

Maintenance Group Chairman Factual Report

Attachment 17 - Air Methods AAIP

WPR10FA371

Air Methods	S/N: N509AM	4698										
AIRFRAME	ACTT: 352+0		S/N:	EngTT:	Flts	N1	N2	ICY	CCY	PCY	RTO	STARTS
COMPONENT/INSPECTION	Ldgs: 863		ENG #1	46268	352+0	0	602.28	234.90	0.00	0.00	0.00	689
Short Term Due	Rins 0		ENG #2									
	Rols 0											

05 AMC AAIP INSPECTION

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
050022	SECTION A22 10 HOUR INSPECTION			AcHours 10	349+9	7+9	359+9	
050024	SECTION A24 30 HOUR INSPECTION			AcHours 30	327+0	5+0	357+0	
050025	SECTION A25 50 HOUR INSPECTION			AcHours 50	327+0	25+0	377+0	
050083	SECTION C83 50 HOUR ICA INSPECTION			AcHours 50	327+0	25+0	377+0	
050093	SECTION C93 - 30 DAY ICA INSPECTION			Calendar 30D	07/04/2010	.2M	08/03/2010	Airframe Section C93.2 - 30 day placard inspection. C/W on 14 Dec. 2009. LB

98 SERVICE BULLETIN

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
SB670045	SB 67.00.45			Calendar 1M	NONE	.4M	08/10/2010	

COMPONENT SECTION

ENGINE#1 SECTION

72 AMC AAIP ENGINE INSPECTIONS

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
720061	SECTION B61 20 HOUR ENGINE INSPECTION			EngHours 20	337+39	5+39	357+39	B61 Complied with Air Methods Corp AS350 B3 AAIP 20 hour engine inspection. C/W 21 Dec.09. LB, 17+30

ENGINE #1 COMPONENT SECTION

ENGINE#2 SECTION

ENGINE #2 COMPONENT SECTION

Air Methods		S/N: N509AM	4698										
AIRFRAME	ACTT: 352+0			S/N:	EngTT:	Fits	N1	N2	ICY	CCY	PCY	RTO	STARTS
COMPONENT/INSPECTION	Ldgs: 863			ENG #1	46268	352+0	0	602.28	234.90	0.00	0.00	0	689
	Rins 0			ENG #2									
	Full List	Rols 0											

01 REPORT STATUS

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
010000	LAST LOG PAGE ENTERED RE: REPORT STATUS			Calendar 0D	NONE			

05 AMC AAIP INSPECTION

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
050022	SECTION A22 10 HOUR INSPECTION Re: AMC AAIP			AcHours 10	349+9	7+9	359+9	
050023	SECTION A23 25 HOUR INSPECTION Re: AMC AAIP			AcHours 25	24+50			N/A due to dust atmosphere on all items. 1/18/10 - ACTT 40+23 - log page 449566.
050024	SECTION A24 30 HOUR INSPECTION Re: AMC AAIP			AcHours 30	327+0	5+0	357+0	
050025	SECTION A25 50 HOUR INSPECTION Re: AMC AAIP			AcHours 50	327+0	25+0	377+0	
050026	SECTION A26 100 HOUR INSPECTION Re: AMC AAIP			AcHours 100	281+49	29+49	381+49	
050027	SECTION A27 110 HOUR INSPECTION Re: AMC AAIP			AcHours 110	281+51	39+51	391+51	
050028	SECTION A28 200 HOUR INSPECTION Re: AMC AAIP			AcHours 200	190+37	38+37	390+37	
050029	SECTION A29 300 HOUR INSPECTION Re: AMC AAIP			AcHours 300	281+49	229+49	581+49	
050030	SECTION A30 350 HOUR INSPECTION Re: AMC AAIP			AcHours 350	341+32	339+32	691+32	
050031	SECTION A31 400 HOUR INSPECTION Re: AMC AAIP			AcHours 400	NONE	48+0	400+0	
050032	SECTION A32 500 HOUR/24 MONTH INSPECTION Re: AMC AAIP			AcHours 500	NONE	148+0	500+0	
050032	SECTION A32 500 HOUR/24 MONTH INSPECTION Re: AMC AAIP			Calendar 24M	NONE	14.1M	09/30/2011	
050033	SECTION A33 550 HOUR INSPECTION Re: AMC AAIP			AcHours 550	NONE	198+0	550+0	
050034	SECTION A34 600 HOUR/24 MONTH INSPECTION Re: AMC AAIP			AcHours 600	NONE	248+0	600+0	
050034	SECTION A34 600 HOUR/24 MONTH INSPECTION Re: AMC AAIP			Calendar 24M	NONE	14.1M	09/30/2011	
050035	SECTION A35 1000 HOUR INSPECTION Re: AMC AAIP			AcHours 1000	NONE	648+0	1000+0	
050036	SECTION A36 1200 HOUR INSPECTION Re: AMC AAIP			AcHours 1200	NONE	848+0	1200+0	
050037	SECTION A37 2000 HOUR INSPECTION Re: AMC AAIP			AcHours 2000	NONE	1648+0	2000+0	
050038	SECTION A38 2500 HOUR INSPECTION Re: AMC AAIP			AcHours 2500	NONE	2148+0	2500+0	
050039	SECTION A39 3500 HOUR INSPECTION Re: AMC AAIP			AcHours 3500	NONE	3148+0	3500+0	

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
050040	SECTION A40 5000 HOUR INSPECTION Re: AMC AAIP			AcHours 5000	NONE	4648+0	5000+0	
050041	SECTION A41 7 DAY INSPECTION Re: AMC AAIP			Calendar 7D	01/13/2010			N/A due to atmosphere in sand laden and there is no cargo swing. 1/27/10 - ACTT 55+10 - log page 449577.
050042	SECTION A42 30 DAY INSPECTION Re: AMC AAIP			Calendar 30D	01/21/2010			N/A due to part number. 2/19/10 - ACTT 100+52 - log page 506306.
050043	SECTION A43 2 MONTH INSPECTION Re: AMC AAIP			Calendar 2M	NONE			N/A due to part number. 2/19/10 - ACTT 100+52 - log page 506306.
050044	SECTION A44 3 MONTH INSPECTION Re: AMC AAIP			Calendar 3M	06/25/2010	2.1M	09/30/2010	Performed 3 month inspection IAW AMC AS350B3 AAIP. C/W 21 Dec.09. LB
050045	SECTION A45 6 MONTH INSPECTION Re: AMC AAIP			Calendar 6M	03/30/2010	2.1M	09/30/2010	
050046	SECTION A46 12 MONTH INSPECTION Re: AMC AAIP			Calendar 12M	NONE	2.1M	09/30/2010	
050047	SECTION A47 24 MONTH INSPECTION Re: AMC AAIP			Calendar 24M	NONE	14.1M	09/30/2011	
050048	SECTION A48 30 MONTH INSPECTION Re: AMC AAIP			Calendar 30M	NONE			N/A, equipment not currently installed.
050049	SECTION A49 36 MONTH INSPECTION Re: AMC AAIP			Calendar 36M	NONE			N/A, equipment not currently installed.
050050	SECTION A50 48 MONTH INSPECTION Re: AMC AAIP			Calendar 48M	NONE	38.1M	09/30/2013	
050051	SECTION A51 72 MONTH INSPECTION Re: AMC AAIP			Calendar 72M	NONE	62.1M	09/30/2015	
050052	SECTION A52 96 MONTH INSPECTION Re: AMC AAIP			Calendar 96M	NONE	86.1M	09/30/2017	
050053	SECTION A53 144 MONTH INSPECTION Re: AMC AAIP			Calendar 144M	NONE	134.2M	09/30/2021	
050054	SECTION A54 50 CYCLE INSPECTION Re: AMC AAIP			Landing 50.00	NONE			Not applicable, Hoist not currently installed.
050055	SECTION A55 100 CYCLE INSPECTION Re: AMC AAIP			Landing 100.00	NONE			Not applicable, Hoist not currently installed.
050056	SECTION A56 500 CYCLE INSPECTION Re: AMC AAIP			Landing 500.00	NONE			Not applicable, optional equipment not currently installed.
050057	SECTION A57 750 CYCLE INSPECTION Re: AMC AAIP			Landing 750.00	NONE			Not applicable, Hoist not currently installed.
050100	SECTION C100 24 MONTH ICA INSPECTION Re: AMC AAIP			Calendar 24M	NONE			N/A, equipment not currently installed.
050101	SECTION C101 3 MONTH ICA INSPECTION Re: AMC AAIP			Calendar 3M	NONE			N/A, equipment not currently installed.
050102.1	SECTION C102 3 MNTH #1 LOX BOT INSP Re: AMC AAIP			Calendar 3M	06/29/2010	2.1M	09/30/2010	Installed per 337 dated 12/10/09. (Installed S/N 3325T)
050102.2	SECTION C102 3 MNTH #2 LOX BOT INSP Re: AMC AAIP			Calendar 3M	NONE			Not applicable, spare LOX bottle not currently installed. 12/10/09
055103.2-100	SECTION C103.2/.3 - 100 HR ICA NICAD BATTERY INSP In Aircraft Inspection of Nicad Battery			AcHours 100	NONE			N/A, Concorde Battery currently installed.
055103.2-150	SECTION C103.2/.3 - 150 HR ICA NICAD BATTERY INSP In Aircraft Inspection of Nicad Battery.			AcHours 150	NONE			N/A, Concorde Battery currently installed.
055103.2-50	SECTION C103.2/.3 - 50 HR ICA NICAD BATTERY INSP In Aircraft Inspection of Nicad Battery			AcHours 50	NONE			N/A, Concorde Battery currently installed.
055103.2-75	SECTION C103.2/.3 - 75 HR ICA NICAD BATTERY INSP In Aircraft Inspection of Nicad Battery			AcHours 75	NONE			N/A, Concorde Battery currently installed.

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
055103.4-100	SECTION C103.4/5 - 100 HR ICA NICAD BATTERY INSP Out of Aircraft Top Charge Inspection of Nicad Battery			AcHours 100	NONE			N/A, Concorde Battery currently installed.
055103.4-150	SECTION C103.4/5 - 150 HR ICA NICAD BATTERY INSP Out of Aircraft Top Charge Inspection of Nicad Battery			AcHours 150	NONE			N/A, Concorde Battery currently installed.
055103.4-200	SECTION C103.4/5 - 200 HR ICA NICAD BATTERY INSP Out of Aircraft Top Charge Inspection of Nicad Battery			AcHours 200	NONE			N/A, Concorde Battery currently installed.
055103.4-250	SECTION C103.4/5 - 250 HR ICA NICAD BATTERY INSP Out of Aircraft Top Charge Inspection of Nicad Battery			AcHours 250	NONE			N/A, Concorde Battery currently installed.
055103.4-300	SECTION C103.4/5 - 300 HR ICA NICAD BATTERY INSP Out of Aircraft Top Charge Inspection of Nicad Battery			AcHours 300	NONE			N/A, Concorde Battery currently installed.
055103.6-12M	SECTION C103.6 - 12 MNTH ICA NICAD BATTERY INSP Out of Aircraft Recondition/Overhaul of Nicad Battery			Calendar 12M	NONE			N/A, Concorde Battery currently installed.
055103.6-300	SECTION C103.6 - 300 HR ICA BATTERY INSP Out of Aircraft Recondition/Overhaul of Nicad Battery			AcHours 300	NONE			N/A, Concorde Battery currently installed.
055103.6-400	SECTION C103.6 - 400 HR ICA BATTERY INSP Out of Aircraft Recondition/Overhaul of Nicad Battery			AcHours 400	NONE			N/A, Concorde Battery currently installed.
055103.6-500	SECTION C103.6 - 500 HR ICA NICAD BATTERY INSP Out of Aircraft Recondition/Overhaul of Nicad Battery			AcHours 500	NONE			N/A, Concorde Battery currently installed.
055103.6-600	SECTION C103.6 - 600 HR ICA NICAD BATTERY INSP Out of Aircraft Recondition/Overhaul of Nicad Battery			AcHours 600	NONE			N/A, Concorde Battery currently installed.
050081	SECTION C81 12 MONTH AVIONICS INSPECTION Re: AMC AAIP			Calendar 12M	NONE	4.1M	11/30/2010	
050082	SECTION C82 24 MONTH AVIONICS INSPECTION Re: AMC AAIP			Calendar 24M	NONE	16.1M	11/30/2011	
050083	SECTION C83 50 HOUR ICA INSPECTION C83 - ICA of Installed Equipment - Concorde Battery.			AcHours 50	327+0	25+0	377+0	
050084	SECTION C84 100 HOUR ICA INSPECTION RE: AMC AAIP			AcHours 100	281+49	29+49	381+49	
050085	SECTION C85 150 HOUR ICA INSPECTION C85 - ICA of Installed Equipment - Concord Battery.			AcHours 150	281+49	79+49	431+49	
050086	SECTION C86 200 HOUR ICA INSPECTION C86 - ICA of Installed Equipment - AMC EMS Medical Interior			AcHours 200	202+30	50+30	402+30	
050087	SECTION C87 300 HOUR ICA INSPECTION Re: AMC AAIP			AcHours 300	308+34	256+34	608+34	
050088	SECTION C88 500 HOUR ICA INSPECTION Re: AMC AAIP			AcHours 500	NONE	163+18	515+18	
050089	SECTION C89 600 HOUR/12 MONTH ICA INSP Re: AMC AAIP			AcHours 600	NONE	248+0	600+0	
050089	SECTION C89 600 HOUR/12 MONTH ICA INSP Re: AMC AAIP			Calendar 12M	NONE	2.1M	09/30/2010	
050090	SECTION C90 400 HOUR/6 MONTH ICA INSPECTION C90 - ICA of Installed Equipment - Purolator Facet Scavenge Oil Filter.			AcHours 400	321+10	369+10	721+10	
050090	SECTION C90 400 HOUR/6 MONTH ICA INSPECTION C90 - ICA of Installed Equipment - Purolator Facet Scavenge Oil Filter.			Calendar 6M	06/30/2010	5.1M	12/31/2010	
050091	SECTION C91 800 HOUR ICA INSPECTION C91 - ICA of Installed Equipment - Purolator Facet Scavenge Oil Filter			AcHours 800	NONE	463+18	815+18	
050092	SECTION C92 1200 HOUR/24 MONTH ICA INSPECTION C92 - ICA of Installed Equipment - SX-5 Starburst			AcHours 1200	NONE			N/A, equipment not currently installed.

