

EQUIPMENT MODIFICATION RECORD

For use if this form, see DA PAM 750-8 and DA PAM 738-751; the proponent agency is DCS G-4

1. END ITEM NSN 1520010350266		2. NOMENCLATURE HCPTR UTILITY UH-60A		3. MODEL UH-60A		4. ADMIN NUMBER	
5. UIC W6DQC7		6. END ITEM/AIRCRAFT SERIAL NUMBER 8223711		7. REGISTRATION NUMBER			
8. MATERIAL CHANGE NUMBER	9. MWO NUMBER	10. DATE OF APPLICATION (YYYYMMDD)	11. ORGANIZATION APPLYING MWO	12. NAME OR PID	13. MAN HOURS REQ FOR APPLICATION	14. SOFTWARE VERSION	
MAIN ROTOR DAMPEF	55-1520-237-50-17	19840312	WPNVA0	LAFRANCE, RIC	1.0		
IMPROVED CARGO HC	55-1520-237-50-15	19840312	WPNVA0	LAFRANCE, RIC	1.0		
CARGO HOOK EXTERN	55-1520-237-50-28	19840312	WPNVA0	LAFRANCE, RIC	1.0		
MIXER RET	55-1520-237-50-27	19840327	WPNVA0	LAFRANCE, RIC	1.0		
MODIFICATION OF M	55-1520-237-50-32	19850205	WPNVA0	LAFRANCE, RIC	1.0		
IMPROVED RETAININC	55-1520-237-50-1	19850615	WPNVA0	LAFRANCE, RIC	2.0		
MODIFICATION OF IM	55-1520-237-50-31	19850724	WPNVA0	LAFRANCE, RIC	5.0		
MODIFICATION OF DII	55-1520-237-50-34	19860428	WPNVA0	LAFRANCE, RIC	12.0		
RELOCATION OF THE	55-1520-237-20-1	19860430	WPNVA0	LAFRANCE, RIC	1.0		
MODIFICATION OF M	55-1520-237-50-36	19870320	WPNVA0	LAFRANCE, RIC	4.0		
INCORPORATION OF	55-1520-237-50-20	19870716	WPNVA0	LAFRANCE, RIC	956.0		
INCORPORATION OF	55-1520-237-50-24	19870716	WPNVA0	LAFRANCE, RIC	70.0		
INCORPORATION OF	55-1520-237-50-46	19870919	WPNVA0	LAFRANCE, RIC	6.0		
INCORPORATION OF	55-1520-237-50-42	19880428	WPNVA0	LAFRANCE, RIC	22.0		
MODIFICATION OF M	55-1520-237-50-44	19880428	WPNVA0	LAFRANCE, RIC	22.0		
INCORPORATION OF	1-5945-237-50-1	19880428	WPNVA0	LAFRANCE, RIC	12.0		
INCORPORATION OF	55-1520-237-50-2	19880601	WPNVA0	LAFRANCE, RIC	1.0		
MODIFICATION OF M	55-1560-237-50-1	19880602	WPNVA0	LAFRANCE, RIC	2.0		

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INSTALLATION OF FLIK	55-1520-237-55-3	19880813	WPNVA0	LAFRANCE, RICH	600.0		
MODIFICATION OF WING	55-1520-237-50-47	19881128	WPNVA0	LAFRANCE, RICH	2.0		
INSTALLATION OF IMF	55-4030-237-50-1	19890801	WPNVA0	LAFRANCE, RICH	0.0		
INSTALLATION OF IMF	1-1520-237-50-61	19910610	WPNVA0	LAFRANCE, RICH	3.5		
STAB GROUNDING ST	55-1520-237-50-54	19910610	WPNVA0	LAFRANCE, RICH	3.5		
MODIFICATION OF FLI	55-1520-237-50-49	19910613	WPNVA0	LAFRANCE, RICH	24.0		
INCORPORATION OF E	55-1520-237-50-39	19910614	WPNVA0	LAFRANCE, RICH	12.5		
MODIFICATION OF DC	1-1520-237-50-43	19910614	WPNVA0	LAFRANCE, RICH	22.0		
MODIFICATION OF TH	1-1520-237-50-63	19930319	WPNVA0	LAFRANCE, RICH	132.0		
INCORPORATE ELECTF	1-1520-237-50-59	19930319	WPNVA0	LAFRANCE, RICH	832.0		
IMPROVED ENGINE CC	1-1520-237-50-64	19930319	WPNVA0	LAFRANCE, RICH	2.0		
INCORPORATION OF E	55-1520-237-50-58	19930319	WPNVA0	LAFRANCE, RICH	832.0		
MODIFICATION OF BE	55-1520-237-50-52	19930722	WPNVA0	LAFRANCE, RICH	22.0		
MODIFICATION TO IN	55-1520-237-50-5	19930722	WPNVA0	LAFRANCE, RICH	0.0		
UPPER CARGO TRACK	55-1520-237-50-12	19930722	WPNVA0	LAFRANCE, RICH	0.0		
INCORPORATION OF I	1-1520-237-50-53	19930722	WPNVA0	LAFRANCE, RICH	22.0		
MODIFICATION OF ST	55-6615-237-55-1	19930722	WPNVA0	LAFRANCE, RICH	22.0		
MODIFICATION OF M	55-1520-237-50-13	19930722	WPNVA0	LAFRANCE, RICH	0.0		

