: MSM 05-11-00, 65/10/00/401/000/080		Off-Wing			3600.00	3474.80 Hours	
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">LX37089</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-500 (D)</b>	6500: Long Shaft • DSBearing-2	65-10-00					Scheduled
Discard Tail Driveshaft Bearing.		External			2024-04-10	1414 Days	
Documents: MSM 05-11-00, 65/10/00/401/000/080		Off-Wing			3600.00	3474.80 Hours	
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">LX37090</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-500 (D)</b>	6500: Long Shaft • DSBearing-3	65-10-00					Scheduled
Discard Tail Driveshaft Bearing.		External			2024-04-10	1414 Days	
Documents: MSM 05-11-00, 65/10/00/401/000/080		Off-Wing			3600.00	3474.80 Hours	
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">LX37091</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-500 (D)</b>	6500: Long Shaft • DSBearing-4	65-10-00					Scheduled
Discard Tail Driveshaft Bearing.		External			2024-04-10	1414 Days	
Documents: MSM 05-11-00, 65/10/00/401/000/080		Off-Wing			3600.00	3474.80 Hours	
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">NA6</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-500 (D)</b>	6500: Long Shaft • DSBearing-5	65-10-00					Scheduled
Discard Tail Driveshaft Bearing.		External			2024-04-10	1414 Days	
Documents: MSM 05-11-00, 65/10/00/401/000/080		Off-Wing			3600.00	3474.80 Hours	

# Compliance Status

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">NA7</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6510-500 (D)</b>	6500: Long Shaft • DSBearing-6	65-10-00					Scheduled
Discard Tail Driveshaft Bearing.		External			2024-04-10	1414 Days	
Documents: MSM 05-11-00, 65/10/00/401/000/080		Off-Wing			3600.00	3474.80 Hours	

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX37091</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2015-0195</b>	6500: Long Shaft • DSBearing-4	65-10-00	2019-08-29		<b>WO-Task: 180643-105</b>		Scheduled
AD2015-0195 - Tail Rotor Drive Shaft Bearing Inspection. Visually inspect ...		Base	2019-08-29	12M	2020-08-28	93 Days	
Documents: 2015-0195, AS355-01.00.57		On-Wing	72.30	150.00	222.30	97.10 Hours	

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">NA6</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2015-0195</b>	6500: Long Shaft • DSBearing-5	65-10-00	2019-08-29		<b>WO-Task: 180643-106</b>		Scheduled
AD2015-0195 - Tail Rotor Drive Shaft Bearing Inspection. Visually inspect ...		Base	2019-08-29	12M	2020-08-28	93 Days	
Documents: 2015-0195, AS355-01.00.57		On-Wing	72.30	150.00	222.30	97.10 Hours	

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">NA7</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2015-0195</b>	6500: Long Shaft • DSBearing-6	65-10-00	2019-08-29		<b>WO-Task: 180643-107</b>		Scheduled
AD2015-0195 - Tail Rotor Drive Shaft Bearing Inspection. Visually inspect ...		Base	2019-08-29	12M	2020-08-28	93 Days	
Documents: 2015-0195, AS355-01.00.57		On-Wing	72.30	150.00	222.30	97.10 Hours	

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX34861</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------



# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2015-0195</b>	6500: Long Shaft • DSBearing-1	65-10-00	2019-08-29		WO-Task: <b>180643-102</b>		Scheduled
AD2015-0195 - Tail Rotor Drive Shaft Bearing Inspection. Visually inspect ...		Base	2019-08-29	12M	2020-08-28	93 Days	
Documents: 2015-0195, AS355-01.00.57		On-Wing	72.30	150.00	222.30	97.10 Hours	
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	Log: 262 Vol/Page: 2/6902 Date: 2019-04-11				
	Serial Number: <a href="#">LX37089</a>	Values at Installation :	0.00 Hours				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	125.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2015-0195</b>	6500: Long Shaft • DSBearing-2	65-10-00	2019-08-29		WO-Task: <b>180643-103</b>		Scheduled
AD2015-0195 - Tail Rotor Drive Shaft Bearing Inspection. Visually inspect ...		Base	2019-08-29	12M	2020-08-28	93 Days	
Documents: 2015-0195, AS355-01.00.57		On-Wing	72.30	150.00	222.30	97.10 Hours	
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	Log: 262 Vol/Page: 2/6902 Date: 2019-04-11				
	Serial Number: <a href="#">LX37090</a>	Values at Installation :	0.00 Hours				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	125.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 2015-0195</b>	6500: Long Shaft • DSBearing-3	65-10-00	2019-08-29		WO-Task: <b>180643-104</b>		Scheduled
AD2015-0195 - Tail Rotor Drive Shaft Bearing Inspection. Visually inspect ...		Base	2019-08-29	12M	2020-08-28	93 Days	
Documents: 2015-0195, AS355-01.00.57		On-Wing	72.30	150.00	222.30	97.10 Hours	
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	Log: 262 Vol/Page: 2/6902 Date: 2019-04-11				
	Serial Number: <a href="#">LX34861</a>	Values at Installation :	0.00 Hours				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	125.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 3</b>	6500: Long Shaft • DSBearing-1	65-10-00	2019-08-29		WO-Task: <b>180643-95</b>		Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base	72.30	100.00	172.30	47.10 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5 3, SB 05-00-02		On-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	Log: 262 Vol/Page: 2/6902 Date: 2019-04-11				
	Serial Number: <a href="#">LX37089</a>	Values at Installation :	0.00 Hours				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	125.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 3</b>	6500: Long Shaft • DSBearing-2	65-10-00	2019-08-29		WO-Task: <b>180643-96</b>		Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base	72.30	100.00	172.30	47.10 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5 3, SB 05-00-02		On-Wing					