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
050092	SECTION C92 1200 HOUR/24 MONTH ICA INSPECTION C92 - ICA of Installed Equipment - SX-5 Starburst			Calendar 24M	NONE			N/A, equipment not currently installed.
050093	SECTION C93 - 30 DAY ICA INSPECTION C93 - ICA of Installed Equipment - Aircraft Placards.			Calendar 30D	07/04/2010	2M	08/03/2010	Airframe Section C93.2 - 30 day placard inspection. C/W on 14 Dec. 2009. LB
050094	SECTION C94 3 MONTH/100 HOUR ICA INSPECTION C94 - ICA of Installed Equipment - SX-5 Starburst.			AcHours 100	NONE			N/A, equipment not currently installed.
050094	SECTION C94 3 MONTH/100 HOUR ICA INSPECTION C94 - ICA of Installed Equipment - SX-5 Starburst.			Calendar 3M	NONE			N/A, equipment not currently installed.
050095	SECTION C95 3 MONTH/200 HOUR ICA INSPECTION ICA INSPECTION OF CONCORD BATTERY			AcHours 200	312+0	160+0	512+0	
050095	SECTION C95 3 MONTH/200 HOUR ICA INSPECTION ICA INSPECTION OF CONCORD BATTERY			Calendar 3M	06/25/2010	2.1M	09/30/2010	
050096	SECTION C96 6 MONTH ICA INSPECTION Re: AMC AAIP			Calendar 6M	06/29/2010	5.1M	12/31/2010	
050097	SECTION C97 6 MONTH/300 HOUR ICA INSPECTION C97 - ICA of Installed Equipment - SX-5 Starburst			AcHours 300	NONE			N/A, equipment not currently installed.
050097	SECTION C97 6 MONTH/300 HOUR ICA INSPECTION C97 - ICA of Installed Equipment - SX-5 Starburst			Calendar 6M	NONE			N/A, equipment not currently installed.
050098	SECTION C98 12 MONTHS ICA INSPECTION Re: AMC AAIP			Calendar 12M	NONE	5.1M	12/31/2010	
050099	SECTION C99 12 MONTH/100 HOUR ICA INSPECTION Re: AMC AAIP			AcHours 100	281+51	29+51	381+51	
050099	SECTION C99 12 MONTH/100 HOUR ICA INSPECTION Re: AMC AAIP			Calendar 12M	06/09/2010	11M	06/30/2011	

051 OTHER INSPECTIONS

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
05128504	FUEL FILTER INSPECTION At next 600 Hours / 24 Month Inspection functional test the fuel filter pre-clogging indication. MET .00.504 28.00.00.504			AcHours 600	NONE	248+0	600+0	
05128504	FUEL FILTER INSPECTION At next 600 Hours / 24 Month Inspection functional test the fuel filter pre-clogging indication. MET .00.504 28.00.00.504			Calendar 24M	NONE	14.1M	09/30/2011	
051001	PILOTS RFM PLASTIC POUCH 900-773 PHOTO CONFORMITY Inspect condition of all components and associated mounting structure for loose hardware or damage, i.e. bent, cracked or dented structures, and repair or replace as necessary.			Calendar 12M	NONE	5.1M	12/31/2010	Installed Pilot RFM holder, Cert # 12866, IAW AMC photo conformity. This installation requires Instructions on Continued Airworthiness, "Pilot RFM Plastic Pouch Installation for an AS350 Rev. IR, dated 9/14/2009, 12 month inspection. Installed on 12/09/09. LB, 15+18
652001	TRGB CHIP INSPECTION AFTER CHIP EVENT Inspect TRGB Chip Plug every 10 Hours per MM			AcHours 10	NONE			No TRGB Chips at this time

055 INSTRUCTIONS CONTINUED AIRWORTHINESS

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
231001	800 MHZ POWER SUPPLY/AA-34 INSTALLATION INSP ICA Inspection of 800 Mhz Power Supply and AA-34			Calendar 12M	NONE	5.1M	12/31/2010	Performed incremental installation of FM 4 (800 MHz) System Provisions. This installation requires Instructions on Continued Airworthiness, "800MHz Power Supply and AA-34 Installation for an AS350" Rev. IR, dated 09/14/2009. Reference 337 dated: 10 December 2009. LB, 15-18
210012	AIR COMM 1000 HR/12 MONTH AIR CONDITIONING INSP AMC-ICA			AcHours 1000	NONE	663+18	1015+18	Installed Air Comm Vapor Cycle Cabin Air Conditioning System in accordance with Air Comm Corporation STC# SR00643DE dated 16 October 2007. Reference 337 dated: 10 December 2009. LB, 15+18

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
210012	AIR COMM 1000 HR/12 MONTH AIR CONDITIONING INSP AMC-ICA			Calendar 12M	NONE	5.1M	12/31/2010	Installed Air Comm Vapor Cycle Cabin Air Conditioning System in accordance with Air Comm Corporation STC# SR00643DE dated 16 October 2007. Reference 337 dated: 10 December 2009. LB, 15+18
210011	AIR COMM AIR CONDITIONING 200 HR INSP AMC ICA			AcHours 200	202+12	50+12	402+12	Installed Air Comm Vapor Cycle Cabin Air Conditioning System in accordance with Air Comm Corporation STC# SR00643DE dated 16 October 2007. Reference 337 dated: 10 December 2009. LB, 15+18
055023	AIRGLAS SNOW SKI 300 HOUR INSPECTION Inspection of Airglas Snow Ski installation			AcHours 300	NONE			Re: Airglas Manual #L2700/L8500-105 N/A due to not installed - 6/1/10 - ACTT 263+35 - log page 506416.
055003	AMC AVIONIC INSTALLATION 300 HR/ANNUAL INSP AMMS 050-0421 Rev F			AcHours 300	308+34	256+34	608+34	Installed Reduced Instrument Panel, Pedestal and Optional Avionics Systems in accordance with Air Methods Corporation STC# SR00617DE -D dated 28 September 2007. Reference 337 dated: 10 December 2009. LB, 15+18
055003	AMC AVIONIC INSTALLATION 300 HR/ANNUAL INSP AMMS 050-0421 Rev F			Calendar 12M	06/23/2010	11M	06/30/2011	Installed Reduced Instrument Panel, Pedestal and Optional Avionics Systems in accordance with Air Methods Corporation STC# SR00617DE -D dated 28 September 2007. Reference 337 dated: 10 December 2009. LB, 15+18
055013	AMC DUAL NIGHTSCANNER SEARCHLIGHT 300 HR/12 M Dual NightScanner Searchlight Installation Inspection per AMMS 050-0438			AcHours 300	308+34	256+34	608+34	Installed Dual NightScanner Searchlights in accordance with Air Methods Corporation STC# SR00639DE-D dated 27 September 2007. Reference 337 dated: 10 December 2009. LB, 15+18
055013	AMC DUAL NIGHTSCANNER SEARCHLIGHT 300 HR/12 M Dual NightScanner Searchlight Installation Inspection per AMMS 050-0438			Calendar 12M	06/23/2010	11M	06/30/2011	Installed Dual NightScanner Searchlights in accordance with Air Methods Corporation STC# SR00639DE-D dated 27 September 2007. Reference 337 dated: 10 December 2009. LB, 15+18
055004	AMC INSTR. PANEL, PED AND NVIS INSTALLATION INSP AMMS 050-0416			AcHours 300	308+34	256+34	608+34	Installed Reduced Instrument Panel, Pedestal and Optional Avionics Systems in accordance with Air Methods Corporation STC# SR00617DE -D dated 28 September 2007. Reference 337 dated: 10 December 2009. LB, 15+18
055004	AMC INSTR. PANEL, PED AND NVIS INSTALLATION INSP AMMS 050-0416			Calendar 12M	06/23/2010	11M	06/30/2011	Installed Reduced Instrument Panel, Pedestal and Optional Avionics Systems in accordance with Air Methods Corporation STC# SR00617DE -D dated 28 September 2007. Reference 337 dated: 10 December 2009. LB, 15+18
055029	ASU NVIS COMPATIBLE LIGHTING 12 MONTH INSP Re: STC # SR01390SE IAW ICA-350004-4			Calendar 12M	NONE			N/A due to affected equipment not currently installed. 4/22/10 - ACTT 202+12 - log page 506374.
243203	BATTERY RELOCATION 100 HR/12 MONTH INSPECTION ICA inspection for P/N 350-700324 Battery Relocation			AcHours 100	295+28	43+28	395+28	Applicable to All batteries
243203	BATTERY RELOCATION 100 HR/12 MONTH INSPECTION ICA inspection for P/N 350-700324 Battery Relocation			Calendar 12M	06/16/2010	11M	06/30/2011	Applicable to All batteries
243201	BATTERY RELOCATION 3 MONTH SAFT INSPECTION ICA inspection for P/N 350-700324 Battery Relocation			Calendar 3M	NONE			Applicable to Saft batteries only Not applicable to currently installed Lead Acid battery, P/N: RG-350, S/N: 40279966. 12/1/09
243204	BATTERY RELOCATION 500 HR/24 MONTH INSPECTION ICA inspection for P/N 350-700324 Battery Relocation			AcHours 500	NONE	148+0	500+0	Applicable to All batteries
243204	BATTERY RELOCATION 500 HR/24 MONTH INSPECTION ICA inspection for P/N 350-700324 Battery Relocation			Calendar 24M	NONE	13.1M	08/31/2011	Applicable to All batteries
243202	BATTERY RELOCATION 6 MONTH SAFT INSPECTION ICA inspection for P/N 350-700324 Battery Relocation			Calendar 6M	NONE			Applicable to Saft batteries only Not applicable to currently installed Lead Acid battery, P/N: RG-350, S/N: 40279966. 12/1/09
250003	BRISTOL WSPS 600 HOUR/24 MONTH INSPECTION Re: IAW MET 25.93. Para 3.1			AcHours 600	267+35	515+35	867+35	
250003	BRISTOL WSPS 600 HOUR/24 MONTH INSPECTION Re: IAW MET 25.93. Para 3.1			Calendar 24M	06/01/2010	23.1M	06/30/2012	
324601	DART BEAR PAW 300 HOUR INSPECTION Dart bearpaws 300hr insp. Tolerance +/- 10%. Reference: Dart ICA D350-578 Revision 1 Chapter 5.			AcHours 300	NONE			Not applicable, equipment not currently installed.
320003	DART HELI-ACCESS-STEP INSPECTION ICA Instructions D350-591 for Dart Heli-Access-Step			AcHours 600	NONE			Not applicable, equipment not currently installed.

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
323201	DART SKID TUBE 500 HOUR INSPECTION Re: Dart MMS-D350-636 Inspection Guidelines			AcHours 500	NONE			Not applicable, equipment not currently installed.
055028	EMS OXYGEN BOTTLE 3 YEAR HYDRO TEST AMC: ICA			Calendar 36M	NONE	29.1M	12/31/2012	Installed per 337 dated 10 December 2009.
055026	FLUX VALVES 12 MONTH INSPECTION Inspect for security of installation and evidence of damage.			Calendar 12M	03/10/2010	8.1M	03/31/2011	
055008	LTV-1000 VENTILATOR TALL POLE MOUNT 12 MONTH AMC: ICA			Calendar 12M	NONE			Not applicable, equipment not installed.
250002	MRX DEFIBRILLATOR POLE MOUNT 12 MONTH INSP AMC Instructions for Continued Airworthiness – MRX Defibrillator Pole Mount per ICA Instructions			Calendar 12M	NONE			Not applicable, not installed at this time. ACTT 17+30.
055009	RECESSED MEDICAL PANEL W/SHORE HEATER OUTLET 12MO AMC: ICA for Recessed Medical Panel W/Additional Outlet Installation for the AS350B3 Helicopter.			Calendar 12M	NONE			Not applicable, equipment not installed.
055005	RETRACTABLE/CONTROLLABLE SEARCHLIGHT 300HR/12MO AMC: ICA			AcHours 300	NONE			Not applicable, equipment not installed.
055005	RETRACTABLE/CONTROLLABLE SEARCHLIGHT 300HR/12MO AMC: ICA			Calendar 12M	NONE			Not applicable, equipment not installed.
055010	SECONDARY MAPLIGHT 12 MONTH AMC: ICA			Calendar 12M	NONE			Not applicable, equipment not installed.
055019	SX-5 MOUNT JUNCTION BOX DEVIATION-12 MON. AMC: ICA			Calendar 12M	NONE			Not applicable, equipment not installed.