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5. UIC W6DQC7		6. END ITEM/AIRCRAFT SERIAL NUMBER 8223711		7. REGISTRATION NUMBER			
8. MATERIAL CHANGE NUMBER	9. MWO NUMBER	10. DATE OF APPLICATION (YYYYMMDD)	11. ORGANIZATION APPLYING MWO	12. NAME OR PID	13. MAN HOURS REQ FOR APPLICATION	14. SOFTWARE VERSION	
FLIGHT CONTROL MIX	55-1520-237-50-69	19930722	WPNVA0	LAFRANCE, RICH	400.0		
MODIFICATION OF TH	1-1520-237-50-73	19950525	WPNVA0	LAFRANCE, RICH	61.0		
INCORPORATION OF I	1-1520-237-50-22	19960503	WPNVA0	LAFRANCE, RICH	61.0		
INCORPORATION OF I	1-1520-237-50-66	19960503	WPNVA0	LAFRANCE, RICH	124.0		
INSTALLATION OF HEA	1-1520-237-50-62	19960503	WPNVA0	LAFRANCE, RICH	184.0		
INSTALLATION OF ELE	1-1520-237-50-70	19960503	WPNVA0	LAFRANCE, RICH	186.0		
INSTALLATION OF AN,	1-1520-237-50-75	19980625	WPNVA0	LAFRANCE, RICH	178.0		
MODIFICATION OF CH	1-1520-237-50-26	19980625	WPNVA0	LAFRANCE, RICH	6.0		
INSTALLATION OF REC	1-1520-237-50-74	19980625	WPNVA0	LAFRANCE, RICH	35.0		
INSTALLATION OF THE	1-1520-237-50-56	19980625	WPNVA0	LAFRANCE, RICH	52.0		
INSTALLATION OF PIL	1-1520-237-50-79	19990517	WPNVA0	LAFRANCE, RICH	3.0		
INSTALLATION OF THE	1-1520-237-50-76	20010920	WPNVA0	LAFRANCE, RICH	239.0		
INSTALLTION OF SEAL	1-1520-237-50-77	20010920	WPNVA0	LAFRANCE, RICH	65.0		
INTERIM STATEMENT	ISAQ 110	20030808	WPNVA0	LAFRANCE, RICH	30.0		
INSTALLATION OF HF	1-1520-237-50-76 RW	20031113	WPNVA0	LAFRANCE, RICH	5.0		
INSTALLATION OF BAL	1-1520-237-50-RPS	20050503	WPNVA0	LAFRANCE, RICH	36.0		
INSTALLATION OF COI	1-1520-237-50-CMWS	20050503	WPNVA0	LAFRANCE, RICH	832.0		
ENGINE INLET BARRIE	1-1520-237-50-90	20050503	WPNVA0	LAFRANCE, RICH	352.0		

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INSTALLATION OF BLL	1-1520-237-50-RFT	20050503	WPNVAO	LAFRANCE, RICH	196.0		
AIRWORTHINESS RELE	AWR 1277	20050930	WPNVAO	LAFRANCE, RICH	39.0		
INSTALLATION OF PRC	RSN 1001031	20070215	WPNVAO	LAFRANCE, RICH	20.0		
TAIL ROTOR QUADRAI	H-60-08-ASAM-05	20071214	WPNVAO	WHITEHEAD, W	0.3		
INSTALLATION OF RES	1-1520-237-50-MFD	20090110	WPNVAO	SPARROW, DEN	16.0		
INSTALLATION OF TOI	1-1520-701-20-1	20111005	WPNVAO	DION, MICHAEL	10.0		
MODIFICATION INSTR	1-1520-237-20-3 (2008)	20111227	WPNVAO	GAMELIN, PETE	8.0		
INSTALLATION OF AU	01-1520-237-30-3	20111227	WPNVAO	GAMELIN, PETE	8.0		
INSTALLATION OF DO	1-1520-237-50-9 2 (DGNS P3I)	20120425	WPNVAO	DION, MICHAEL	90.0		
MODIFICATION INSTR	1-1520-237-50-8 4 (APX-118)	20120425	WPNVAO	DION, MICHAEL	75.0		
INSTALLATION OF PRE	1-1520-237-50-9 7	20120425	WPNVAO	DION, MICHAEL	250.0		
INSTALLATION OF IVH	01-1520-237-50-100	20120425	WPNVAO	DION, MICHAEL	912.0		
INSTALLATION OF CM	MWO 1-1520-237-50-9	20120425	WPNVAO	DION, MICHAEL	76.0		
MODIFICATION INSTR	1-1520-237-50-106	20120927	WPNVAO	DION, MICHAEL	2.0		
MODIFICATION INSTR	1-1520-237-20-9 5	20120927	WPNVAO	DION, MICHAEL	1.0		
MODIFICATION INSTR	01-1520-237-50-85	20130328	WPNVAO	MCGRATH, KEVI	94.0		
AN/ARC-186 SAR ANT	BFTA-SAR-II-0013	20130403	WPNVAO	MCGRATH, KEVI	40.0		
IVHMS HEALTH MANA	1823	20150623	WPNVAO	DION, MICHAEL	1.0		