# Compliance Status

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX37090</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">AD 82-078-005 3</a>	6500: Long Shaft • DSBearing-3	65-10-00	2019-08-29			<b>WO-Task: 180643-97</b>	Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base	72.30	100.00	172.30	47.10 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5 3, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX37091</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">AD 82-078-005 3</a>	6500: Long Shaft • DSBearing-4	65-10-00	2019-08-29			<b>WO-Task: 180643-98</b>	Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base	72.30	100.00	172.30	47.10 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5 3, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">NA6</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">AD 82-078-005 3</a>	6500: Long Shaft • DSBearing-5	65-10-00	2019-08-29			<b>WO-Task: 180643-99</b>	Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base	72.30	100.00	172.30	47.10 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5 3, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">NA7</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">AD 82-078-005 3</a>	6500: Long Shaft • DSBearing-6	65-10-00	2019-08-29			<b>WO-Task: 180643-100</b>	Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base	72.30	100.00	172.30	47.10 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5 3, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX34861</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 A</b>	6500: Long Shaft • DSBearing-1	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		400.00	400.00	274.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">LX37089</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 A</b>	6500: Long Shaft • DSBearing-2	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		400.00	400.00	274.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">LX37090</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 A</b>	6500: Long Shaft • DSBearing-3	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		400.00	400.00	274.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">LX37091</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 A</b>	6500: Long Shaft • DSBearing-4	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		400.00	400.00	274.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <a href="#">NA6</a>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 A</b>	6500: Long Shaft • DSBearing-5	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		400.00	400.00	274.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					

# Compliance Status

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">NA7</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 A</b>	6500: Long Shaft • DSBearing-6	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		400.00	400.00	274.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX34861</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 B</b>	6500: Long Shaft • DSBearing-1	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		500.00	500.00	374.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX37089</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 B</b>	6500: Long Shaft • DSBearing-2	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		500.00	500.00	374.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX37090</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 B</b>	6500: Long Shaft • DSBearing-3	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		500.00	500.00	374.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					

<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>
	Serial Number: <a href="#">LX37091</a>	Values at Installation :	<b>0.00 Hours</b>
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 B</b>	6500: Long Shaft • DSBearing-4	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		500.00	500.00	374.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <b>NA6</b>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 B</b>	6500: Long Shaft • DSBearing-5	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		500.00	500.00	374.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					
<b>6510-500</b>	Part Number: <b>593404</b>	Installed:	<b>Log: 262 Vol/Page: 2/6902 Date: 2019-04-11</b>				
	Serial Number: <b>NA7</b>	Values at Installation :	<b>0.00 Hours</b>				
	Description: <b>BEARING, TAIL SHAFT</b>	Comp. Current Values:	<b>125.20 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>AD 82-078-005 B</b>	6500: Long Shaft • DSBearing-6	65-10-00					Scheduled
AD 82-078-005(A)R5 - Tail Rotor Drive shaft Bearings.		Base		500.00	500.00	374.80 Hours	
Documents: AD 82-078-005(A)R5, AD 82-078-005(A)R5, SB 05-00-02		On-Wing					
<b>6520-100</b>	Part Number: <b>350A33-0200-05</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M2580</b>	Values at Installation :	<b>2666.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>GEARBOX, TAIL</b>	Comp. Current Values:	<b>3438.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-051</b>	6500: Gearbox T/R • TailGearbox	60-00-00	2019-04-11		WO-Task: <b>180643-25</b>		Performed
TGB Assembly.		Base	2019-04-11			Days	
Documents: MSM 05-26-00, SB 05-00-24, 60/00/00/000/000/000		On-Wing					
<b>6000-061</b>	6500: Gearbox T/R • TailGearbox	60-00-00	2013-02-26				Scheduled
TGB Assembly.		Base	2013-02-26		2025-02-26	1736 Days	
Documents: MSM 05-26-00, SB 05-00-24, 60/00/00/000/000/000		On-Wing	2666.00			Hours	
			0.00			A/F Cycles	
			0.00			Landings	

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6520-100 (O)</b>	6500: Gearbox T/R • TailGearbox	65-20-00	2013-02-26				Scheduled
Overhaul ** Tail Gearbox.		External	2013-02-26	288M	2037-02-26	6119 Days	
Documents: MSM 05-10-00, 65/20/00/401/000/015		Off-Wing	2666.00	2700.00	5366.00	1927.90 Hours	
			0.00			A/F Cycles	
			0.00			Landings	

<b>6520-150</b>	Part Number: <b>350A33-1092-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>PMA755</b>	Values at Installation :	<b>2666.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>SHAFT, TAIL GEARBOX</b>	Comp. Current Values:	<b>3438.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6520-150 (D)</b>	6500: Gearbox T/R • TailGearbox • GearboxShaft	65-20-00					Scheduled
Discard TGB Rotor Shaft.		External			20000.00	16561.90 Hours	
Documents: MSM 04-10-00, 65/20/00/000/000/280		Off-Wing					