25 EMERGENCY EQUIPMENT

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
251130	10 YEAR SEAT BELT AND HARNESS OTL Re: AS350B3 MSR 05-10-00, Page 1			Calendar 120M	NONE	93.1M	04/30/2018	Seatbelt and Harness OTL tracked in the Component Section of this Status Report.

26 FIRE EXTINGUISHER

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
262219	1 YEAR PORTABLE FIRE BOTTLE INSPECTION Re: NFPA 10 Standards for portable fire extinguishers.	B417	ZX-055412	Calendar 12M	NONE	5.1M	12/31/2010	C/W Annual Inspection. Fire Extinguisher Amerex P/N: B417, S/N: ZX-055412, bottle Date July 2008. C/W on 28 Dec. 2009. LB, 17+30
262223	12 YEAR PORTABLE FIRE EXTINGUISHER INSP 12 Year Hydrostatic Test	B417	ZX-055412	Calendar 144M	NONE	120.2M	07/31/2020	Installed Fire Extinguisher Amerex P/N: B417, S/N: ZX-055412, bottle Date July 2008. LB 12/28/09, actt 17+30.
262217	30 DAY PORTABLE FIRE EXTINGUISHER INSPECTION Re: NFPA 10 Standards for portable fire extinguishers.	B417	ZX-055412	Calendar 30D	07/14/2010	.5M	08/13/2010	C/W 30 day Inspection. Fire Extinguisher Amerex P/N: B417, S/N: ZX-055412, bottle Date July 2008. C/W on 28 Dec. 2009. LB, 17+30
262218	6 YEAR PORTABLE FIRE EXTINGUISHER INSPECTION Re: NFPA 10 Standards for portable fire extinguishers.	B417	ZX-055412	Calendar 72M	NONE	48.1M	07/31/2014	Installed Fire Extinguisher Amerex P/N: B417, S/N: ZX-055412, bottle Date July 2008. LB 12/28/09, actt 17+30.

34 NAVIGATION

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
055024	FAR 91.411 ALT REPORTING SYSTEM CERT AMC: ICA			Calendar 24M	NONE	16.1M	11/30/2011	C/W 24 month Certification 11/23/2009. LB
341102	FAR 91.411 ALTIMETER Per FAR 91.411	5934PD-3	470817	Calendar 24M	NONE	16.1M	11/30/2011	Altimeter P/N 5934PD-3 S/N: 470817, tested and certified to 25,000 feet in accordance with FAR 91.411, Part 43, Appendix E. Reference form 8130-3 dated 23 Nov. 2009. LB 15+18
341104	FAR 91.411 STATIC SYSTEM Static System Test			Calendar 24M	NONE	16.1M	11/30/2011	Performed Check of Pitot/Static system. C/W on 25 Nov 2009. LB
345202	FAR 91.413 TRANSPONDER CERTIFICATION FAR 91.413 TRANSPONDER	011-00455-00	84129954	Calendar 24M	NONE	16.1M	11/30/2011	
345400	VOR CHECK 6 month inspection			Calendar 6M	06/26/2010	5.1M	12/31/2010	

95 QUALITY ALERT NOTICE

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
950110	QAN 01-10 ENGINE TO MAIN GEAR BOX DRIVE COMPONENT INSP			Calendar 0D	NONE			N/A due at next insp after major work that would require repair of disassembling engine to MGBOX driveshaft. LP 506313 dated 2/25/10 @ ACTT 108+11
950909	QAN 09-09 Spin on transmission oil filters			AcHours 5	NONE			N/A, filter not installed on this Airframe. LB 15+18
950909	QAN 09-09 Spin on transmission oil filters			Calendar 0D	NONE			N/A, filter not installed on this Airframe. LB 15+18
951309	QAN 13-09 AS350 Fresh Air Intake Drain Inspection.			AcHours 50	NONE			AS350 Fresh Air Intake Drain Inspection. C/W on 10 Dec 2009 at: 15+18 A/C TT. Next Insp due at: 115+18 A/C TT. LB 12/10/09, 15+18
951309	QAN 13-09 AS350 Fresh Air Intake Drain Inspection.			AcHours 100	299+6	47+6	399+6	AS350 Fresh Air Intake Drain Inspection. C/W on 10 Dec 2009 at: 15+18 A/C TT. Next Insp due at: 115+18 A/C TT. LB 12/10/09, 15+18
240801	QAN 24-08 Re: QAN			Calendar 0D	NONE			C/W QAN 24-08 on 12/15/09. No defects noted. LB 12/15/09, 15+18

98 SERVICE BULLETIN

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
SBAS350100	AIR COMM SB-AS350-100 To preclude contact between the air conditioning compressor pulley and the L/H aft transmission support tube			AcHours 100	NONE			Flat Belt Configuration Not applicable, poly-v belt installed. LB 12/1/09 15+18
SBAS350101	AIR COMM SB-AS350-101 To preclude contact between the air conditioning compressor pulley and the L/H aft transmission support tube			AcHours 100	NONE			Poly-V Configuration N/A due to S/N installed. 2/25/10 - ACTT 108+11 - log page 506313.
SB0802B	AMC SB 08-02B Vivisun Switch Dimming in Unaided Night Flight			Calendar 0D	NONE			Bulletin has been incorporated as part of STC install. No further action required at this time. LB 12/1/09 15.3
SB0902A	AMC SB 09-02A Diode Installation for intermittent Sky Connect emergency broadcast.			Calendar 0D	NONE			Diode Installation for AS350 Avionics STC# SR00617/DE-D. C/W 10 Dec 2009. LB 12/10/09, 15+18
SN0907A	AMC SB 09-07A Inspection of LOX Vent Flex Hose.			Calendar 0D	NONE			C/W SB 09-07A during install 10 December 2009. LB 12/10/09, 15+18
SB0911IR	AMC SB 09-11 REV IR AS 350 aircraft with instrument panel installed under STCSR000617/DE-D: Goosneck light installation within 6 months.			Calendar 1M	NONE	2.1M	09/30/2010	
SB0100572	ASB 01.00.57 APC 200-A Starter Generator Limitations MOD 073345			AcHours 110	NONE			N/A by P/N to currently installed P/N 515-030, S/N 1246. HSR/LB 12/1/09 15.3
SB0100572	ASB 01.00.57 APC 200-A Starter Generator Limitations MOD 073345			Calendar 12M	NONE			N/A by P/N to currently installed P/N 515-030, S/N 1246. HSR/LB 12/1/09 15.3

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
SB050035-100	ASB 05.00.35 100 HOUR Check of the attachment of the heat shield of the T/R/D/S forward fairing.			AcHours 100	NONE			350A23-0032-09, post mod 073097 or after embodiment of repair sheet 350-53-42-00. N/A P/N 350A23 - 107500 installed. 2/14/10 - ACTT 93+10 - log page 449598.
SB050035	ASB 05.00.35 50 HOUR Check of the attachment of the heat shield of the T/R/D/S forward fairing.			AcHours 50	NONE			350A23-0032-08, pre mod 073097 350a23-1075-00, post mod 073097 MOD 073097 applied prior to delivery. Installed P/N 350A23-1075-00; comply with 2B2 at each ALF check and 2B1 every 100 hours. LB 12/1/09
SB050043	ASB 05.00.43 Time Limits - Maintenance checks rear structure - Check of the rear frame.			AcHours 2700	NONE			Not applicable, Mod 07.3215 applied. CS/LB 12/1/09 15.3
SB050058	ASB 05.00.58 To ensure minimum clearance between end of locking stud and locking strip.			AcHours 660	NONE	308+0	660+0	
SB050058	ASB 05.00.58 To ensure minimum clearance between end of locking stud and locking strip.			Calendar 24M	NONE	14.1M	09/30/2011	
SB050060	ASB 05.00.60 Check for no play in the tail rotor pitch-change links			AcHours 30	NONE			Air Methods has determined the intent of this bulletin is complied with in AD 2003-22-06 and Air Methods AAIP, A21 Airworthiness Check; therefore Air Methods chooses not duplicate the intent of this bulletin and will not record compliance of it.
SB050061	ASB 05.00.61 Functional check of the 2 contactors 53Ka and 53Kb which are used to switch from IDLE mode to FLIGHT mode or from FLIGHT mode to IDLE mode			AcHours 600	NONE	344+4	696+4	****EVENT****
SB670033	ASB 67.00.33 Twist Grip Functional Improvement			Calendar 0D	NONE			N/A to this aircraft s/n due to aircraft date of manufacture is 9/2009; acft is Pre Mod 073084. CS/LB 12/1/09, 15+18
ASB760018	ASB 76.00.18 To recondition the electrical harness that connects the FADEC to the engine anticipator potentiometer.			AcHours 220	NONE			N/A, Mod 073443 applied. CS 9/09/09 4.5
ASB760018	ASB 76.00.18 To recondition the electrical harness that connects the FADEC to the engine anticipator potentiometer.			Calendar 0D	NONE			N/A, Mod 073443 applied before delivery. CS 9/09/09 4.5
SB800007R1	ASB 80.00.07 R1 Assembly check of APC Starter Generators with P/N's 150SG122Q and 200SGL130Q.			AcHours 110	NONE			SB is N/A to currently installed Starter Generator by P/N: 515-030. HSR 12/1/09 15.3
SB800007R1	ASB 80.00.07 R1 Assembly check of APC Starter Generators with P/N's 150SG122Q and 200SGL130Q.			Calendar 0D	NONE			SB is N/A to currently installed Starter Generator by P/N: 515-030. HSR 12/1/09 15.3
SB0949	GARMIN SB 0949 Reissuance of Garmin 400W/500W Series Rotorcraft STC SR02232LA, update to SW 3.30			Calendar 0D	NONE			400W/500W series Rotorcraft STC# SR02232LA update to SW 3.30. C/W on 7 Dec. 2009. LB, 15+18
SIN2132-S-26	SAFETY INFORMATION NOTICE 2132-S-26 H1-10 AIR Fire Extinguisher: Contaminated halon. Re: (ASB) No. 26-001 under the responsibility of the SICLI Company.			Calendar 0D	NONE			N/A by p/n installed. LB 12/28/09
SIN2133-S-26	SAFETY INFORMATION NOTICE 2133-S-26 P/N 863520-00 Fire Extinguisher: Contaminated halon. Re: ALERT SERVICE BULLETIN (ASB) No. 863520-26-001 under the responsibility of the L'HOTELLIER Company.			Calendar 0D	NONE			Removed Fire Extinguisher p/n 863520-00, affected s/n RM69818 and replaced with a AMEREX model B417 S/N ZX-055412. C/W 28 Dec 2009. LB 17+30
SB050031	SB 05.00.31 Check of upper and lower fin attachment screws and spar fittings Pre and Post Mod 073012			AcHours 100	NONE			Not applicable Mod 07.3012 applied. CS/LB 12/1/09 15.3
SB050032	SB 05.00.32 Inspection of Main Rotor Shaft for Corrosion			Calendar 0D	NONE			
SB050032	SB 05.00.32 Inspection of Main Rotor Shaft for Corrosion			Calendar 72M	NONE	62.1M	09/30/2015	