1. NOMENCLATURE MTCHD ROTOR/STATOR ASSY		2. COMPONENT SERIAL NUMBER MRSCR078		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-18-ASAM-04 30 Dec 17 F	REMOVAL OF TURBINE ROTOR ASSEMBLIES	WPNVA0	DION, MICHAEL	03 Jan 18	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE M/R BLADE CUFF		2. COMPONENT SERIAL NUMBER A23713001		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

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1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SAS ACTUATOR		D11213406		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
ALL COMPLIED WITH 01 Jan 00 R F	ALL ASAM'S AND SOF'S COMPLIED WITH AS OF	WPNVA0	Conversion, Ulls	04 May 05	0.5	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE LATERAL SERVO BELLCRANK		2. COMPONENT SERIAL NUMBER F337-02512		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-08 26 Jun 19 M F	REMOVAL OF LATERAL BELLCRANK	WPNVA0	AMROCK, DONALD	26 Jun 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CC	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
RIGHT TIE ROD ASSY		F36601219		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-08 26 Jun 19 M F	REMOVAL OF RIGHT TIE ROD	WPNVA0	AMROCK, DONALD	26 Jun 19	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE ANTI-ICE VALVE		2. COMPONENT SERIAL NUMBER COMH11711		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE SHOCK ABSORBER (TAIL)		2. COMPONENT SERIAL NUMBER BMC022		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

DA FORM 2408-5-1-SG, OCT 91

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1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
FWD BELLCRANK SPT ASSY			B367-04664		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1		
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1		

DA FORM 2408-5-1-SG, OCT 91

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1. NOMENCLATURE TAIL ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00900592		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
12 Dec 18 R F	PMI 2 INSP COMPLETED. HEATER MATS RESISTANCE CHECK COMPLETED AND FOUND SERVICEABLE. REPLACED BOTH	WPNVA0	C, Q CIV	28 Sep 16	75.0	
H-60-17-SOF-04 17 May 17 F	H-60-17-SOF-04 COMPLIED WITH	WPNVA0	DION, MICHAEL	28 May 17	1.0	
H-60-18-SOF-02 21 Apr 18 F	H-60-18-SOF-02 COMPLIED WITH	WPNVA0	DION, MICHAEL	26 Apr 18	1.0	
H-60-18-SOF-03 14 Jun 18 F	TAIL ROTOR BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WPNVA0	DION, MICHAEL	20 Jun 18	1.0	
H-60-17-SOF-05 07 Jul 17 F	H-60-17-SOF-05, UPDATED TR TQ TUBE INSP, COMPLETED	W8NEAA	DION, MICHAEL	25 Feb 19	0.1	

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EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL006118C		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION	W8NEAA	DION, MICHAEL CC	04 Jun 20	0.1	
H-60-20-SOF-03 13 Jul 20 E F	T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL RE-INSPECTION.	W8NEAA	DION, MICHAEL CC	15 Jul 20	0.1	
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION			26 Jan 21		

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1. NOMENCLATURE FORWARD BELLCRANK		2. COMPONENT SERIAL NUMBER 321		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-08 26 Jun 19 M F	REMOVAL OF FORWARD BELLCRANK	WPNVA0	AMROCK, DONALD	26 Jun 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1	

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EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE COLD SECTION MODULE		2. COMPONENT SERIAL NUMBER GEC007632C		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-05 16 Apr 19 M F	T700 SERIES ENGINE LUBE MAIFOLD GROMMET	W8NEAA	DION, MICHAEL	16 Apr 19	2.0	
H-60-20-ASAM-02 09 Dec 19 M F	COMPLY WITH H-60-20-ASAM-02, T700 SERIS ENGINE COLD SECTION MODULE BY	W8NEAA	DION, MICHAEL	10 Dec 19	0.1	
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			26 Jan 21		

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1. NOMENCLATURE SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B303-07591B		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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1. NOMENCLATURE MAIN ROTOR SHAFT EXTENDER		2. COMPONENT SERIAL NUMBER C286-00215		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-98-ASAM-01 27 Sep 97 O	ALL H-60 AIRCRAFT, MAIN ROTOR SHAFT EXTENSION ASSEMBLY, P/N 70251-00100-042 MANUFACTURED BY	WPNVA0	LAFRANCE, RICHARD	02 Oct 92	0.0	
UH-60-97-ASAM-09 19 Jan 97 O	ALL H-60 AIRCRAFT WITH THE MAIN ROTOR SHAFT EXTENSION ASSEMBLY, P/N 70251-00100-042 MANUFACTURED BY	WPNVA0	LAFRANCE, RICHARD	28 Jan 97	0.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 10	WPNVA0	AMROCK, DONALD CST	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CST	17 Sep 20	0.1	