<b>6520-200</b>	Part Number: <b>350A33-1000-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>L13550</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>PINION, TAIL GEARBOX</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6520-200 (D)</b>	6500: Gearbox T/R • TailGearbox • BevelGear	65-20-00					Scheduled
Discard TGB Bevel Gear.		External			4100.00	3327.90 Hours	
Documents: MSM 04-10-00, 65/20/00/000/000/230		Off-Wing					

<b>6520-250</b>	Part Number: <b>350A33-1001-21</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>L12025</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>WHEEL, TRGB BEVEL</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6520-250 (D)</b>	6500: Gearbox T/R • TailGearbox • BevelWheel	65-20-00					Scheduled
Discard TGB Bevel Wheel.		External			12500.00	11727.90 Hours	
Documents: MSM 04-10-00, 65/20/00/000/000/260		Off-Wing					

<b>6520-300A</b>	Part Number: <b>350A33-1090-01</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>PMA284</b>	Values at Installation :	<b>2666.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>CASING, TAIL GEARBOX</b>	Comp. Current Values:	<b>3438.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6520-300A (D)</b>	6500: Gearbox T/R • TailGearbox • GearboxCase	65-20-00					Scheduled
Discard TGB Casing.		External Off-Wing			20000.00	16561.90 Hours	
<b>6520-350</b> Part Number: <b>350A33-1526-00</b> Installed: <b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> Serial Number: <b>MA01567</b> Values at Installation : <b>1496.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> Description: <b>TR CONTROL LINK</b> Comp. Current Values: <b>2268.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6520-350 (D-02)</b>	6500: Gearbox T/R • TailGearbox • ControlLever	65-20-00					Scheduled
Discard TGB Control Lever.		External			20326.00	18057.90 Hours	
Documents: MSM 04-10-00, 65/20/00/000/000/288, 65/20/00/000/000/290		Off-Wing					
<b>6520-450</b> Part Number: <b>704A33-651-210</b> Installed: <b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> Serial Number: <b>NR2251</b> Values at Installation : <b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> Description: <b>BEARING, T/R SPIDER</b> Comp. Current Values: <b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6520-450 (D-02)</b>	6500: Gearbox T/R • PitchChange • Bearing	65-20-00					Scheduled
Discard ** TRH Pitch Change Unit Bearing.		External Off-Wing			3000.00	2227.90 Hours	
<b>6520-550</b> Part Number: <b>350A33-2119-05</b> Installed: <b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b> Serial Number: <b>NSN</b> Values at Installation : <b>4466.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b> Description: <b>HUB, TAIL ROTOR</b> Comp. Current Values: <b>5238.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6000-142</b>	6500: Gearbox T/R • TailHub	60-00-00	2019-06-12		<b>WO-Task: 180643-31</b>		Scheduled
MRH//TRH//TR Drive shaft//Engine-MGB Coupling.		Base	2019-06-12	72M	2025-02-25	1735 Days	
Documents: MSM 05-25-00, SB 05-00-24, T: 144M TSN/TSO, 60/00/00/000/000/120		On-Wing					
<b>AD 2013-0133</b>	6500: Gearbox T/R • TailHub	64-10-00	2018-04-27		<b>WO-Task: 170591-42</b>		Performed
AD 2013-0133 - Inspection of T/R pitch horns for cracks.		Base	4897.90	150.00		Hours	
Documents: ASB, 2013-0133, 05-00-65 R1		On-Wing	898.00			A/F Cycles	
			1114.00			Landings	

# Compliance Status

Template: AS355N; Aircraft: C-FLAQ; Compliance Items Only; Group By: Component  
 Include: Performed

<b>6730-000</b>	Part Number: <b>SC8042</b>	Installed:	<b>Date: 2014-10-13</b>
	Serial Number: <b>1170</b>	Values at Installation :	<b>9450.20 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SERVOCONTROL, MAIN</b>	Comp. Current Values:	<b>9892.80 Hours, 701.00 A/F Cycles, 1703.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6730-000 (O)</b>	6700: MainServo-1	67-30-00	2014-10-13				Scheduled
Overhaul ** Main Servo Control.		External	2014-10-13	240M	2034-07-18	5165 Days	
Documents: MSM 05-10-00, 67/30/15/402/000/001, 67/30/15/402/000/003		Off-Wing	9450.20	3000.00	12450.20	2557.40 Hours	
			0.00			A/F Cycles	
			0.00			Landings	

<b>6730-000</b>	Part Number: <b>SC8042</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>670</b>	Values at Installation :	<b>987.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SERVOCONTROL, MAIN</b>	Comp. Current Values:	<b>1759.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6730-000 (O)</b>	6700: MainServo-2	67-30-00					Scheduled
Overhaul ** Main Servo Control.		External		240M	2024-11-26	1644 Days	
Documents: MSM 05-10-00, 67/30/15/402/000/001, 67/30/15/402/000/003		Off-Wing		3000.00	3000.00	1240.90 Hours	

<b>6750-000</b>	Part Number: <b>SC5072</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>763</b>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>SERVOCONTROL, TAIL</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>6750-000 (O-03)</b>	6700: Tail Servo	67-50-00	2013-02-26				Scheduled
Overhaul ** Tail Servo Control.		External	2013-02-26	7300D	2033-02-19	4651 Days	
		Off-Wing	0.00	3000.00	3000.00	2227.90 Hours	
			0.00			A/F Cycles	
			0.00			Landings	