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
SB050041	SB 05.00.41 Check of the sliding door aft guide roller and middle rail original telex dated 16 May, 02			AcHours 100	NONE			Not applicable, Mod 07.3287 applied. CS/LB 12/1/09 15.3
SB050042	SB 05.00.42 Check and repair of the buckets of pilot and copilot seats. P/N 350A77-0068-01			AcHours 100	NONE			Not applicable due to part number is not installed. LB 12/1/09 15.3
SB050046	SB 05.00.46 Check of the spars of upper & lower vertical fins. Alert Telex 00000201. A/C version B3			AcHours 100	NONE			Not applicable by AMS 07.3288. CS/LB 12/1/09 15.3
SB050047	SB 05.00.47 Check of the sliding door rear roller support shaft and rear fitting. *ALL* Telex 229.			AcHours 110	NONE			Not applicable by Mod 07.3298. CS/LB 12/1/09 15.3
SB050049.2B 4	SB 05.00.49 2B4 Forced idle Microswitch of the twist grip assembly applicable to installed equipment: Not modified by 073261			AcHours 550	NONE			Not Applicable by Mod 07.3261 applied. CS/LB 12/1/09 15.3
SB050049.2B 2	SB 05.00.49 PARA 2B2 Forced Idle microswitch of the twist grip assy. applicable to installed equipment not modified by 073261.			AcHours 110	NONE			Not Applicable by Mod 07.3261 applied. CS/LB 12/1/09 15.3
SB050050	SB 05.00.50 Collective pitch and yaw pitch anticipator potentiometers			AcHours 2000	NONE			THIS SERVICE BULLETIN IS NO LONGER APPLICABLE BECAUSE ITS CONTENT HAS BEEN INCORPORATED IN THE DOCUMENTATION Not applicable on new aircraft. Incorporated in appropriate manuals. LB 12/1/09 15.3
SB050053	SB 05.00.53 Check of the upper and lower fin spar attachment frame and screws assy.			AcHours 600	NONE	248+0	600+0	
SB050057	SB 05.00.57 1E2 Check of the yaw load compensator accumulator charging pressure.			AcHours 100	200+52			Superseded
SB050057	SB 05.00.57 1E2 Check of the yaw load compensator accumulator charging pressure.			Calendar 6M	04/19/2010			Superseded
SB050057R1	SB 05.00.57 REV 1 Check of the yaw load compensator accumulator charging pressure			AcHours 100	299+6	47+6	399+6	
SB050057R1	SB 05.00.57 REV 1 Check of the yaw load compensator accumulator charging pressure			Calendar 6M	06/17/2010	5.1M	12/31/2010	
SB050059	SB 05.00.59 Visual Check for Cracks in the Lower Crossbeams of the Yaw Control Bellcrank Support			AcHours 600	96+4	344+4	696+4	
SB290010	SB 29.00.10 1A AND 1B Replacement of the Hydraulic Hoses ALL			AcHours 5000	NONE	4648+0	5000+0	
SB290010	SB 29.00.10 1A AND 1B Replacement of the Hydraulic Hoses ALL			Calendar 144M	NONE	134.2M	09/30/2021	
SB310056R1	SB 31.00.56 R1 INDICATING AND RECORDING SYSTEMS Check of the warning panel			AcHours 600	NONE			SCHEDULE IS NOT STARTED
SB31.00.56	SB 31.00.56 Indicating & Recording Systems - Check of the warning panel.			AcHours 500	NONE			Superseded by R1 N/A, affected S/N not installed. CS 9/9/09 4.5
SB050013.2B	SB 55.00.13 PARA 2B Stabilizers - Improvement and/or monitoring of the upper & lower fin attachments B3 - MOD 073288			AcHours 110	NONE			N/A, post MOD 073288, 073330 & 073148. CS 9/09/09 4.5
SB050014	SB 55.00.14 Vertical fin with small trailing edge angle *B3			Calendar 0D	NONE			N/A by AMS 07.3169 and 07.3205. CS 9/09/09 4.5
SB050016	SB 55.00.16 Improvement of attachment strength for upper and lower fin skids MOD 073330 *B1 B2 B3 d			Calendar 0D	NONE			N/A by Mod 073330. CS 9/09/09 4.5
SB620031	SB 62.00.31 Frequency Damper Ventilation			AcHours 600	NONE			N/A by Mod 076232 applied. LB 12/1/09 15.3

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
SB630017.2B1	SB 63.00.17 2.B.1 Check of the Hydraulic Pump Drive Pulley			AcHours 110	NONE			Not applicable by manufacture date 01/2009. CS 9/9/09 4.5
SB630017.2B2	SB 63.00.17 2.B.2 Check of the Hydraulic Pump Drive Pulley			AcHours 500	NONE			Not applicable by manufacture date 01/2009. CS 9/9/09 4.5
SB650045	SB 65.00.45 Attachment nuts securing the Tail Gearbox on the front mount.			AcHours 500	NONE			N/A due to P/N of servos not applicable to this A/C. 2/23/10 - ACTT 105+10 - log page 506311.
SB670034	SB 67.00.34 Rotor Flight Controls			AcHours 500	NONE			N/A to this aircraft s/n due to aircraft date of manufacture is 9/2009. CS 12/1/09 15.3
SB670037	SB 67.00.37 New Collective Lever Hooking Lock			Calendar 0D	NONE			N/A, aircraft is Post Mod 07.3237. CS 12/1/09 15.3
SB670044	SB 67.00.44 Servo Controls: Modification to the tail servo-control attachment on the structure.			Calendar 0D	NONE			N/A, MOD 073364 incorporated. HSR 12/01/09 15.3
SB670045	SB 67.00.45 Main Servo-Actuator: Input Lever Attachment			AcHours 500	NONE	241+10	593+10	
SB670045	SB 67.00.45 Main Servo-Actuator: Input Lever Attachment			Calendar 1M	NONE	4M	08/10/2010	
SB670048	SB 67.00.48 ROTOR FLIGHT CONTROLS: Checking the locking of the distributor cover attachment screws on the dual-cylinder servocontrols			AcHours 200	NONE			N/A to this aircraft due to S/N installed of hydraulic servos. LP 506351 dated 4/1/10 @ ACTT 165+18
SB6700492B2	SB 67.00.49 2B2 Replacement of Dunlop servo-control input lever hinge pins; Perform the check in paragraph 2.B.2. within 50 flying hours following receipt of the Service Bulletin.			AcHours 50	NONE			N/A due to SAMM servos installed not a dunlop. 6/1/10 - ACTT 263+35 - log page 506416.
SB6700502B1	SB 67.00.50 2B1 ROTOR FLIGHT CONTROLS: Yaw ball-type control: Check of the tightening torque load of sheath stop nuts and lock-nuts. Comply with paragraph 2.B.1. at each S inspection until compliance is ensured with paragraph 2.B.2			AcHours 100	NONE	69+10	421+10	
SB6700502B2	SB 67.00.50 2B2 ROTOR FLIGHT CONTROLS Yaw ball-type control: Check of the tightening torque load of sheath stop nuts and lock-nuts. Comply with paragraph 2.B.2. (Tightening the nuts) no later than within 660 flying hours without exceeding 26 months			AcHours 660	NONE	308+0	660+0	
SB6700502B2	SB 67.00.50 2B2 ROTOR FLIGHT CONTROLS Yaw ball-type control: Check of the tightening torque load of sheath stop nuts and lock-nuts. Comply with paragraph 2.B.2. (Tightening the nuts) no later than within 660 flying hours without exceeding 26 months			Calendar 1M	NONE	25.1M	08/31/2012	

99 AIRWORTHINESS DIRECTIVE

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
AD 80-14-15	AD 1980-14-15 To prevent the failure of flange P/N 350A371201-20			AcHours 5	NONE			Not applicable to currently installed p/n 350A37-1248-21. HSR/LB 12/01/09 15.3
AD 80-14-15	AD 1980-14-15 To prevent the failure of flange P/N 350A371201-20			AcHours 25	NONE			Not applicable to currently installed p/n 350A37-1248-21. HSR/LB 12/01/09 15.3
AD 80-15-05	AD 1980-15-05 Inspect the spherical thrust bearing rear block, P/N 704A-33-633-27 or P/N 704A-33-633-30 to determine the serial number of the block.			AcHours 5	NONE			Not applicable to currently installed p/n 704A33-633-211. HSR 12/1/09 15.3

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
AD 80-15-13	AD 1980-15-13 Main Rotor assembly, P/N 350A.37.0003, serial numbers M1 through M146. Incorrect installation of the Rotating start drive adapter.			AcHours 25	NONE			Not applicable by PN: 350A37-0006-00. HSR 12/1/09 15.3
AD 80-22-08 A	AD 1980-22-08 A To prevent failure of the tail rotor transmission and deterioration of the tail rotor flapping hinge bearings.			AcHours 100	NONE			Not applicable by PN: 350A33-0200-07. HSR 12/1/09 15.3
AD 80-22-08 B	AD 1980-22-08 B To prevent failure of the tail rotor transmission and deterioration of the tail rotor flapping hinge bearings.			Calendar 0D	NONE			Not applicable by PN: 350A33-0200-07. HSR 12/1/09 15.3
AD 81-09-06	AD 1981-09-06 (A) & (C) Main Transmission Gearbox Bevel Gear Module P/N 350A32.0300.00 or -.01 ... Except Bevel Gear Modules with nitrate shaft P/N 350A32.3107.23 or -.24			AcHours 20	NONE			Not applicable to currently installed p/n 350A32-0350-02. HSR 12/1/09 15.3
AD 81-09-06	AD 1981-09-06 (A) & (C) Main Transmission Gearbox Bevel Gear Module P/N 350A32.0300.00 or -.01 ... Except Bevel Gear Modules with nitrate shaft P/N 350A32.3107.23 or -.24			AcHours 300	NONE			Not applicable to currently installed p/n 350A32-0350-02. HSR 12/1/09 15.3
AD 81-09-06 B	AD 1981-09-06 (B) & (C) Main Transmission Gearbox Bevel Gear Module P/N 350A32.0300.00 or -.01 ... Except Bevel Gear Modules with nitrate shaft P/N 350A32.3107.23 or -.24			AcHours 600	NONE			Not applicable to currently installed p/n 350A32-0350-02. HSR 12/1/09 15.3
AD 81-13-09	AD 1981-13-09 R2 To detect possible cracks and prevent failure of the tail rotor blade pitch horns, P/N 350A12-1368-01 or 02			AcHours 10	NONE			Not applicable to currently installed p/n 350A12-1368-04. HSR 12/1/09 15.3
AD 82-10-01	AD 1982-10-01 To detect bond failure between each tail rotor blade body and the steel leading protective strip: blades P/N 350A.12.0030.01, 02, 04, or 05			Calendar 0D	NONE			Not applicable to currently installed p/n 355A12-0050-10 s/n 16422. HSR 12/1/09 15.3
AD 82-13-05 A	AD 1982-13-05 R1 A To detect possible cracks in the flanges of the upper vertical fin support fitting and prevent failure of this fitting and loss of the fin.			Calendar 0D	NONE			Not applicable by aircraft s/n 4698. LB 12/1/09 15.3
AD 82-13-05 B	AD 1982-13-05 R1 B To detect possible cracks in the flanges of the upper vertical fin support fitting and prevent failure of this fitting and loss of the fin.			AcHours 10	NONE			Not applicable by aircraft s/n 4698. LB 12/1/09 15.3
AD 82-20-05	AD 1982-20-05 To prevent possible failure or seizure of tail rotor drive shaft bearings.			AcHours 50	NONE			Not applicable by P/N 704A33-651-181 installed. HSR 12/1/09 15.3
AD 83-07-05 A	AD 1983-07-05 R3 A To prevent possible failure of the main rotor mast- (Installation of corrosion resistant masts (P/N 350A.37.1076.07), the repetitive inspections and life limits no longer apply.)			AcHours 50	NONE			Not applicable to currently installed p/n 350A37-1290-04. HSR 12/1/09 15.3
AD 83-07-05 B	AD 1983-07-05 R3 B To prevent possible failure of the main rotor mast- (Installation of corrosion resistant masts (P/N 350A.37.1076.07), the repetitive inspections and life limits no longer apply.)			AcHours 300	NONE			Not applicable to currently installed p/n 350A37-1290-04. HSR 12/1/09 15.3
AD 86-19-15 A1	AD 1986-19-15 R1 A1 To prevent failure of the main rotor head sleeves, replace, with serviceable parts, those main rotor head sleeves (Part Numbers (P/N) 350A31.1831.00, .01, .04, .05, .06, and .07) replace before 4,000 hours' time in service.			AcHours 100	NONE			Not applicable to currently installed p/n 350A31-1850-02 & -.03. HSR 12/1/09 15.3
AD 86-19-15 A2	AD 1986-19-15 R1 A2 To prevent failure of the main rotor head sleeves, replace, with serviceable parts, those main rotor head sleeves (Part Numbers (P/N) 350A31.1831.00, .01, .04, .05, .06, and .07) replace before 4,000 hours' time in service.			AcHours 4000	NONE			Not applicable to currently installed p/n 350A31-1850-02 & -.03. HSR 12/1/09 15.3
AD 89-21-01	AD 1989-21-01 Failure of Swashplate Bearing			Calendar 0D	NONE			Superseded by AD 2004-05-23. LB 12/1/09 15.3