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1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER			
T700-GE-701D ENGINE ASSY		GE-E-207632C		8223711			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
MWO 1-2840-248-50-6 16 Sep 09 R D	MODIFICATION OF T700 ENGINE TO T701D ENGINE	WPNVA0	S, D	09 Nov 09	1.0		
MWO 1-2840-248-20-2 27 Jan 09 R F	ONE TIME INSPECTION & CONVERSION OF FORMS	WPNVA0	S, D	09 Nov 09	1.0		
MWO 55-2840-248-50-29 23 Jun 09 R F	INSTALLATION OF PTO DRIVE ASSEMBLY (P/N 5044T27G02 FOR T701 AND T700 ENGINES) REMOVE AND REPLACE 15 MANHOURS	WPNVA0	S, D	09 Nov 09	1.5		
MWO 55-2840-50-27 31 25 Jan 91 R D	MODIFICATION OF POWER TAKE OFF BEVEL GEAR SHAFT REPLACE & REWORK 20.0 MANHOURS	WPNVA0	S, D	09 Nov 09	20.0		
AH-64-08-ASAM-05 16 Sep 08 O	INSP FOR SUSPECT ENGINE HARNESSSES	WPNVA0	S, D	09 Nov 09	1.0		
UH-60-08-ASAM-14 09 Sep 08 D	SUSPECT ENGINE HARNESS INSPECTION	WPNVA0	S, D	09 Nov 09	1.0		
MWO 1-2840-248-50-28 19 Jan 88 R D	QNSTALL. OF SELF-SEALING ADAPTER ASSEMB. P/N 416-1255 (T700-GE-700 & 701 ENGINES) REPLACE 1.0 MANHOURS	WPNVA0	S, D	09 Nov 09	1.5		
UH-60-99-ASAM-03 30 Oct 98 O	ALL UH-60A AND EH-60A SERIES HELICOPTERS, ONE TIME INSPECTION OF ALL T700 GE 700 ENGINE RECORDS	WPNVA0	S, D	09 Nov 09	1.0		
H-60-14-ASAM-08 24 Jul 14 F	ONE TIME INSPECTION FOR THE PRESENCE OF THE SPRING CLIPS ON THE HULL AND MGBV QUICK DISCONNECT	WPNVA0	TROVITCH, ALAN	12 Aug 14	1.0		

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1. NOMENCLATURE T700-GE-701D ENGINE ASSY		2. COMPONENT SERIAL NUMBER GE-E-207632C		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-03 05 Mar 19 M F	ENGINE PARKER AIR TURBINE STARTER REMOVAL	W8NEAA	DION, MICHAEL	07 Mar 19	0.1	
H-60-19-AMAM-04 10 Apr 19 M F	T700 SERIES ENGINE IGNITION EXCITERS	W8NEAA	DION, MICHAEL	11 Apr 19	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE TAIL ROTOR BLADE ASSY			2. COMPONENT SERIAL NUMBER A00902385		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-17-SOF-04 17 May 17 F	H-60-17-SOF-04 COMPLIED WITH	WPNVA0	C, Q CIV	21 May 17	0.5		
H-60-17-SOF-05 07 Jul 17 F	H-60-17-SOF-05, UPDATED TR TQ TUBE INSP, COMPLETED	WPNVA0	C, Q CIV	30 Nov 17	2.0		
12 Dec 18 R F	PMI 2 INSP COMPLETED. HEATER MATS RESISTANCE CHECK COMPLETED AND FOUND SERVICEABLE. REPLACED BOTH	WPNVA0	C, Q CIV	30 Nov 17	2.0		
H-60-18-SOF-02 21 Apr 18 F	H-60-18-SOF-02 COMPLIED WITH	WPNVA0	DION, MICHAEL	26 Apr 18	1.0		
H-60-18-SOF-03 14 Jun 18 F	TAIL ROTOR BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WPNVA0	DION, MICHAEL	20 Jun 18	1.0		

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER			3. AIRCRAFT SERIAL NUMBER					
M/R SPINDLE NUT			C47910787			8223711					
4.	MWO NUMBER AND DATE	5.	MWO TITLE	6.	ORGANIZATION APPLYING MWO	7.	NAME OR PID	8.	DATE	9.	MAN-HRS
	H-60-19-ASAM-06 09 Sep 19 M F		COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19		WPNVA0		AMROCK, DONALD CST		27 Sep 19		0.1
	H-60-20-ASAM-10 15 Sep 20 M F		HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,		W8NEAA		DION, MICHAEL CSC		17 Sep 20		0.1

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE GEARSHAFT, BEVEL			2. COMPONENT SERIAL NUMBER F320-00659			3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS			
H-60-19-AMAM-09 16 Jul 19 I F	COMPLY WITH H-60-19-AMAM-09, RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR BY 20 JUL 19	WPNVA0	AMROCK, DONALD	26 Jul 19	0.1			
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1			

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL003926C		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION	W8NEAA	DION, MICHAEL CC	04 Jun 20	0.1	
H-60-20-SOF-03 13 Jul 20 E F	T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL RE-INSPECTION.	W8NEAA	DION, MICHAEL CC	15 Jul 20	0.1	
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION			26 Jan 21		