<b>7200-000</b>	Part Number: <b>ARRIUS-1A</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>2285</b>	Values at Installation :	<b>3792.20 Hours, 0.00 Landings, 3907.55 N1 Cycles</b>
	Description: <b>POWERPLANT</b>	Comp. Current Values:	<b>4564.30 Hours, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>0572-010</b>	*410: Engine-1	05-00-00	2019-08-29		<b>WO-Task: 180643-109</b>		Scheduled
Engines - Inspection After 100 Flight Hours.		Base	4511.40	100.00	4611.40	47.10 Hours	
Documents: EMM 05-20-10, EMM 05-10-10 1.B.(2)		On-Wing					



# Compliance Status

Template: AS355N; Aircraft: C-FLAQ; Compliance Items Only; Group By: Component  
 Include: Performed

<b>7200-000</b>	Part Number: <b>ARRIUS-1A</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">2006</a>	Values at Installation :	<b>6891.20 Hours, 0.00 Landings, 9232.60 N1 Cycles</b>
	Description: <b>POWERPLANT</b>	Comp. Current Values:	<b>7663.30 Hours, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>0572-010</b>	*420: Engine-2	05-00-00	2019-08-29		WO-Task: <b>180643-110</b>		Scheduled
Engines - Inspection After 100 Flight Hours.		Base	7610.40	100.00	7710.40	47.10 Hours	
Documents: EMM 05-20-10, EMM 05-10-10 1.B.(2)		On-Wing					

<b>7200-000</b>	Part Number: <b>ARRIUS-1A</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">2285</a>	Values at Installation :	<b>3792.20 Hours, 0.00 Landings, 3907.55 N1 Cycles</b>
	Description: <b>POWERPLANT</b>	Comp. Current Values:	<b>4564.30 Hours, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>0572-020</b>	*410: Engine-1	05-00-00	2018-04-27				Scheduled
Engines - Inspection After 500 Flight Hours.		Base	4224.10	500.00	4724.10	159.80 Hours	
Documents: EMM 05-10-10 1.B.(2), EMM 05-20-10		On-Wing	898.00			A/F Cycles	
			1114.00			Landings	

<b>7200-000</b>	Part Number: <b>ARRIUS-1A</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">2006</a>	Values at Installation :	<b>6891.20 Hours, 0.00 Landings, 9232.60 N1 Cycles</b>
	Description: <b>POWERPLANT</b>	Comp. Current Values:	<b>7663.30 Hours, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>0572-020</b>	*420: Engine-2	05-00-00	2018-04-27				Scheduled
Engines - Inspection After 500 Flight Hours.		Base	7323.10	500.00	7823.10	159.80 Hours	
Documents: EMM 05-10-10 1.B.(2), EMM 05-20-10		On-Wing	898.00			A/F Cycles	
			1114.00			Landings	

<b>7200-000</b>	Part Number: <b>ARRIUS-1A</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">2285</a>	Values at Installation :	<b>3792.20 Hours, 0.00 Landings, 3907.55 N1 Cycles</b>
	Description: <b>POWERPLANT</b>	Comp. Current Values:	<b>4564.30 Hours, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7200-000 (O)</b>	*410: Engine-1	72-00-00					Scheduled
Overhaul Engine.		External		15Y	2021-09-14	475 Days	
Documents: EMM 05-10-03 4A1, SL 1977/00/ARS1A/12, EMM 05-15-00 2B		Off-Wing		3000.00	5500.20	935.90 Hours	

# Compliance Status

<b>7200-000</b>	Part Number: <b>ARRIUS-1A</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>2006</b>	Values at Installation :	<b>6891.20 Hours, 0.00 Landings, 9232.60 N1 Cycles</b>
	Description: <b>POWERPLANT</b>	Comp. Current Values:	<b>7663.30 Hours, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7200-000 (O)</b>	*420: Engine-2	72-00-00					Scheduled
Overhaul Engine.		External		15Y	2021-08-23	453 Days	
Documents: EMM 05-10-03 4A1, SL 1977/00/ARS1A/12, EMM 05-15-00 2B		Off-Wing		3000.00	8619.20	955.90 Hours	

<b>7210-000</b>	Part Number: <b>70EM012030</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>12286</b>	Values at Installation :	<b>3792.00 Hours, 3778.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MODULE,REDUCTIONGEAR</b>	Comp. Current Values:	<b>4564.10 Hours, 5349.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-000 (O-02)</b>	*410: Engine-1 • Module01	72-10-00					Scheduled
Overhaul Module 01 - Reduction Gear.		External		15Y	2021-09-15	476 Days	
Documents: EMM 05-10-03 4A1, SL 1977/00/ARS1A/12, EMM 05-15-00 2B		Off-Wing		3000.00	5500.00	935.90 Hours	

<b>7210-000</b>	Part Number: <b>70EM012030</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>12012</b>	Values at Installation :	<b>6891.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MODULE,REDUCTIONGEAR</b>	Comp. Current Values:	<b>7663.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-000 (O-02)</b>	*420: Engine-2 • Module01	72-10-00					Scheduled
Overhaul Module 01 - Reduction Gear.		External		15Y	2023-09-27	1218 Days	
Documents: EMM 05-10-03 4A1, SL 1977/00/ARS1A/12, EMM 05-15-00 2B		Off-Wing		3000.00	8619.00	955.90 Hours	