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
AD 90-23-03	AD 1990-23-03 To prevent failure or malfunction of the main rotor servo controls due to icing.			AcHours 300	NONE			Not applicable to currently installed Goodrich Servos, P/N's SC8042, SC8043, SC5072. HSR 12/1/09 15.3
AD 98-24-35	AD 1998-24-35 Measure the bearing play in T/R Pitch Change Control Rods.			Calendar 0D	NONE			Superseded by AD 2003-22-06. LB 12/1/09 15.3
AD 99-24-18	AD 1999-24-18 Inspection of the T/R spider plate bearing.			Calendar 0D	NONE			Superseded by AD 2001-17-32. LB 12/1/09 15.3
AD 2000-10-09 A	AD 2000-10-09 A To prevent loss of electrical power to the emergency flotation gear or other optional installations and subsequent loss of the helicopter emergency flotation capability			AcHours 200	NONE			Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2000-10-09 A	AD 2000-10-09 A To prevent loss of electrical power to the emergency flotation gear or other optional installations and subsequent loss of the helicopter emergency flotation capability			Calendar 0D	NONE			Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2000-10-09 B	AD 2000-10-09 B To prevent loss of electrical power to the emergency flotation gear or other optional installations and subsequent loss of the helicopter emergency flotation capability			Calendar 0D	NONE			Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2000-16-52 A	AD 2000-16-52 A Tail rotor drive shaft forward fairing part number 350A23-0032-09			Calendar 0D	NONE			N/A to P/N 350A23-1075-00 installed. CS 9/9/09 4.5
AD 2000-16-52 B	AD 2000-16-52 B Tail rotor drive shaft forward fairing part number 350A23-0032-09			AcHours 50	NONE			N/A to P/N 350A23-1075-00 installed. CS 9/9/09 4.5
AD 2000-20-19	AD 2000-20-19 Inspect Main Rotor Head components, MGB Suspension Bars and Landing Gear components. Re: AMOC Dated 2-9-2010 extending the repetitive inspection from 500 hr to 600 hr.			AcHours 10	NONE	248+0	600+0	NOTE! This Directive is not authorized the 10% overflight of the AAIP 600 hour inspection.
AD 2001-04-14	AD 2001-04-14 Inspect the fuselage to tailboom attachment bolts IAW paragraph (d)			AcHours 2500	26+31	2174+31	2526+31	
AD 2001-04-14	AD 2001-04-14 Inspect the fuselage to tailboom attachment bolts IAW paragraph (d)			Calendar 72M	01/05/2010	66.1M	01/31/2016	
AD 2001-17-32 C1	AD 2001-17-32 C1 BEARING SPACER OF THE ROTOR PITCH CHANGE ROTATING PLATE			AcHours 25	NONE			Not applicable by AMS 07.6554. CS 12/1/09 15.3
AD 2001-17-32 C2	AD 2001-17-32 C2 BEARING SPACER OF THE ROTOR PITCH CHANGE ROTATING PLATE			AcHours 500	NONE			If no bearing spacer rotation is detected, at the next 500-hour ("T") inspection, IAW paragraph 2.B.3 of the applicable SB Not applicable by AMS 07.6554. CS 12/1/09 15.3
AD 2001-17-32	AD 2001-17-32 BEARING SPACER			AcHours 10	NONE			Not applicable by AMS 07.6554. CS 12/1/09 15.3
AD 2001-23-17	AD 2001-23-17 GARMIN INTERNATIONAL GNS 430 UNITS			Calendar 0D	NONE			N/A to currently installed GNS 430 P/N: 010-01060-00. LB 12/1/09, 15+18
AD 2001-26-53	AD 2001-26-53 M/R SERVO CONTROLS			Calendar 0D	NONE			Superseded by AD 2003-22-11. LB 12/1/09 15.3
AD 2001-26-55	AD 2001-26-55 TAIL ROTOR BLADE SKIN/CRACKS			AcHours 10	NONE			Fleet AMOC dated 11/21/07 (AMC FSDO approval dated 3/4/08) pertains to this directive PartNumber not present on aircraft
AD 2001-26-55	AD 2001-26-55 TAIL ROTOR BLADE SKIN/CRACKS			Calendar 0D	NONE			Fleet AMOC dated 11/21/07 (AMC FSDO approval dated 3/4/08) pertains to this directive PartNumber not present on aircraft
AD 2002-03-52	AD 2002-03-52 METAL BUSHING/BONDING FAILURE			AcHours 4	NONE			Not applicable by PN: 350A31-1917-01. HSR/LB 12/1/09 15.3

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
AD 2002-06-04	AD 2002-06-04 B1 TAIL ROTOR HUB PITCH CHANGE PLATE			AcHours 50	NONE			For each bearing that has 1150 hours or more TIS as of the effective date of this AD Not applicable by currently installed PN: 704A33.651.210, MOD 076550. HSR/CS 12/1/09 15.3
AD 2002-06-04 B2	AD 2002-06-04 B2 TAIL ROTOR HUB PITCH CHANGE PLATE			AcHours 1200	NONE			For each bearing that has less than 1150 hours TIS as of the effective date of this AD Not applicable by currently installed PN: 704A33.651.210, MOD 076550. HSR/CS 12/1/09 15.3
AD 2002-15-08	AD 2002-15-08 Cargo Hooks			Calendar 0D	NONE			Required before the next flight utilizing the cargo hook, unless accomplished previously Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2002-20-03	AD 2002-20-03 REFUELING A TANK			Calendar 0D	NONE			Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2003-02-05	AD 2003-02-05 To prevent the roller from coming out of the middle rail when opening the door.			Calendar 0D	NONE			Incorporation of MOD 07-3287 or 07-3290 as specified in Eurocopter ASB 05.00.41 removes requirement for 100 Hour repetitive inspection IAW AMC AMOC dated 3-27-09. N/A by AMS 073287. CS 09/09/09 4.5
AD 2003-08-05	AD 2003-08-05 ELECTRICAL CIRCUITS			AcHours 15	NONE			TO PREVENT MALFUNCTION OF ELECTRICAL CIRCUITS CONTROLLING THE BATT TEMP, ENGINE CHIP AND RPM SIGNAL OUTPUT TO THE VEMD N/A to this aircraft s/n 4698, model AS350 B3. LB 12/1/09 15.3
AD 2003-14-12 A	AD 2003-14-12 A LIFE LIMITED MAIN OR TAIL ROTOR PART			AcHours 10	NONE			N/A, currently installed serial numbers not listed in Table 1 of SB 62.00.25 Appendix. HSR/LB 12/1/09 15.3
AD 2003-14-12 A2	AD 2003-14-12 A2 LIFE LIMITED MAIN OR TAIL ROTOR PART			AcHours 50	NONE			N/A, currently installed serial numbers not listed in Table 1 of SB 62.00.25 Appendix. HSR/LB 12/1/09 15.3
AD 2003-15-08	AD 2003-15-08 TO PREVENT A FIRE IN ENGINE COMPARTMENT			AcHours 200	NONE			Not applicable by AMS 07.3161. CS 12/1/09 15.3
AD 2003-20-12	AD 2003-20-12 SIREN CARGO HOOK			Calendar 0D	NONE			Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2003-22-06 A	AD 2003-22-06 A BEARING			Calendar 0D	NONE			Manufacturer complied with initial Para (a) 9/2009 at 4.5 ACTT; daily inspection required, to be tracked at the base. CS 9/2009 4.5
AD 2003-22-06 B	AD 2003-22-06 B BEARING			AcHours 30	NONE			Manufacturer complied with initial Para (a) 9/2009 at 4.5 ACTT; daily inspection required, to be tracked at the base. CS 9/2009 4.5
AD 2003-22-11 A	AD 2003-22-11 A SERVO CONTROL			Calendar 0D	NONE			Not applicable by serial numbers of installed components: 2086, 2074, 2096, & 1112. HSR/LB 12/1/09 15.3
AD 2003-22-11 B1	AD 2003-22-11 B SERVO CONTROL			AcHours 550	NONE			Not applicable by serial numbers of installed components: 2086, 2074, 2096, & 1112. HSR/LB 12/1/09 15.3
AD 2003-22-11 B1	AD 2003-22-11 B SERVO CONTROL			Calendar 0D	NONE			Not applicable by serial numbers of installed components: 2086, 2074, 2096, & 1112. HSR/LB 12/1/09 15.3
AD 2003-25-01	AD 2003-25-01 HOIST PYROTECHNIC SQUIB			AcHours 100	NONE			TO PREVENT FAILURE OF HOIST PYROTECHNIC SQUIB ELECTRICAL CONTROL UNIT Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2003-25-01	AD 2003-25-01 HOIST PYROTECHNIC SQUIB			Calendar 0D	NONE			TO PREVENT FAILURE OF HOIST PYROTECHNIC SQUIB ELECTRICAL CONTROL UNIT Not applicable, equipment not installed. LB 12/1/09 15.3
AD 2003-26-06	AD 2003-26-06 SAFETY BELT			AcHours 50	NONE			Not applicable, Anjou seat restraints not installed. LB 12/1/09 15.3
AD 2003-26-06	AD 2003-26-06 SAFETY BELT			Calendar 0D	NONE			Not applicable, Anjou seat restraints not installed. LB 12/1/09 15.3
AD 2003-26-06	AD 2003-26-06 SAFETY BELT			Calendar 12M	NONE			Not applicable, Anjou seat restraints not installed. LB 12/1/09 15.3
AD 2003-26-14	AD 2003-26-14 FIRE EXTINGUISHERS			Calendar 0D	NONE			TO PREVENT USE OF HAND-HELD HALON FIRE EXTINGUISHERS WITH POSSIBLE SLOW DISCHARGE Not applicable, Kidde fire extinguisher not installed. LB 12/1/09 15.3
AD 2004-05-23	AD 2004-05-23 M/R SWASHPLATE BEARING			AcHours 10	NONE			
AD 2004-05-23	AD 2004-05-23 M/R SWASHPLATE BEARING			AcHours 100	NONE			N/A per AMOC dated 3-24-04 swashplate bearing P/N 704A33-651-158 installed. 2/14/10 - ACTT 93+10 - log page 449597.
AD 2004-08-16	AD 2004-08-16 AT150 TRANSPONDERS			Calendar 0D	NONE			Not applicable, Narco AT 150 not installed. LB 12/1/09 15.3

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
AD 2004-11-05 A2	AD 2004-11-05 A2 EXHAUST DUCT			AcHours 50	NONE			TO DETECT CHAFING WEAR OF THE AIR EXHAUST DUCT AND THE FUEL TRANSFER LINE Not applicable by Mod 073098 not installed. CS 9/09/09 4.5
AD 2004-11-05 A2	AD 2004-11-05 A2 EXHAUST DUCT			Calendar 0D	NONE			TO DETECT CHAFING WEAR OF THE AIR EXHAUST DUCT AND THE FUEL TRANSFER LINE Not applicable by Mod 073098 not installed. CS 9/09/09 4.5
AD 2004-11-05 B	AD 2004-11-05 B EXHAUST DUCT			Calendar 0D	NONE			TO DETECT CHAFING WEAR OF THE AIR EXHAUST DUCT AND THE FUEL TRANSFER LINE Not applicable by Mod 073098 not installed. CS 9/09/09 4.5
AD 2004-11-05	AD 2004-11-05 EXHAUST DUCT			AcHours 10	NONE			TO DETECT CHAFING WEAR OF THE AIR EXHAUST DUCT AND THE FUEL TRANSFER LINE Not applicable by Mod 073098 not installed. CS 9/09/09 4.5
AD 2004-13-20	AD 2004-13-20 GPS NAVIGATION			Calendar 0D	NONE			Not applicable, not installed. LB 12/1/09 15.3
AD 2005-03-08	AD 2005-03-08 FUEL BLEED LEVER			AcHours 100	NONE			Not applicable by AMS 07.3239. CS 12/1/09 15.3
AD 2005-03-08	AD 2005-03-08 FUEL BLEED LEVER			Calendar 0D	NONE			Not applicable by AMS 07.3239. CS 12/1/09 15.3
AD 2006-11-17	AD 2006-11-17 CYCLIC CONTROL			Calendar 0D	NONE			Not applicable equipment not installed. LB 12/1/09 15.3
AD 2006-19-01	AD 2006-19-01 MAIN SERVO CONTROL			AcHours 10	NONE			Not applicable by AMS 07.3343. CS 12/1/09 15.3
AD 2007-06-15 A	AD 2007-06-15 A HYDRAULIC POWER			AcHours 500	NONE			Belt replacement is not applicable; lubricate drive splines at 110 hours TIS or 6 months. Due ACTT: 110.0, 02/2010. CS 8/1/09 0.0
AD 2007-06-15 B1	AD 2007-06-15 B HYDRAULIC POWER			AcHours 110	281+49	39+49	391+49	Complied with para(b) 15Dec2009 at ACTT 15+18. Next Due ACTT 125+18, or 05/2010. LB 12/15/09, 15+18
AD 2007-06-15 B1	AD 2007-06-15 B HYDRAULIC POWER			Calendar 6M	06/08/2010	5.1M	12/31/2010	Complied with para(b) 15Dec2009 at ACTT 15+18. Next Due ACTT 125+18, or 05/2010. LB 12/15/09, 15+18
AD 2007-12-22 A	AD 2007-12-22 HYDRAULIC SYSTEM			AcHours 100	343+33	91+33	443+33	If the forecast OAT at planned altitude is below minus 15c and the hydraulic fluid has not been replaced within the last 100 flying hours or last 30 days To be complied with if flight is intended with forecasted weather below -15 degrees Celsius (5 degrees Fahrenheit) at or below your planned flight altitude, replace hydraulic fluid if not changed within the past 100hrs time in service or past 30 days. Complied with 22Dec09 at ACTT 17+30. Next due 117+30/ 21Jan2010. LB 12/22/09, 17+30
AD 2007-12-22 A	AD 2007-12-22 HYDRAULIC SYSTEM			Calendar 30D	07/15/2010	5M	08/14/2010	If the forecast OAT at planned altitude is below minus 15c and the hydraulic fluid has not been replaced within the last 100 flying hours or last 30 days Complied with on 2/20/10 - ACTT 102+14 - log page 506307.
AD 2007-26-11	AD 2007-26-11 OXYGEN CYLINDERS			Calendar 0D	NONE			Not applicable, equipment not installed. LB 12/1/09 15.3
AD20100607	AD 2010-06-07 INSPECT Nonconformity found on one batch of the servo-control cap, part number (P/N) 800137. Determine whether there is a letter "R" marked in the inspection box of the servo-control identification plate.			Calendar 1M	NONE			N/A due to S/N installed. 3/21/10 - ACTT 150+24 - log page 506341.
20100607R	AD 2010-06-07 REPLACE Nonconformity found on one batch of the servo-control cap, part number (P/N) 800137. Replace the servo-control with an airworthy servo-control that has an "R" marked in the inspection box of the servo-control identification plate or one with a serial number not listed in paragraph 1.A.1 of the ASB			Calendar 1M	NONE			N/A due to S/N installed. 5/11/10 - ACTT 231+57 - log page 506394.
20100901	AD 2010-09-01 Goodrich Electric hoist, part number (P/N) 76370-XXX, which has not been modified per Modification (MOD) 073318 and with a hoist motor other than an AUXILEC,			Calendar 1M	NONE			N/A due to cargo hook not currently installed. 5/4/10 - ACTT 224-39 - log page 506386.