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER A258-01664A		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE STATIONARY SWASHPLATE		2. COMPONENT SERIAL NUMBER FM00008		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CST	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CSC	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE I/B RETENTION PLATE T/R		2. COMPONENT SERIAL NUMBER FM3702		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-09 16 Jul 19 I F	COMPLY WITH H-60-19-AMAM-09, RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT LEVEL SEAD BY 20 JUL 19	WPNVA0	AMROCK, DONALD	26 Jul 19	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE INPUT MODULE		2. COMPONENT SERIAL NUMBER A264-02479		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY		2. COMPONENT SERIAL NUMBER A006-01144		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-95-01 01 Dec 94 O	IS A THREE PART INSPECTION PROCEDURE FOR ALL H-60 BLACK HAWK HELICOPTERS EXCEPT MIL COX FIRST A ONE TIME	WPNVA0	LAFRANCE, RICHARD	07 Mar 95	1.0	
UH-60-96-02 21 Nov 95 O	ALL H-60 BLACK HAWK HELICOPTERS, ONE-TIME INSPECTION FOR SUSPECT TAIL ROTOR INBOARD RETENTION PLATE	WPNVA0	LAFRANCE, RICHARD	27 Nov 95	1.0	
UH-60-96-ASAM-08 17 Aug 96 O	ALL H-60 AIRCRAFT, INCREASE IN FATIGUE LIFE OF THE AEREX MANUFACTURED TAIL ROTOR INBOARD RETENTION PLATE	WPNVA0	LAFRANCE, RICHARD	03 Sep 96	1.0	
1-1615-279 22 Dec 04 R D	TAIL GEAR BOX ASSEMBLY AND OUTBOARD RETENTION PLATE ASSEMBLY; P/N 70250-06600-012 (NOM 1615-01-102-0020)	WPNVA0	LAFRANCE, RICHARD	02 Nov 06	10.0	
H-60-19-AMAM-09 16 Jul 19 I F	COMPLY WITH H-60-19-AMAM-09, RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR BY 20 JUL 19	WPNVA0	AMROCK, DONALD	26 Jul 19	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			F47900129		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19		WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,		W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1	
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DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A00106490		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-05 09 May 19 M F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	W8NEAA	DION, MICHAEL	10 May 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SWASHPLATE ASSY		A107-00902		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-97-01 29 Nov 96 O	REMOVAL OF CERTAIN REWORKED MAIN ROTOR SWASHPLATE ASSEMBLIES, ALL UH-60A, UH-60L, EH-60A, AND MH-60K	WPNVA0	LAFRANCE, RICHARD	03 Dec 96	0.0	
UH-60-97-ASAM-18 04 Sep 97 O	ALL UH-60A, UH-60L, EH-60A, AND MH-60K HELICOPTERS, REMOVAL OF SPECIFIC SUBJECT REWORKED MAIN ROTOR	WPNVA0	LAFRANCE, RICHARD	10 Sep 97	0.0	
UH-60-98-ASAM-05 26 Apr 98 O	ALL H-60 AIRCRAFT WITH THE SWASHPLATE LINK ASSEMBLY, P/N 70400-00110-0541-001 MANUFACTURED	WPNVA0	LAFRANCE, RICHARD	04 May 98	0.0	
UH-60-06-ASAM-03 08 Jun 06 O	ALL H-60 SERIES AIRCRAFT, SWASHPLATE DUPLEX BEARING	WPNVA0	Conversion, Ulls	15 Jun 06	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE ANTI-ICE VALVE		2. COMPONENT SERIAL NUMBER COMH11144		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE M/R BLADE CUFF		2. COMPONENT SERIAL NUMBER A23714556		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE LATERAL SWASHPLATE LINK			2. COMPONENT SERIAL NUMBER 015152-01962		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1		
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1		

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE FUEL CONTROL (HMU)		2. COMPONENT SERIAL NUMBER 14324381		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-13-ASAM-10 15 Aug 13 F	WOODWARD HYDRO-MECHANICAL UNIT (HMU) P3 TUBE S/N INSPECTION	WPNVA0	CLASS, JOHN	30 Oct 13	0.2	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE AFT BELLCRANK		2. COMPONENT SERIAL NUMBER C36502629		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL SSC	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE MTCHD ROTOR/STATOR ASSY		2. COMPONENT SERIAL NUMBER MRSGP496		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-18-ASAM-04 02 Jan 18 F	REMOVAL OF TURBINE ROTOR ASSY	WPNVA0	DION, MICHAEL	03 Jan 18	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A24117048		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CST	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CST	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00714675		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WPNVA0	DION, MICHAEL	12 May 15	1.0	
H-60-15-ASAM-07 15 Aug 15 D	H-60-15-ASAM-07 MAIN ROTOR BLADE CDEBONDING AND TIP RIB CRACKING COMPLETED WITH	WPNVA0	N, G	01 Mar 16	4.0	
1-1615-281 01 Mar 16 R D	H-60-15-ASAM-07 COMPLIED WITH--PASS TIP RIB AND COIN TAP--PMI 2 INSPECTION COMPLETED. HEATER MAT RESISTANCE	WPNVA0	N, G	12 Apr 16	0.0	
H-60-16-ASAM-05 14 May 16 F	MAIN ROTOR BLADE DEBONDING	WPNVA0	DION, MICHAEL	18 May 16	1.0	
H-60-17-ASAM-03 24 Dec 16 F	MAIN ROTOR BLADE DEBONDING	WPNVA0	DION, MICHAEL	28 Dec 16	1.0	
H-60-17-ASAM-05 17 Feb 17 F	MAIN ROTOR BLADE QUALITY ESCAPEMENT	WPNVA0	AMROCK, DONALD	21 Feb 17	1.0	
H-60-18-ASAM-01 27 Oct 17 F	MAIN ROTOR BLADE PEEL TEST	WPNVA0	LAWRENC E, CASEY	02 Nov 17	1.0	
H-60-18-ASAM-06 08 Jun 18 F	LEGACY MR BLADE INSPECTIONS	WPNVA0	DION, MICHAEL	09 Jun 18	1.0	
H-60-20-ASAM-04 20 Apr 20 M F	MAIN ROTOR BLADE TAP TEST INSPECTION	W8NEAA	DION, MICHAEL	24 Apr 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE M/R BLADE CUFF		2. COMPONENT SERIAL NUMBER A23710119		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE M/R BLADE CUFF		2. COMPONENT SERIAL NUMBER G23700622		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER H24101460		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CST	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CST	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE INTERMEDIATE GEARBOX		2. COMPONENT SERIAL NUMBER A005-03756		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-02 24 Oct 11 O	INFORMATIONAL, ALL H-60 SERIES AIRCRAFT INTERMEDIATE GEARBOX INSPECTION	WPNVA0	DION, MICHAEL	27 Feb 11	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE NUT ASSY, MAIN ROTOR			2. COMPONENT SERIAL NUMBER 2530366618092019		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1		