<b>7210-100</b>	Part Number: <b>9609000411</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>756</b>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING,DRIVE PINION</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-100 (D)</b>	*410: Engine-1 • Module01 • DGBearing-F	72-10-00					Scheduled
Discard Bearing of Driving Gear		External			3000.00	935.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7210-100</b>	Part Number: <b>9609000411</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>750</b>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING,DRIVE PINION</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-100 (D)</b>	*420: Engine-2 • Module01 • DGBearing-F	72-10-00					Scheduled
Discard Bearing of Driving Gear		External			3000.00	955.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-100</b>	Part Number: <b>9609000411</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>716</b>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,DRIVE PINION</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-100 (D)</b>	*410: Engine-1 • Module01 • DGBearing-A	72-10-00					Scheduled
Discard Bearing of Driving Gear		External			3000.00	935.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-100</b>	Part Number: <b>9609000411</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>748</b>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,DRIVE PINION</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-100 (D)</b>	*420: Engine-2 • Module01 • DGBearing-A	72-10-00					Scheduled
Discard Bearing of Driving Gear		External			3000.00	955.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-150</b>	Part Number: <b>9609000341</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M/N109</b>	Values at Installation :	<b>3337.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,INTRM PINION</b>	Comp. Current Values:	<b>4109.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-150 (D)</b>	*410: Engine-1 • Module01 • IGBearing-F	72-10-00					Scheduled
Discard Fwd Bearing of Intermediate Gear.		External			6000.00	1890.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-150</b>	Part Number: <b>9609000341</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>267</b>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,INTRM PINION</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-150 (D)</b>	*420: Engine-2 • Module01 • IGBearing-F	72-10-00					Scheduled
Discard Fwd Bearing of Intermediate Gear.		External			6000.00	3955.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

# Compliance Status

<b>7210-200</b>	Part Number: <b>9609000342</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">ANR1</a>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING,INTRM PINION</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">7210-200 (D)</a>	*410: Engine-1 • Module01 • IGBearing-A	72-10-00					Scheduled
Discard Aft Bearing of Intermediate Gear.		External			6000.00	3935.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7210-200</b>	Part Number: <b>9609000342</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">352</a>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING,INTRM PINION</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">7210-200 (D)</a>	*420: Engine-2 • Module01 • IGBearing-A	72-10-00					Scheduled
Discard Aft Bearing of Intermediate Gear.		External			6000.00	3955.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7210-250</b>	Part Number: <b>9609000311</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">M/N175</a>	Values at Installation :	<b>3290.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING,OUTP PINION</b>	Comp. Current Values:	<b>4062.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">7210-250 (D)</a>	*410: Engine-1 • Module01 • OGBearing-F	72-10-00					Scheduled
Discard Fwd Bearing of Output Gear.		External			6000.00	1937.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7210-250</b>	Part Number: <b>9609000311</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">466</a>	Values at Installation :	<b>660.80 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING,OUTP PINION</b>	Comp. Current Values:	<b>1432.90 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<a href="#">7210-250 (D)</a>	*420: Engine-2 • Module01 • OGBearing-F	72-10-00					Scheduled
Discard Fwd Bearing of Output Gear.		External			6000.00	4567.10 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7210-300</b>	Part Number: <b>9609000407</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">478</a>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING,OUTP PINION</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-300 (D-02)</b>	*410: Engine-1 • Module01 • OGBearing-A	72-10-00					Scheduled
Discard Aft Bearing of Output Gear.		External			3000.00	935.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-300</b>	Part Number: <b>9609000697</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>180</b>	Values at Installation :	<b>660.80 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,OUTP PINION</b>	Comp. Current Values:	<b>1432.90 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-300 (D-02)</b>	*420: Engine-2 • Module01 • OGBearing-A	72-10-00					Scheduled
Discard Aft Bearing of Output Gear.		External			3000.00	1567.10 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-350</b>	Part Number: <b>9609000310</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>M/N66</b>	Values at Installation :	<b>3337.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,TQMTR PISTON</b>	Comp. Current Values:	<b>4109.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-350 (D)</b>	*410: Engine-1 • Module01 • TPBearing	72-10-00					Scheduled
Discard Bearing of Torquemeter Piston.		External			6000.00	1890.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-350</b>	Part Number: <b>9609000310</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>160</b>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,TQMTR PISTON</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-350 (D)</b>	*420: Engine-2 • Module01 • TPBearing	72-10-00					Scheduled
Discard Bearing of Torquemeter Piston.		External			6000.00	3955.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7210-400</b>	Part Number: <b>9606490501</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>9826923</b>	Values at Installation :	<b>3792.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING, ACCESSORY</b>	Comp. Current Values:	<b>4564.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-400 (D)</b>	*410: Engine-1 • Module01 • AGBearing	72-10-00					Scheduled
Discard Bearing of Accessory Gear.		External			6000.00	1435.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