991 APPLIANCE AIRWORTHINESS DIRECTIVE

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
19981403	AD 1998-14-03 AlliedSignal KT 76A Air Traffic Control (ATC) transponders; part number (P/N) 066-1062-00/10/02; serial numbers 93,000 through 109,999			Calendar 1M	NONE			N/A due to affected model and P/N not installed. 6/13/10 - ACTT 290+17 - log page 506432.
20050119	AD 2005-01-19 GARMIN International Inc. GTX 33, GTX 33D, GTX 330, and GTX 330D Mode S Transponders that include software versions 3.00, 3.01, 3.02, 3.04, or 3.05			Calendar 1M	NONE			Verified with compliance by software version 6.11 currently installed. 5/4/10 - ACTT 224-39 - log page 506386.
20100103	AD 2010-01-03 Contaminated Halon: Within 90 days after the effective date of this AD, replace portable Halon 1211 (BCF) fire extinguishers manufactured by Fire Fighting Enterprises Limited.			Calendar 0D	NONE			N/A per part number and manufacture. 1/05/10 - ACTT 26+31 - log page 449559.
20100302	AD 2010-03-02 This AD applies to all helicopters, which have a rescue hoist assembly installed that contains a Lifesaving Systems Corp. D-Lok Hook assembly, part number (P/N) 410-A or 410-F, lot number 208 or 1108.			Calendar 1M	NONE			N/A due to rescue hoist not installed. 2/1/10 - ACTT 65+01 - log page 449583.
20100416	AD 2010-04-16 Type H1-10 AIR Halon 1211 (BCF) portable fire extinguishers manufactured by SICLI, having part number (P/N) 1708337B4 and having any serial number listed in Table 1 of this AD.			Calendar 1M	NONE			N/A due to P/N installed. 2/23/10 - ACTT 105+10 - log page 506311.
20101105	AD 2010-11-05 AVOX Systems and B/E Aerospace: DOT Type 3HT oxygen cylinders.			Calendar 1M	NONE			N/A due to affected equipment not installed. 6/11/10 - ACTT 285+25 - log page 506429.

999999 MANUAL MAINTENANCE TASKS

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
500400110	400 hr. Main Rotor Blade; Check - MSR 05.20.03.62 Tolerance 10			AcHours Onetime	NONE	48+0	400+0	
50040030	500 hr. Tail Boom To Fuselage Junction; Check - MSR 05.20.03.53 Tolerance 10			AcHours Onetime	NONE	148+0	500+0	

COMPONENT SECTION

AIRFRAME

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	SEAT BELT	1-10-K45501	4698-AFT1	<NONE>	SLL 144	CA	OM	06/01/2006	95.1M	06/30/2018	
	SEAT BELT	1-10-K45501	4698-AFT2	<NONE>	SLL 144	CA	OM	09/01/2009	134.2M	09/30/2021	
	SEAT BELT	1-10-K45501	4698-AFT3	<NONE>	SLL 144	CA	OM	09/01/2009	134.2M	09/30/2021	
	SEAT BELT	2000115-213	4698-COPILOT	<NONE>	SLL 120	CA	OM	04/01/2008	93.1M	04/30/2018	
	SEAT BELT	2000115-213	4698-PILOT	<NONE>	SLL 120	CA	OM	04/01/2008	93.1M	04/30/2018	
12000-100-30	BELT, 3-POINT HARNESS	3491410-12-070	4698-1	<NONE>	SLL 120	CA	OM	10/01/2008	99.1M	10/31/2018	
12000-100-30	BELT, 3-POINT HARNESS	3491410-12-070	4698-2	<NONE>	SLL 120	CA	OM	10/01/2008	99.1M	10/31/2018	
12000-100-30	BELT, 3-POINT HARNESS	3491410-12-070	4698-3	<NONE>	SLL 120	CA	OM	07/01/2008	96.1M	07/31/2018	
12000-100-30	BELT, 3-POINT HARNESS	3491410-12-070	4698-4	<NONE>	SLL 120	CA	OM	10/01/2008	99.1M	10/31/2018	
	VEMD	B19030SB05	4868	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE

AIRFRAME FUEL SYSTEM

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	PUMP, FUEL	P94B12-209	D77935	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE

ELECTRICAL

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	STARTER GENERATOR	515-030	1246	<NONE>	O/H 2400	HR	0+0	0+0	2048+0	2400+0	

EMERGENCY EQUIPMENT

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	BATTERY, ELT, ARTEX C406 SERIES	452-0133	4698-1	<NONE>	SLL 48	CA	OM	12/10/2009	41.1M	12/31/2013	

FIRE EXTINGUISHER

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	FIRE EXTINGUISHER, PORTABLE	B417	ZX-055412	<NONE>	NA		0+0	17+30			NO LIMITS OR OVERHAULS DUE

HYDRAULIC SYSTEM

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	BEARING, HYD PUMP DRIVE	593733	A5148	<NONE>	SLL 3600	HR	0+0	0+0	3248+0	3600+0	Time Since Installation
	BEARING, HYD PUMP DRIVE	593733	A5148	<NONE>	SLL 72	CA	0M	11/01/2008	52.1M	11/30/2014	Time Since Installation
	BELT, HYDRAULIC PUMP DRIVE	POLY-V 597K4	4698-1	<NONE>	SLL 1800	HR	0+0	0+0	1448+0	1800+0	
	BELT, HYDRAULIC PUMP DRIVE	POLY-V 597K4	4698-1	<NONE>	SLL 72	CA	0M	11/01/2008	52.1M	11/30/2014	

MAIN BATTERY

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
24320-100-10	BATTERY, LEAD ACID	RG-350	40279966	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE

MAIN ROTOR

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	ABSORBER ASSY, VIBRATION	350A31-0033-06	SD1108	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	FLANGE, LOWER SLEEVE	350A31-1850-02	M21920	<NONE>	SLL 4400	HR	0+0	0+0	4048+0	4400+0	
	FLANGE, LOWER SLEEVE	350A31-1850-02	M21922	<NONE>	SLL 4400	HR	0+0	0+0	4048+0	4400+0	
	FLANGE, LOWER SLEEVE	350A31-1850-02	M22911	<NONE>	SLL 4400	HR	0+0	0+0	4048+0	4400+0	
	FLANGE, UPPER SLEEVE	350A31-1850-03	M22493	<NONE>	SLL 4400	HR	0+0	0+0	4048+0	4400+0	
	FLANGE, UPPER SLEEVE	350A31-1850-03	M22687	<NONE>	SLL 4400	HR	0+0	0+0	4048+0	4400+0	
	FLANGE, UPPER SLEEVE	350A31-1850-03	M22690	<NONE>	SLL 4400	HR	0+0	0+0	4048+0	4400+0	
	BOLT, SPHERICAL THRUST BEARING	350A31-1854-21	37416	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, SPHERICAL THRUST BEARING	350A31-1854-21	37660	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, SPHERICAL THRUST BEARING	350A31-1854-21	37895	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, SPHERICAL THRUST BEARING	350A31-1854-21	37901	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, SPHERICAL THRUST BEARING	350A31-1854-21	37934	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, SPHERICAL THRUST BEARING	350A31-1854-21	37936	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	HORN, BLADE	350A31-1877-03	MAP4413	<NONE>	SLL 80000	HR	0+0	0+0	79648+0	80000+0	
	HORN, BLADE	350A31-1877-03	MAP4452	<NONE>	SLL 80000	HR	0+0	0+0	79648+0	80000+0	
	HORN, BLADE	350A31-1877-03	MAP4733	<NONE>	SLL 80000	HR	0+0	0+0	79648+0	80000+0	
	STAR, STARFLEX	350A31-1917-01	M4638	<NONE>	SLL 2400	HR	0+0	0+0	2048+0	2400+0	
	HUB, MAIN ROTOR	355A31-0002-01	M3500	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	BEARING, SPHERICAL	704A33-633-211	12417	<NONE>	SLL 6400	HR	0+0	0+0	6048+0	6400+0	
	BEARING, SPHERICAL	704A33-633-211	12418	<NONE>	SLL 6400	HR	0+0	0+0	6048+0	6400+0	
	BEARING, SPHERICAL	704A33-633-211	12419	<NONE>	SLL 6400	HR	0+0	0+0	6048+0	6400+0	
	ADAPTOR, FREQUENCY	704A33-640-100	01065	<NONE>	SLL 6400	HR	0+0	0+0	6048+0	6400+0	USE Manufacturer part number E4165F11 for this entry.
	ADAPTOR, FREQUENCY	704A33-640-100	01084	<NONE>	SLL 6400	HR	0+0	0+0	6048+0	6400+0	USE Manufacturer part number E4165F11 for this entry.
	ADAPTOR, FREQUENCY	704A33-640-100	01091	<NONE>	SLL 6400	HR	0+0	0+0	6048+0	6400+0	USE Manufacturer part number E4165F11 for this entry.

MAIN ROTOR BLADE

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	PIN, BLADE, UNEQUIPPED	350A31-1771-21	M28491	<NONE>	NA		0+0	0+0			Assembly P/N 350A31-1770-01NO LIMITS OR OVERHAULS DUE
	PIN, BLADE, UNEQUIPPED	350A31-1771-21	M28520	<NONE>	NA		0+0	0+0			Assembly P/N 350A31-1770-01NO LIMITS OR OVERHAULS DUE
	PIN, BLADE, UNEQUIPPED	350A31-1771-21	M28522	<NONE>	NA		0+0	0+0			Assembly P/N 350A31-1770-01NO LIMITS OR OVERHAULS DUE
	PIN, BLADE, UNEQUIPPED	350A31-1771-21	M28540	<NONE>	NA		0+0	0+0			Assembly P/N 350A31-1770-01NO LIMITS OR OVERHAULS DUE
	PIN, BLADE, UNEQUIPPED	350A31-1771-21	M28547	<NONE>	NA		0+0	0+0			Assembly P/N 350A31-1770-01NO LIMITS OR OVERHAULS DUE
	PIN, BLADE, UNEQUIPPED	350A31-1771-21	M28567	<NONE>	NA		0+0	0+0			Assembly P/N 350A31-1770-01NO LIMITS OR OVERHAULS DUE
	BLADE, MAIN ROTOR	355A11-0030-04	31154	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	BLADE, MAIN ROTOR	355A11-0030-04	31175	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	BLADE, MAIN ROTOR	355A11-0030-04	31257	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	

MAIN ROTOR DRIVE

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	GEARBOX, EPICYCLIC REDUCTION	350A32-0120-00	M7937	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	
	GEARBOX, EPICYCLIC REDUCTION	350A32-0120-00	M7937	<NONE>	O/H 288	CA	0M	11/01/2008	268.2M	11/30/2032	
	GEARBOX, BEVEL REDUCTION	350A32-0350-02	M4135	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	
	GEARBOX, BEVEL REDUCTION	350A32-0350-02	M4135	<NONE>	O/H 288	CA	0M	11/01/2008	268.2M	11/30/2032	
	OIL PUMP, MAIN ROTOR DRIVE	350A32-0400-00	M4313	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	Check mod status
	OIL PUMP, MAIN ROTOR DRIVE	350A32-0400-00	M4313	<NONE>	O/H 288	CA	0M	11/01/2008	268.2M	11/30/2032	Check mod status
	ROTOR BRAKE	350A32-0500-02	LT1322	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	GEAR, FIXED RING	350A32-1086-23	M1429	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	CAGE, PLANET GEAR	350A32-1089-21	CUR01260	<NONE>	SLL 49000	LD	0Ld	0	48137Ld	49000	
	GEAR, UNEQUIPPED PLANET	350A32-1114-00	M4864	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	GEAR, UNEQUIPPED PLANET	350A32-1114-00	M4889	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	GEAR, UNEQUIPPED PLANET	350A32-1114-00	M5086	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	GEAR, UNEQUIPPED PLANET	350A32-1114-00	M5387	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	GEAR, UNEQUIPPED PLANET	350A32-1114-00	M5551	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	HOUSING, MGB BOTTOM	350A32-3119-05	MAP7729	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	HOUSING ASSY, MAIN	350A32-3156-02	MAP545	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	HOUSING ASSY, MAIN	350A32-3156-02	MAP545	<NONE>	SLL 120000	LD	0Ld	0	119137Ld	120000	
	BEVEL WHEEL, MGB	350A32-3165-20	M1080	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	Refer to EUROCOPTER SAFETY INFORMATION NOTICE #2168-S-63 for installation of serial numbers M1157 to M1166.
	BEVEL PINION, MGB INPUT	350A32-3172-20	M972	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	REAR BAR, MGB	704A33-633-075	9325	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	REAR BAR, MGB	704A33-633-075	9354	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	FRONT BAR, MGB	704A33-633-262	2636	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	FRONT BAR, MGB	704A33-633-262	2647	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE

MAIN ROTOR MAST

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	LINK, UPPER SCISSOR	350A37-1126-02	SD1832	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	LINK, UPPER SCISSOR	350A37-1126-02	SD1853	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	LINK, LOWER SCISSOR	350A37-1127-02	SD1435	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	LINK, LOWER SCISSOR	350A37-1127-02	SD1455	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	BOLT, MRH ATTACHMENT	350A37-1244-20	85654	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1244-20	85713	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1244-20	85714	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1244-20	85717	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1244-20	85718	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1244-20	85719	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1245-20	81529	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1245-20	81531	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1245-20	81538	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1245-20	81540	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1245-20	81560	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	BOLT, MRH ATTACHMENT	350A37-1245-20	81562	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	
	SHAFT, MAIN ROTOR	350A37-1290-04	FR955	<NONE>	SLL 90000	LD	0Ld	0	89137Ld	90000	
	SHAFT ASSY, MAIN ROTOR	355A37-0006-00	M1000	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	ADAPTER, DRIVE SCISSOR	355A37-1235-27	S383	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	

NAVIGATION

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
345200	TRANSPONDER GTX330	011-00455-00	84129954	<NONE>	NA		0+0	15+18			Unit Part Number only.NO LIMITS OR OVERHAULS DUE
	ALTIMETER	5934PD-3	470817	<NONE>	NA		0+0	15+18			NO LIMITS OR OVERHAULS DUE

OPTIONAL EQUIPMENT

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	FILTER, ENGINE INLET	1350A14-1	00166	<NONE>	SLL 1500	HR	86+52	287+12	1348+20	1700+20	

OXYGEN SYSTEM

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	BOTTLE, LIQUID OXYGEN	10C-0016-16T	3357T	<NONE>	NA		0+0	165+31			NO LIMITS OR OVERHAULS DUE

SERVO CONTROL

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	SERVO CONTROL, TAIL	SC5072	2086	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	
	SERVO CONTROL, TAIL	SC5072	2086	<NONE>	O/H 240	CA	0M	12/01/2008	221.2M	12/31/2028	
	SERVOCONTROL, MAIN	SC8042	2074	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	EC P/N 704A44-831-102
	SERVOCONTROL, MAIN	SC8042	2074	<NONE>	O/H 240	CA	0M	11/01/2008	220.2M	11/30/2028	EC P/N 704A44-831-102
	SERVOCONTROL, MAIN	SC8042	2096	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	EC P/N 704A44-831-102
	SERVOCONTROL, MAIN	SC8042	2096	<NONE>	O/H 240	CA	0M	11/01/2008	220.2M	11/30/2028	EC P/N 704A44-831-102
	SERVOCONTROL, MAIN	SC8043	1112	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	EC P/N 704A44-831-103
	SERVOCONTROL, MAIN	SC8043	1112	<NONE>	O/H 240	CA	0M	11/01/2008	220.2M	11/30/2028	EC P/N 704A44-831-103

SWASHPLATE

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	SWASHPLATE, NON-ROTATING	350A37-1002-07	CUR00499	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	SWASHPLATE, ROTATING	350A37-1003-08	CUR00470	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	BEARING, SWASHPLATE	Y51BB10843S2M74	NR7598	<NONE>	SLL 4800	HR	0+0	0+0	4448+0	4800+0	Eurocopter P/N 704A33-651-158

TAIL ROTOR BLADE

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	HORN, TAIL ROTOR BLADE	350A12-1368-04	ML3370	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	HORN, TAIL ROTOR BLADE	350A12-1368-04	ML3371	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	BLADE, TAIL ROTOR ASSEMBLY	355A12-0050-10	16422	<NONE>	SLL 4000	HR	0+0	0+0	3648+0	4000+0	

TAIL ROTOR CONTROL

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	TRH PITCH CHANGE UNIT	350A33-2030-00	MA2900	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	BEARING, TRH PITCH CHANGE UNIT	704A33-651-210	NR4559	<NONE>	SLL 3000	HR	0+0	0+0	2648+0	3000+0	

TAIL ROTOR DRIVE

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	DRIVESHAFT, TR, FRONT SECTION	350A34-0150-04	M5244	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	DRIVESHAFT, TR, REAR SECTION	350A34-0210-06	M5327	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE
	SHAFT, AFT	350A34-1012-05	M5327	<NONE>	SLL 9000	HR	0+0	0+0	8648+0	9000+0	
	BEARING, TR DRIVE SHAFT	593404	4698-1	<NONE>	SLL 3600	HR	0+0	0+0	3248+0	3600+0	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-1	<NONE>	SLL 60	CA	OM	12/01/2008	41.1M	12/31/2013	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-2	<NONE>	SLL 3600	HR	0+0	0+0	3248+0	3600+0	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-2	<NONE>	SLL 60	CA	OM	12/01/2008	41.1M	12/31/2013	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-3	<NONE>	SLL 3600	HR	0+0	0+0	3248+0	3600+0	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-3	<NONE>	SLL 60	CA	OM	12/01/2008	41.1M	12/31/2013	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-4	<NONE>	SLL 3600	HR	0+0	0+0	3248+0	3600+0	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-4	<NONE>	SLL 60	CA	OM	12/01/2008	41.1M	12/31/2013	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-5	<NONE>	SLL 3600	HR	0+0	0+0	3248+0	3600+0	EC PN 704A33-651-181
	BEARING, TR DRIVE SHAFT	593404	4698-5	<NONE>	SLL 60	CA	OM	12/01/2008	41.1M	12/31/2013	EC PN 704A33-651-181

TAIL ROTOR GEARBOX

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	GEARBOX, TAIL ROTOR	350A33-0200-07	MA2900	<NONE>	O/H 2400	HR	0+0	0+0	2048+0	2400+0	
	GEARBOX, TAIL ROTOR	350A33-0200-07	MA2900	<NONE>	O/H 288	CA	OM	12/01/2008	269.3M	12/31/2032	
	GEAR, BEVEL	350A33-1000-23	M468	<NONE>	SLL 2450	HR	0+0	0+0	2098+0	2450+0	
	WHEEL, BEVEL	350A33-1001-24	M305	<NONE>	SLL 7200	HR	0+0	0+0	6848+0	7200+0	
	CASING, TR GEARBOX	350A33-1090-02	MA25828	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	SHAFT, TAIL ROTOR	350A33-1092-01	MA24696	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	
	HORN, BLADE (LEVER)	350A33-1526-00	MA25690	<NONE>	SLL 20000	HR	0+0	0+0	19648+0	20000+0	

TAIL ROTOR HEAD

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	HUB, TAIL ROTOR	350A33-2119-05	MA25098	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE

ENGINE#1 SECTION

72 AMC AAIP ENGINE INSPECTIONS

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
720061	SECTION B61 20 HOUR ENGINE INSPECTION Re: AMC AAIP			EngHours 20	337+39	5+39	357+39	B61 Complied with Air Methods Corp AS350 B3 AAIP 20 hour engine inspection. C/W 21 Dec.09. LB, 17+30
720062	SECTION B62 50 HOUR ENGINE INSPECTION Re: AMC AAIP			EngHours 50	337+39	35+12	387+12	
720063	SECTION B63 200 HOUR ENGINE INSPECTION Re: AMC AAIP			EngHours 200	NONE			This inspection is not applicable to 2B1 engine.
720064	SECTION B64 300 HOUR ENGINE INSPECTION Re: AMC AAIP, Appl to AS350B3 only.			EngHours 300	281+49	229+49	581+49	
720064-65	SECTION B64 EC130B4 - B65 AS350B3 600 HR Re: AMC AAIP			EngHours 600	NONE	248+0	600+0	
720065-66	SECTION B65 EC130B4 - B66 AS350B3 3000 HR Re: AMC AAIP			EngHours 3000	NONE	2648+0	3000+0	

93 ENGINE SERVICE BULLETIN

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
292732812(4)	ASB 292 73 2812 R4 Visual inspection of adjusted Hydromechanical Metering Unit (HMU) drive-link splines.	0292860960	26003	EngHours 500	NONE	148+0	500+0	This bulletin is being tracked by Airworthiness Directive 2007-10-07 Due at each time the HMU is removed and at each 500 hr inspection. 1/27/10 - ACTT 55+13 - log page 449577.
292722833D	ASB A292 72 2833 VERSION D Free Turbine (MO4). Restricted use limit of the FT blades			Cycle-N2 5000.00	NONE	4765.10N2	5000.00	
292722156	SB 292 72 2156 VERSION A Module M05 (reduction gearbox). New design of the rear axial stop of the intermediate gear. Mod TU 156			Calendar 0D	NONE	160.2M	11/30/2023	
292722156	SB 292 72 2156 VERSION A Module M05 (reduction gearbox). New design of the rear axial stop of the intermediate gear. Mod TU 156			EngHours 3500	NONE	3148+0	3500+0	
292722815	SB 292 72 2815 Visual Inspection to check for Coupling Sleeve Wear between Modules MO4 and MO5			EngHours 3500	NONE			Due next periodic inspection or next unscheduled removal of MO5. *Due next periodic inspection or next unscheduled removal of MO5. Due Spectrometric Oil Analysis (SOAP) at every 100 hrs or sleeve inspection every 1000 hrs. SOAP procedure incorporated in the AMC AS350 B3 AAIP. Ref Section B62. LB 12/1/09 15.3
292722821	SB 292 72 2821A Module 3 (gas generator). Check of free turbine shield. Comply with paragraph 1			Cycle-N1 500.00	NONE			Appropriate modification has been included in the definition package or embodied prior to delivery; TU22. CS/LB 12/1/09 15.3
292722825	SB 292 72 2825 Module MO3 (gas generator) HP Turbine borescope inspection - 600 hr inspection Comply with paragraph 2A2			Cycle-N1 500.00	512.85	397.72N1	1000.00	
292722825	SB 292 72 2825 Module MO3 (gas generator) HP Turbine borescope inspection - 600 hr inspection Comply with paragraph 2A2			EngHours 600	308+34	556+34	908+34	
292732144	SB 292 73 2144 Engine Electronic Control Unit (EECU) with software version V5.02.			Calendar 0D	NONE			Applicability: All Arriel 2B1 engines Not applicable by MOD TU144C embodied at time of delivery. CS 08/2008
292732812	SB 292 73 2812 Visual inspection of adjusted Hydromechanical Metering Unit (HMU) drive-link splines.			EngHours 500	NONE			SUPERSEDED (see rev 4)
292732818	SB 292 73 2818 Adjusted Hydro-mechanical metering unit (HMU). Check and replacement of the constant delta P device diaphragm			EngHours 1500	NONE			Appropriate modification has been included in the definition package or embodied prior to delivery; TU 157. HSR/CS 12/1/09 15.3
292732823	SB 292 73 2823 Fuel system- check of start electrovalve sealing.			EngHours 100	299+6	47+6	399+6	Complied with initial leak check per para. A(1). No leaks noted. Next due ETT: 115+18. LB, 15+18
292732826	SB 292 73 2826 Adjusted Hydro-mechanical Metering Unit			Calendar 0D	NONE			This SB is N/A to currently installed HMU P/N: 0292860960 S/N: 26003. Complied with by Turbomeca, 11/2008. CS/HSR 9/09/09 4.5
292732830	SB 292 73 2830 Version B: Check of Low Pressure Fuel Pump Impeller Drive			Calendar 0D	NONE			N/A to currently installed HMU S/N 26003 by post Mod TU 147. HSR/LB 12/1/09 15.3
292732830	SB 292 73 2830 Version B: Check of Low Pressure Fuel Pump Impeller Drive			EngHours 500	NONE			N/A to currently installed HMU S/N 26003 by post Mod TU 147. HSR/LB 12/1/09 15.3
292732832	SB 292 73 2832 Hydromechanical Metering Unit (HMU). Inspection of jet bonding on LP pump ejector assembly.	0292860980	26003	Calendar 0D	NONE	1.1M	09/01/2010	To be complied with at next return to TEC Repair Center Facility. 1/27/10 - ACTT 55+13 - log page 449577.
292722833	SB A292 72 2833 Free Turbine (MO4). Restricted use limit of the FT blades.			Cycle-N2 1000.00	NONE			Superseded Complied with at AE MS 8/2009. Turbomeca MSB 292-72-2833 applies to currently installed MO4 S/N 7618 with FT Assy S/N 1357TY. 3.8 Cy's completed. 4,996.2 cycles remain. See engine log book for details. Rev C. CS/HSR 9/09/09