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE BIFILAR, M/R ROTOR ASSY		2. COMPONENT SERIAL NUMBER A327-02146		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CC	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B303-08689B		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HUB, M/R ROTOR ASSY		M451-P0241		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-00-ASAM-01 10 Nov 99 F	ALL H-60 AIRCRAFT, REVISION TO UH-60-99-ASAM-07 (TB 1-1520-227-20-212) INSPECTION OF MAIN	WPNVA0	LAFRANCE, RICHARD	30 Dec 99	1.0	
UH-60-01-11 23 Aug 01 F	ALL H- 60 AIRCRAFT, INSPECTION OF THE MAIN ROTOR HUB ASSEMBLY	WPNVA0	LAFRANCE, RICHARD	28 Aug 01	2.0	
UH-60-02-02 06 Dec 01 O	H-60, MAIN ROTOR HUB SUBASSEMBLY REWORK	WPNVA0	LAFRANCE, RICHARD	07 Dec 01	1.0	
UH-60-02-06 28 Feb 02 O	ALL H-60 SERIES AIRCRAFT, REVISION TO MAIN ROTOR HUB NON-DESTRUCTIVE INSPECTION AND PROCEDURE	WPNVA0	LAFRANCE, RICHARD	01 Mar 02	0.5	
MPED 70070-10046 20 Dec 01 R F	MODIFICATION OF P/N 70070-10046- TO PN 70070-10046-055	WPNVA0	LAFRANCE, RICHARD	04 Jul 04	2.0	
UH-60-04-04 12 Aug 04 O	H-60 MAIN ROTOR HUB SUBASSEMBLY REWORK	WPNVA0	LAFRANCE, RICHARD	19 Aug 04	0.0	
H-60-14-ASAM-04	COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-04 NOT TO EXCEED 5 JAN 14	WPNVA0	MCGRATH, KEVIN	10 Jan 14	0.5	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A00109058		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-05 09 May 19 M F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	W8NEAA	DION, MICHAEL	10 May 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE SAS ACTUATOR		2. COMPONENT SERIAL NUMBER B11211575		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER D00113719		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-13-ASAM-03 26 Feb 13 D	INSP OF MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES	WPNVA0	C, Q CIV	11 Apr 13	1.0	
H-60-19-ASAM-05 09 May 19 M F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	W8NEAA	DION, MICHAEL	10 May 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CC	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CC	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER GED077089C		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-20-ASAM-03 23 Jan 20 M F	T700 AND YT706 SERIES ENGINE ACCESSORY MODULE INSPECTION	W8NEAA	DION, MICHAEL SSC	24 Jan 20	1.2	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE SAS ACTUATOR		2. COMPONENT SERIAL NUMBER B112-00215		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-01-06 23 Mar 01 F	ALL H-60 SERIES AIRCRAFT, INSPECTION OF ALL SAS ACTUATORS	WPNVA0	LAFRANCE, RICHARD	27 Mar 01	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE AFT BELLCRANK SPT ASSY		2. COMPONENT SERIAL NUMBER 390-01879		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A24115177		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CST	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CST	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
T700-GE-701D ENGINE ASSY		GEE307700C		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-99-ASAM-03 29 Oct 98 O	TB 1-2840-2 ONE TIME INSPECTION OF ALL T700-GE-700 ENGINE RECORDS	WPNVA0	A, B	21 Oct 09	1.0	
MWO 1-2840-248-50-6 11 Jul 11 R F	TB 1-2840-248-20 MODIFICATION OF T700 ENGINE TO T701D ENGINE	WPNVA0	A, B	21 Oct 09	1.0	
MWO 55-2840-248-50-27-31 23 Apr 09 R D	MODIFICATION OF POWER TAKE OFF BEVEL GEAR SHAFT REPLACE & REWORK 20.0 MANHOURS	WPNVA0	A, B	21 Oct 09	20.0	
AH-64-08-ASAM-05 15 Sep 08 O	INSP FOR SUSPECT ENGINE HARNESSSES	WPNVA0	A, B	21 Oct 09	1.0	
MWO 1-2840-248-20-2 24 Jun 09 R F	ONE TIME INSPECTION AND CONVERSION OF FORMS	WPNVA0	A, B	21 Oct 09	1.0	
H-60-14-ASAM-08 22 Jul 14 F	COMPLIED WITH H-60-14-ASAM-08 (HYDRO-MECHANICAL UNIT QUICK DISCONNECT BING)	WPNVA0	Q, C	07 Jul 16	1.0	
H-60-19-ASAM-03 05 Mar 19 M F	ENGINE PARKER AIR TURBINE STARTER REMOVAL	W8NEAA	DION, MICHAEL	07 Mar 19	0.1	
H-60-19-AMAM-04 10 Apr 19 M F	T700 SERIES ENGINE IGNITION EXCITERS	W8NEAA	DION, MICHAEL	11 Apr 19	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY			2. COMPONENT SERIAL NUMBER A00104671		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-19-ASAM-05 09 May 19 M F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	W8NEAA	DION, MICHAEL	10 May 19	0.1		
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1		
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1		