# Compliance Status

<b>7210-400</b>	Part Number: <b>9606490501</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">440</a>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING, ACCESSORY</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7210-400 (D)</b>	*420: Engine-2 • Module01 • AGBearing	72-10-00					Scheduled
Discard Bearing of Accessory Gear.		External			6000.00	3955.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7230-100</b>	Part Number: <b>2319203390</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">1696FB</a>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 913.00 N1 Cycles</b>
	Description: <b>IMPELLER</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 1801.35 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7230-100 (D)</b>	*410: Engine-1 • Module02 • Impeller	72-30-00					Scheduled
Discard Centrifugal Impeller.		External			8000.00	6198.65 N1 Cycles (*410:Engine-1)	
Documents: EMM 05-10-01		Off-Wing					

<b>7230-100</b>	Part Number: <b>0319203790</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">1635FB</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 1100.00 N1 Cycles</b>
	Description: <b>IMPELLER</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 1950.80 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7230-100 (D)</b>	*420: Engine-2 • Module02 • Impeller	72-30-00					Scheduled
Discard Centrifugal Impeller.		External			8000.00	6049.20 N1 Cycles (*420:Engine-2)	
Documents: EMM 05-10-01		Off-Wing					

<b>7240-000</b>	Part Number: <b>70EM022040</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">22289</a>	Values at Installation :	<b>3792.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MODULE,GAS GENERATOR</b>	Comp. Current Values:	<b>4564.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7240-000 (O)</b>	*410: Engine-1 • Module02	72-40-00					Scheduled
Overhaul Module 02 - Gas Generator.		External		15Y	2021-09-15	476 Days	
Documents: EMM 05-10-03 4A1, SL 1977/00/ARS1A/12, EMM 05-15-00 2B		Off-Wing		2000.00	5500.00	935.90 Hours	

<b>7240-000</b>	Part Number: <b>70EM022040</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">22006</a>	Values at Installation :	<b>6891.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>MODULE,GAS GENERATOR</b>	Comp. Current Values:	<b>7663.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7240-000 (O)</b>	*420: Engine-2 • Module02	72-40-00					Scheduled
Overhaul Module 02 - Gas Generator.		External		15Y	2023-09-27	1218 Days	
Documents: EMM 05-10-03 4A1, SL 1977/00/ARS1A/12, EMM 05-15-00 2B		Off-Wing		2000.00	8619.00	955.90 Hours	
<b>7240-050</b>	Part Number: <b>9609000414</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>331</b>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,GAS GEN FRNT</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7240-050 (D)</b>	*410: Engine-1 • Module02 • GGBearing-F	72-40-00					Scheduled
Discard Fwd Bearing of Gas Generator.		External			5000.00	2935.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7240-050</b>	Part Number: <b>9609000414</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>396</b>	Values at Installation :	<b>661.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,GAS GEN FRNT</b>	Comp. Current Values:	<b>1433.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7240-050 (D)</b>	*420: Engine-2 • Module02 • GGBearing-F	72-40-00					Scheduled
Discard Fwd Bearing of Gas Generator.		External			5000.00	3566.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7240-100</b>	Part Number: <b>9609000468</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>278</b>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,GAS GEN REAR</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7240-100 (D)</b>	*410: Engine-1 • Module02 • GGBearing-A	72-40-00					Scheduled
Discard Aft Bearing of Gas Generator.		External			2500.00	435.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					
<b>7240-100</b>	Part Number: <b>9609000595</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>478</b>	Values at Installation :	<b>661.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>BEARING,GAS GEN REAR</b>	Comp. Current Values:	<b>1433.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7240-100 (D)</b>	*420: Engine-2 • Module02 • GGBearing-A	72-40-00					Scheduled
Discard Aft Bearing of Gas Generator.		External			2500.00	1066.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

# Compliance Status

<b>7250-050</b>	Part Number: <b>0319201520</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">0445XG</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 3908.00 N1 Cycles</b>
	Description: <b>PISTON, BALANCE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 4796.35 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-050 (D)</b>	*410: Engine-1 • Piston	72-50-00					Scheduled
Discard Balance Piston. Documents: EMM 05-10-01		External Off-Wing			16000.00	11203.65 N1 Cycles (*410:Engine-1)	

<b>7250-050</b>	Part Number: <b>0319201520</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">317D</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 9171.00 N1 Cycles</b>
	Description: <b>PISTON, BALANCE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 10021.80 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-050 (D)</b>	*420: Engine-2 • Piston	72-50-00					Scheduled
Discard Balance Piston. Documents: EMM 05-10-01		External Off-Wing			16000.00	5978.20 N1 Cycles (*420:Engine-2)	

<b>7250-100</b>	Part Number: <b>2319203240</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">APF0938UP</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 913.00 N1 Cycles</b>
	Description: <b>DISK,TURBINE,GAS GEN</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 1801.35 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-100 (D-01)</b>	*410: Engine-1 • Module02 • HPTDisk	72-50-00					Scheduled
Discard HP Turbine Disk. Documents: EMM 05-10-01		External Off-Wing			11600.00	9798.65 N1 Cycles (*410:Engine-1)	

<b>7250-100</b>	Part Number: <b>2319203420</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">APF5813UP</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 1100.00 N1 Cycles</b>
	Description: <b>DISK,TURBINE,GAS GEN</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 1950.80 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-100 (D-02)</b>	*420: Engine-2 • Module02 • HPTDisk	72-50-00					Scheduled
Discard HP Turbine Disk. Documents: EMM 05-10-01		External Off-Wing			11660.00	9709.20 N1 Cycles (*420:Engine-2)	