99 AIRWORTHINESS DIRECTIVE

Task Code	Name	Part Number	Comp SN	Type	Last	Remains	Due At	Notes
AD 2003-03-12	AD 2003-03-12 IMPELLER BLADES			Calendar 0D	NONE			Not applicable by TU70A & TU54 embodied at time of delivery. CS 12/1/09 15.3
AD 2005-25-13	AD 2005-25-13 FREE TURBINE SHIELD			Cycle-N1 500.00	NONE			TO PREVENT FAILURE OF THE FREE TURBINE SHIELD PRE TU22 N/A. TU22 embodied on the complete engine at time of delivery. CS 12/01/09 15.3
AD 2005-25-13	AD 2005-25-13 FREE TURBINE SHIELD			Calendar 0D	NONE			TO PREVENT FAILURE OF THE FREE TURBINE SHIELD PRE TU22 N/A. TU22 embodied on the complete engine at time of delivery. CS 12/01/09 15.3
AD 2006-21-10	AD 2006-21-10 SPLINES			Calendar 0D	NONE			This AD is superseded by AD 2007-10-07. LB 12/1/09 15.3
AD 2007-03-14	AD 2007-03-14 HMU			EngHours 2000	NONE			SUPERSEDED BY A.D. 2007-19-09 Superseded by AD 2007-19-09. LB 12/1/09 15.3
AD 2007-03-14	AD 2007-03-14 HMU			Calendar 0D	NONE			SUPERSEDED BY A.D. 2007-19-09 Superseded by AD 2007-19-09. LB 12/1/09 15.3
AD 2007-10-06	AD 2007-10-06 FLAMEOUT			Calendar 0D	NONE			Not applicable due to TU144C embodied by manufacturer. LB 12/1/09 15.3
AD 2007-10-07	AD 2007-10-07 TO DETECT WEAR ON SPINES OF HP PUMP DRIVE GEAR SHAFT AND COUPLING SHAFT ASSY			EngHours 30	NONE	98+0	450+0	The VISUAL INSPECTION listed in Paragraph (g) MUST BE PERFORMED AT EACH HMU removal. Inspect after accumulating 450 hours TSN or TSO, but before accumulating 500 hours TSN or TSO, for HMU's that have fewer than 450 hours TSN or TSO on the effective date of this AD. HSR/LB 12/1/09 15.3
AD 2007-19-09	AD 2007-19-09 R1 TO PREVENT POSSIBLE RUPTURE OF THE HMU CONSTANT DELTA PRESSURE VALVE DIAPHRAGM			EngHours 1500	NONE			Modification of TU157 is terminating action to the repetitive HMU replacements. N/A do to HMU has been modified with MOD TU-157. 6/11/10 - ACTT 285+25 - log page 506429.
AD 2009-01-11	AD 2009-01-11 Inspection of HMU			Calendar 0D	NONE			Complied with by Turbomeca, EASA 2008-00 applied 11/2008 at ETT. 0.0. N/A due to P/N 9550179130 installed. CS/HSR 11/1/08 0.0
AD 2009-08-08	AD 2009-08-08 Potentially non-conforming PT Blades			Cycle-N2 1000.00	NONE	765.10N2	1000.00	Complied with at AE MS 8/2009. Turbomeca MSB 292-72-2833 applies to currently installed MO4 S/N 7618 with FT Assy S/N 1357TY. 3.8 Cy's completed, 996.2 cycles remain. Remaining cycles based on current AD. Revised AD pending. Due at 1,000 NP cycles. CS/HSR 3.8 8/2009
AD 2009-08-08R1	AD 2009-08-08R1 Potentially non-conforming PT Blades			Cycle-N2 5000.00	NONE	4765.10N2	5000.00	
AD 2009-09-03	AD 2009-09-03 HP Blade failure			EngHours 600	308+34	556+34	908+34	RE: SB 292-72-2825
AD 2009-09-03	AD 2009-09-03 HP Blade failure			Cycle-N1 500.00	NONE	397.72N1	1000.00	RE: SB 292-72-2825
AD 2009-09-03E2II	AD 2009-09-03E2II HP Blade Failure, Displacement between .2mm and .5mm			EngHours 100	NONE			Repetitive inspection: Within 100 hours of the previous inspection IF the rearward displacement of the turbine blades was between 0.2mm and 0.5mm. Currently installed MO3 S/N 9853. HSR
AD 2010-03-06	AD 2010-03-06 Check the transmissible torque between the low-pressure (LP) pump impeller and the high-pressure (HP) pump shaft of the HP/LP pump metering unit (HMU)			EngHours 550	NONE			Applies to engines that have not incorporated TU147. Re MSB A292 73 2830 Version B. N/A due to engine type/P/N is not installed. 2/9/10 - ACTT 81+35 - EngTT 81+35 - log page 449591.

ENGINE #1 COMPONENT SECTION

ENGINE ACCESSORY

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	PUMP AND METERING UNIT ASSY (HMU)	0292860960	26003	<NONE>	O/H 3000	HR	0+0	0+0	2648+0	3000+0	
	PUMP AND METERING UNIT ASSY (HMU)	0292860960	26003	<NONE>	O/H 120	CA	0M	11/01/2008	100.1M	11/30/2018	
72-10-01	SHAFT ASSY, FREE WHEEL	0292900020	4794	<NONE>	O/H 3500	HR	0+0	0+0	3148+0	3500+0	Post TU 130
	SHAFT, FREE WHEEL	0292900030	65	<NONE>	SLL 12000	HR	0+0	0+0	11648+0	12000+0	
	VALVE ASSY, ADJUSTED	0292950090	209	<NONE>	NA		0+0	0+0			Overhaul requirement deleted in Service Letter 2070/00/AR2B/17--5th Issue NO LIMITS OR OVERHAULS DUE
	WHEEL, FREE	9292900010	104	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	

ENGINE CONTROLS

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	CONTROL UNIT, DIGITAL ENGINE	70BMF01020	8055	<NONE>	NA		0+0	0+0			NO LIMITS OR OVERHAULS DUE

MO1 ACCESSORY GEARBOX

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
72-10-10	GEARBOX, ACCESSORY	70BM012010	6442	<NONE>	O/H 3500	HR	0+0	0+0	3148+0	3500+0	
72-10-10	GEARBOX, ACCESSORY	70BM012010	6442	<NONE>	O/H 180	CA	0M	11/20/2008	160.2M	11/30/2023	

MO2 AXIAL COMPRESSOR

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
	WHEEL, AXIAL COMPRESSOR	2292150170	594FRF	<NONE>	SLL 22000	CY-N1	0.00N1	0.00	21397.72N1	22000.00	
72-20-10	COMPRESSOR, AXIAL	70BM022010	7653	<NONE>	O/H 3500	HR	0+0	0+0	3148+0	3500+0	
72-20-10	COMPRESSOR, AXIAL	70BM022010	7653	<NONE>	O/H 180	CA	0M	11/20/2008	160.2M	11/30/2023	

MO3 GAS GENERATOR

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
72-30-25	IMPELLER, CENTRIFUGAL	0292260880	3934OTT	<NONE>	SLL 22000	CY-N1	0.00N1	0.00	21397.72N1	22000.00	
72-30-40	DISC, HP TURBINE	2292260060	10988UP	<NONE>	SLL 17000	CY-N1	0.00N1	0.00	16397.72N1	17000.00	
72-30-30	WHEEL, INJECTION	2292260210	5115AD	<NONE>	SLL 6500	CY-N1	0.00N1	0.00	5897.72N1	6500.00	
72-30-45	BLADE, HP	229226A0B0	TX6	<NONE>	SLL 6000	HR	0+0	0+0	5648+0	6000+0	
72-30-45	BLADE, HP	229226A0B0	TX6	<NONE>	SLL 10000	CY-N1	0.00N1	0.00	9397.72N1	10000.00	
72-30-10	GENERATOR, GAS	70BM032020	9853	<NONE>	O/H 3500	HR	0+0	0+0	3148+0	3500+0	
72-30-10	GENERATOR, GAS	70BM032020	9853	<NONE>	O/H 180	CA	0M	11/20/2008	160.2M	11/30/2023	

MO4 FREE TURBINE ASSY

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
72-40-40	NUT, POWER TURBINE	0292810450	2433	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	
72-40-20	DISC, POWER TURBINE	2292810790	1357TY	<NONE>	SLL 22000	CY-N2	0.00N2	0.00	21765.10N2	22000.00	
72-40-25	BLADES, POWER TURBINE	229281A010	MU1	<NONE>	SLL 6000	HR	0+0	0+0	5648+0	6000+0	Re: ASB A292722833
72-40-25	BLADES, POWER TURBINE	229281A010	MU1	<NONE>	SLL 5000	CY-N2	0.00N2	0.00	4765.10N2	5000.00	Re: ASB A292722833
72-40-10	TURBINE, FREE	70BM041720	7618	<NONE>	O/H 3500	HR	0+0	0+0	3148+0	3500+0	For the Arriel 2C engine the BASIC STANDARD TBO is 3000 hours. If TU 4, and TU6 or TU14 are embodied the TBO is 3500 hours.
72-40-10	TURBINE, FREE	70BM041720	7618	<NONE>	O/H 180	CA	0M	11/20/2008	160.2M	11/30/2023	For the Arriel 2C engine the BASIC STANDARD TBO is 3000 hours. If TU 4, and TU6 or TU14 are embodied the TBO is 3500 hours.

MO5 FREE TURBINE REDUCTION GEAR

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
72-50-80	NUT, MO5	0292710510	251	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	
72-50-70	SLEEVE, COUPLING	0292717600	1935TMA	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	
72-50-10	GEARBOX, REDUCTION	70BM052000	10546	<NONE>	O/H 3500	HR	0+0	0+0	3148+0	3500+0	
72-50-10	GEARBOX, REDUCTION	70BM052000	10546	<NONE>	O/H 180	CA	0M	11/20/2008	160.2M	11/30/2023	

TEC ENGINE BEARINGS

Task Code	Description	Part Number	Comp SN	POS	O/H-SLL	Type	TSN/TSO	At Install ACTT/ENGTT /Date	Remains	Due At	Notes
72-10-30	BEARING, ENGINE	9601600199	6442-1	<NONE>	NA		0+0	0+0			Arriel 2B and 2B1 are On-ConditionNO LIMITS OR OVERHAULS DUE
72-20-25	BEARING, ENGINE	9606490202	18268	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	If installed in a MODULE 1 (M01) bearings are "On Condition"
72-20-25	BEARING, ENGINE	9606490202	18321	<NONE>	NA		0+0	0+0			If installed in a MODULE 1 (M01) bearings are "On Condition"NO LIMITS OR OVERHAULS DUE
72-20-25	BEARING, ENGINE	9606490202	18333	<NONE>	NA		0+0	0+0			If installed in a MODULE 1 (M01) bearings are "On Condition"NO LIMITS OR OVERHAULS DUE
72-10-40	BEARING, ENGINE	9606600107	E11767	<NONE>	NA		0+0	0+0			Arriel 2B and 2B1 are On-ConditionNO LIMITS OR OVERHAULS DUE
72-10-40	BEARING, ENGINE	9606600107	E11768	<NONE>	NA		0+0	0+0			Arriel 2B and 2B1 are On-ConditionNO LIMITS OR OVERHAULS DUE
72-10-40	BEARING, ENGINE	9606600107	E11769	<NONE>	NA		0+0	0+0			Arriel 2B and 2B1 are On-ConditionNO LIMITS OR OVERHAULS DUE
72-10-45	BEARING, TRANSMISSION SHAFT	9606601003	2303	<NONE>	NA		0+0	0+0			Arriel 2B and 2B1 are On-ConditionNO LIMITS OR OVERHAULS DUE
	BEARING, FREE WHEEL	9608650992	78	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
	BEARING, ENGINE	9609000166	15404	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	For the Arriel 1 family this can be used on the MO2 (Axial Compressor) or the MO4 (Free Turbine) For the Arriel 2 family this bearing is used in the MO4 (Free Turbine) For Arrius 2 engine it is used in the MO1 (Reduction Gearbox)
	BEARING, ENGINE	9609000486	5661	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
	BEARING, ENGINE	9609000486	5662	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
	BEARING, OUTPUT GEAR	9609000489	3492	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
72-30-60	BEARING, ENGINE	9609000493	2625	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
	BEARING, OUTPUT GEAR	9609000514	3110	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
72-40-30	BEARING, ENGINE	9609000554	2989	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	
	BEARING, DCO BALL	9609000585	2187	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
	BEARING, DRIVE GEAR	9609000619	4545	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
	BEARING, DRIVE GEAR	9609000619	4556	<NONE>	SLL 7000	HR	0+0	0+0	6648+0	7000+0	
72-50-70	BEARING, INTERM GEAR	9609000676	3102	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	
72-50-70	BEARING, INTERM GEAR	9609000676	3103	<NONE>	SLL 3500	HR	0+0	0+0	3148+0	3500+0	

ENGINE#2 SECTION

ENGINE #2 COMPONENT SECTION