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SERVO ASSY, TAIL ROTOR		B300-03417		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-17-ASAM-02 19 Nov 16 F	TAIL ROTOR SERVO PILOT INPUT ARM ASSEMBLY	WPNVA0	DION, MICHAEL	05 Dec 16	1.0	
H-60-16-AMAM-07 12 Jun 16 F	TAIL ROTOR SERVO SAFETY CABLE	WPNVA0	DION, MICHAEL	24 Nov 17	1.0	
H-60-18-ASAM-08 09 Jul 18 F	H-60-18-ASAM-08 T/R SERVO ASSEMBLY SWAGED COLLARS	WPNVA0	DION, MICHAEL	13 Jul 18	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B303-03231B		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
MAIN ROTOR BLADE ASSY		A00708784		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-03-02 04 Jan 03 O	ALL H-60 SERIES AIRCRAFT, INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WPNVA0	M, F	07 May 11	1.0	
H-60-10-SOF-01 11 Apr 10 D	DEPOT REPAIRED LEGACY MAIN ROTOR BLADES	WPNVA0	M, F	07 May 11	3.0	
UH-60-02-12 NO TB LISTED 12 Aug 02 O	REVISION TO UH-60-02-11, ONE-TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WPNVA0	M, F	07 May 11	1.0	
UH-60-97-ASAM-11 1-1520-250-20-16 28 Feb 98 O	INCREASE IN FATIGUE LIFE FOR THE M/R CUFF ASSY, PN 70150-09109-041 AND 70150-09100-042	WPNVA0	M, F	07 May 11	1.0	
DMWR 1-1615-281 C1 15 Sep 05 R D	RECAP REQUIREMENTS FOR THE UH-60 MAIN ROTOR BLADE P/N: 70150-09100-043 PN: 70150-09100-043	WPNVA0	M, F	07 May 11	130.0	
1-1615-281 C1 05 May 11 R D	RECAPPED IAW 1-1615-281 C1 TSN: 828 C/ N: 443897 FINAL TRIM TAB SETTINGS STA1 226 STA2 225 STA3 225 STA4 227	WPNVA0	M, F	07 May 11	0.0	
H-60-12-SOF-05 10 Apr 12 F	ALL H-60A/K/L SERIES AIRCRAFT, CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE DATE	WPNVA0	D, K	17 Apr 12	1.0	
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WPNVA0	DION, MICHAEL	12 May 15	1.0	
H-60-15-ASAM-07 15 Aug 15 D	H-60-15-ASAM-07 MAIN ROTOR BLADE CDEBONDING AND TIP RIB CRACKING COMPLIED WITH	WPNVA0	N, G	01 Mar 16	4.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR BLADE ASSY			2. COMPONENT SERIAL NUMBER A00708784		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
1-1615-281 01 Mar 16 R D	H-60-15-ASAM-07 COMPLIED WITH--PASS TIP RIB AND COIN TAP--PMI 2 INSPECTION COMPLETED HEATER MAT RESISTANCE	WPNVA0	N, G	01 Mar 16	125.0		
H-60-16-ASAM-05 14 May 16 F	MAIN ROTOR BLADE DEBONDING	WPNVA0	DION, MICHAEL	18 May 16	1.0		
H-60-17-ASAM-03 24 Dec 16 F	MAIN ROTOR BLADE DEBONDING	WPNVA0	DION, MICHAEL	28 Dec 16	1.0		
19 Mar 14 R D	HEATER MAT RESISTANCE CHECK COMPLETED AND FOUND SERVICEABLE, CRAB PRESSURE CHECK COMPLETED AND	WPNVA0	AMROCK, DONALD	21 Feb 17	1.0		
H-60-17-ASAM-05 17 Feb 17 F	MAIN ROTOR BLADE QUALITY ESCAPEMENT	WPNVA0	AMROCK, DONALD	21 Feb 17	1.0		
H-60-18-ASAM-01 27 Oct 17 F	MAIN ROTOR BLADE PEEL TEST	WPNVA0	LAWRENCE, CASEY	02 Nov 17	1.0		
H-60-18-ASAM-06 08 Jun 18 F	LEGACY MR BLADE INSPECTIONS	WPNVA0	DION, MICHAEL	09 Jun 18	1.0		
H-60-20-ASAM-04 20 Apr 20 M F	MAIN ROTOR BLADE TAP TEST INSPECTION	W8NEAA	DION, MICHAEL	24 Apr 20	0.1		