<b>7250-100 (I)</b>	*420: Engine-2 • Module02 • HPTDisk	72-50-00	2013-02-26				Performed
Inspect HP Turbine Disk. Documents: EMM 05-10-01		External Off-Wing			On Request		



# Compliance Status

<b>7250-150</b>	Part Number: <b>731920A0K4</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">792N2</a>	Values at Installation :	<b>3238.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 3113.00 N1 Cycles</b>
	Description: <b>BLADE, HP TURBINE</b>	Comp. Current Values:	<b>4010.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 4001.35 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-150 (D)</b>	*410: Engine-1 • Module02 • HPTBlades	72-50-00					Scheduled
Discard HP Turbine Blades.		External			5000.00	989.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing			10000.00	5998.65 N1 Cycles (*410:Engine-1)	

<b>7250-150</b>	Part Number: <b>231920A0K0</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">P94</a>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 1100.00 N1 Cycles</b>
	Description: <b>BLADE, HP TURBINE</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 1950.80 N1 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-150 (D)</b>	*420: Engine-2 • Module02 • HPTBlades	72-50-00					Scheduled
Discard HP Turbine Blades.		External			5000.00	2955.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing			10000.00	8049.20 N1 Cycles (*420:Engine-2)	

<b>7250-200</b>	Part Number: <b>231940A0W</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">450N1</a>	Values at Installation :	<b>3792.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 3946.00 N2 Cycles</b>
	Description: <b>BLADE, POWER TURBINE</b>	Comp. Current Values:	<b>4564.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 5267.90 N2 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-200 (D)</b>	*410: Engine-1 • Module02 • PTBlades	72-50-00					Scheduled
Discard Power Turbine Blades.		External			5000.00	435.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing			10000.00	4732.10 N2 Cycles (*410:Engine-1)	

<b>7250-200</b>	Part Number: <b>2319402580</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">495</a>	Values at Installation :	<b>3303.20 Hours, 0.00 A/F Cycles, 0.00 Landings, 4653.00 N2 Cycles</b>
	Description: <b>BLADE, POWER TURBINE</b>	Comp. Current Values:	<b>4075.30 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 5975.40 N2 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-200 (D)</b>	*420: Engine-2 • Module02 • PTBlades	72-50-00					Scheduled
Discard Power Turbine Blades.		External			5000.00	924.70 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing			10000.00	4024.60 N2 Cycles (*420:Engine-2)	

<b>7250-250</b>	Part Number: <b>9069000447</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">423</a>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING, PWR TURBINE</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-250 (D)</b>	*410: Engine-1 • Module02 • PTBearing	72-50-00					Scheduled
Discard Power Turbine Bearing.		External			2500.00	435.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7250-250</b>	Part Number: <b>9069000447</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">402</a>	Values at Installation :	<b>661.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>BEARING, PWR TURBINE</b>	Comp. Current Values:	<b>1433.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-250 (D)</b>	*420: Engine-2 • Module02 • PTBearing	72-50-00					Scheduled
Discard Power Turbine Bearing.		External			2500.00	1066.90 Hours	
Documents: EMM 05-15-00 3.A.2, SL 1977/00/ARS1A/12		Off-Wing					

<b>7250-350</b>	Part Number: <b>2319402900</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">APF0434UP</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 3946.00 N2 Cycles</b>
	Description: <b>DISK, FREE TURBINE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 5267.90 N2 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-350 (D)</b>	*410: Engine-1 • Module02 • FTDisk	72-50-00					Scheduled
Discard Free Turbine Disk.		External			7000.00	1732.10 N2 Cycles (*410:Engine-1)	
Documents: EMM 05-10-01		Off-Wing					

<b>7250-350</b>	Part Number: <b>2319402900</b>	Installed:	<b>Log: 2 Vol/Page: 1/3 Date: 2013-02-26</b>
	Serial Number: <a href="#">APF6898UP</a>	Values at Installation :	<b>0.00 Hours, 0.00 A/F Cycles, 0.00 Landings, 1104.20 N2 Cycles</b>
	Description: <b>DISK, FREE TURBINE</b>	Comp. Current Values:	<b>772.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings, 2426.60 N2 Cycles</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7250-350 (D)</b>	*420: Engine-2 • Module02 • FTDisk	72-50-00					Scheduled
Discard Free Turbine Disk.		External			7000.00	4573.40 N2 Cycles (*420:Engine-2)	
Documents: EMM 05-10-01		Off-Wing					

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">ANR0392MM</a>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-01	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">ANR777MM</a>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-01	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">ANR0517MM</a>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-04	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">6086C</a>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-02	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319307330</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <a href="#">ANR0438MM</a>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-03	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>ANR0697MM</b>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-06	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6287C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-06	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>ANR0717MM</b>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-07	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>ANR766MM</b>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-09	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6144C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-09	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>ANR0430MM</b>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-02	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6099C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-04	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>ANR0533MM</b>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-05	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6255C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-05	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6089C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-03	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>ANR773MM</b>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-10	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6096C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-10	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6291C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-07	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>ANR736MM</b>	Values at Installation :	<b>42.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>814.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*410: Engine-1 • Module02 • MInjector-08	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	435.90 Hours	

<b>7310-100</b>	Part Number: <b>0319308200</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>
	Serial Number: <b>6295C</b>	Values at Installation :	<b>44.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>
	Description: <b>INJECTOR, FUEL</b>	Comp. Current Values:	<b>816.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-100 (D)</b>	*420: Engine-2 • Module02 • MInjector-08	73-10-00					Scheduled
Discard Main Fuel Injector.		External Off-Wing			1250.00	433.90 Hours	

<b>7310-150</b>	Part Number: <b>0164851170</b>	Installed:	<b>Log: 297 Vol/Page: 5/1825 Date: 2019-07-31</b>
	Serial Number: <b>212B</b>	Values at Installation :	<b>804.82 Hours</b>
	Description: <b>PUMP,HP/METERING VLV</b>	Comp. Current Values:	<b>879.02 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

# Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-150 (O-02)</b>	*410: Engine-1 • Module01 • HPPump	73-10-00					Scheduled
Overhaul HP Pump / Metering Unit.		External		10Y	2029-07-31	3352 Days	
Documents: EMM 05-15-00 2C, SL 2016/01/ARS1A/13		Off-Wing		2500.00	2500.00	1620.98 Hours	
<b>7310-150</b>	Part Number: <b>0164851170</b>	Installed:	<b>Log: 237 Vol/Page: 2/6758 Date: 2018-09-03</b>				
	Serial Number: <b>77B</b>	Values at Installation :	<b>1554.80 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>PUMP,HP/METERING VLV</b>	Comp. Current Values:	<b>1719.80 Hours, 302.00 A/F Cycles, 566.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-150 (O-02)</b>	*420: Engine-2 • Module01 • HPPump	73-10-00					Scheduled
Overhaul HP Pump / Metering Unit.		External		2500.00	2500.00	780.20 Hours	
Documents: EMM 05-15-00 2C, SL 2016/01/ARS1A/13		Off-Wing					
<b>7310-200</b>	Part Number: <b>0044928210</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>134M</b>	Values at Installation :	<b>1292.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>PUMP, ADJUSTED LP</b>	Comp. Current Values:	<b>2064.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-200 (O)</b>	*410: Engine-1 • Module01 • LPPump	73-10-00					Scheduled
Overhaul LP Pump.		External		2500.00	2500.00	435.90 Hours	
Documents: EMM 05-15-00 2C, SL 2016/01/ARS1A/13		Off-Wing					
<b>7310-200</b>	Part Number: <b>0044928210</b>	Installed:	<b>Log: 9 Vol/Page: 1/10 Date: 2013-02-26</b>				
	Serial Number: <b>195M</b>	Values at Installation :	<b>1272.00 Hours, 0.00 A/F Cycles, 0.00 Landings</b>				
	Description: <b>PUMP, ADJUSTED LP</b>	Comp. Current Values:	<b>2044.10 Hours, 1571.00 A/F Cycles, 2573.00 Landings</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>7310-200 (O)</b>	*420: Engine-2 • Module01 • LPPump	73-10-00					Scheduled
Overhaul LP Pump.		External		2500.00	2500.00	455.90 Hours	
Documents: EMM 05-15-00 2C, SL 2016/01/ARS1A/13		Off-Wing					
<b>8010-000</b>	Part Number: <b>524-062</b>	Installed:	<b>Date: 2014-11-05</b>				
	Serial Number: <b>534</b>	Values at Installation :	<b>551.00 Hours</b>				
	Description: <b>STARTER GENERATOR</b>	Comp. Current Values:	<b>963.80 Hours</b>				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>8010-000 (I)</b>	*410: Starter-1	80-10-00	2014-11-05				Performed
Inspect ** Starter Generator.		External		On Request			
Documents: MSM 05-10-00, 80/10/00/000/000/030		Off-Wing					



# Compliance Status

<b>8010-000</b>	Part Number: <b>524-062</b>	Installed:	<b>Date: 2014-11-05</b>
	Serial Number: <b>513</b>	Values at Installation :	<b>4067.30 Hours</b>
	Description: <b>STARTER GENERATOR</b>	Comp. Current Values:	<b>4480.10 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>8010-000 (I)</b>	*420: Starter-2	80-10-00	2014-11-05				Performed
Inspect ** Starter Generator.		External			On Request		
Documents: MSM 05-10-00, 80/10/00/000/000/030		Off-Wing					

<b>8010-000</b>	Part Number: <b>524-062</b>	Installed:	<b>Date: 2014-11-05</b>
	Serial Number: <b>534</b>	Values at Installation :	<b>551.00 Hours</b>
	Description: <b>STARTER GENERATOR</b>	Comp. Current Values:	<b>963.80 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>8010-000 (O)</b>	*410: Starter-1	80-10-00					Scheduled
Overhaul ** Starter Generator.		External		2400.00	2400.00	1436.20 Hours	
Documents: MSM 05-10-00, 80/10/00/000/000/030		Off-Wing					

<b>8010-000</b>	Part Number: <b>524-062</b>	Installed:	<b>Date: 2014-11-05</b>
	Serial Number: <b>513</b>	Values at Installation :	<b>4067.30 Hours</b>
	Description: <b>STARTER GENERATOR</b>	Comp. Current Values:	<b>4480.10 Hours</b>

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
<b>8010-000 (O)</b>	*420: Starter-2	80-10-00	2013-02-26				Scheduled
Overhaul ** Starter Generator.		External	0.00	2400.00	6108.00	1627.90 Hours	
Documents: MSM 05-10-00, 80/10/00/000/000/030		Off-Wing	0.00			A/F Cycles	
			0.00			Landings	