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN TRANSMISSION MODULE		2. COMPONENT SERIAL NUMBER A26501441		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-371 29 Apr 09 R D	RECAPITALIZATION REQUIREMENTS	WPNVA0	DION, MICHAEL	05 Jan 12	1.0	
H-60-10-AMAM-02 05 Oct 09 O	REDESIGNED PLANETARY GEAR RETIREMENT LIFE	WPNVA0	DION, MICHAEL	05 Jan 12	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			F47901649		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19		WPNVA0	AMROCK, DONALD CCT	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,		W8NEAA	DION, MICHAEL CCT	17 Sep 20	0.1	
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DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A24119993		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19	WPNVA0	AMROCK, DONALD CST	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL CSC	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			F47908805		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE BY 0 OCT 19		WPNVA0	AMROCK, DONALD CST	27 Sep 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,		W8NEAA	DION, MICHAEL CSC	17 Sep 20	0.1	
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DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
MAIN ROTOR BLADE ASSY		A00714273		8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-03-02 04 Jan 03 O	ALL H-60 SERIES AIRCRAFT, INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WPNVA0	Conversion, Ulls	19 Sep 11	1.0	
UH-60-97-ASAM-11 TB 1-1520-250-20-16 25 Feb 98 D	INCREASE IN FATIGUE LIFE FOR THE MAIN ROTOR BLADE CUFFS, P/N 70150-09100-041 AND 70150-09100-042	WPNVA0	Conversion, Ulls	19 Sep 11	1.0	
H-60-10-SOF-01 12 Apr 10 O	ALL H-60A/K/L SERIES AIRCRAFT, DEPOT REPAIRED LEGACY MAIN ROTOR BLADES	WPNVA0	Conversion, Ulls	19 Sep 11	3.0	
UH-60-02-12 08 Aug 02 O	ALL H-60 SERIES AIRCRAFT, REVISION TO UH-60-02-11, ONE-TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WPNVA0	Conversion, Ulls	19 Sep 11	1.0	
DMWR 1-1615-281 C1 15 Sep 05 R D	RECAP REQUIREMENTS FOR THE UH-60 MAIN ROTOR BLADE P/N: 70150-09100-043 P/N: 70150-09100-041 AND 70150-09100-042	WPNVA0	Conversion, Ulls	19 Sep 11	130.0	
H-60-12-SOF-05 10 Apr 12 F	ALL H-60A/K/L SERIES AIRCRAFT, CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE DATE	WPNVA0	Conversion, Ulls	23 Apr 12	1.0	
F190846 09 Oct 14 R D	REPLACE NICKEL ABRASION STRIP	WPNVA0	Conversion, Ulls	09 Oct 14	4.0	
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WPNVA0	DION, MICHAEL	06 May 15	1.0	
H-60-16-ASAM-05 14 May 16 F	MAIN ROTOR BLADE DEBONDING	WPNVA0	DION, MICHAEL	18 May 16	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00714273		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-15-ASAM-07 15 Aug 15 D	H-60-15-ASAM-07 MAIN ROTOR BLADE CDEBONDING AND TIP RIB CRACKING COMPLETED WITH	WPNVA0	DION, MICHAEL	05 Aug 16	1.0	
H-60-17-ASAM-03 24 Dec 16 F	MAIN ROTOR BLADE DEBONDING	WPNVA0	DION, MICHAEL	28 Dec 16	1.0	
H-60-17-ASAM-05 17 Feb 17 F	MAIN ROTOR BLADE QUALITY ESCAPEMENT	WPNVA0	AMROCK, DONALD	21 Feb 17	1.0	
H-60-18-ASAM-01 27 Oct 17 F	MAIN ROTOR BLADE PEEL TEST	WPNVA0	LAWRENC E, CASEY	02 Nov 17	1.0	
H-60-18-ASAM-06 08 Jun 18 F	LEGACY MR BLADE INSPECTIONS	WPNVA0	DION, MICHAEL	09 Jun 18	1.0	
19 Mar 14 R D	HEATER MAT RESISTANCE CHECK COMPLETED AND FOUND SERVICEABLE, CRAB PRESSURE CHECK COMPLETED AND	WPNVA0	DION, MICHAEL	09 Jun 18	1.0	
H-60-20-ASAM-04 20 Apr 20 M F	MAIN ROTOR BLADE TAP TEST INSPECTION	W8NEAA	DION, MICHAEL SSC	24 Apr 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE FUEL CONTROL (HMU)		2. COMPONENT SERIAL NUMBER 17788628		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-17-ASAM-15 23 Sep 17 F	H-60-17-ASAM-15 REMOVAL OF HYDRO-MECHANICAL UNIT(HMU) P/N: 5074T79G07	WPNVA0	AMROCK, DONALD	27 Sep 17	1.0	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE COLD SECTION MODULE		2. COMPONENT SERIAL NUMBER GEC037700C		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-05 16 Apr 19 M F	T700 SERIES ENGINE LUBE MAIFOLD GROMMET	W8NEAA	DION, MICHAEL	16 Apr 19	2.0	
H-60-20-ASAM-02 09 Dec 19 M F	COMPLY WITH H-60-20-ASAM-02, T700 SERIS ENGINE COLD SECTION MODULE BY	W8NEAA	DION, MICHAEL	10 Dec 19	0.1	
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			26 Jan 21		

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00702656		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-SOF-05 10 Apr 12 F	ALL H-60A/K/L SERIES AIRCRAFT, CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE DATE	WPNVA0	A, M	09 Mar 17	1.0	
DMWR 1-1615-281 10 Feb 12 R D	RECAPITALIZATION REQUIREMENTS FOR H-60 MAIN ROTOR BLADE P/N: 70150 00100 012 M/N: 1615 01 100 1002	WPNVA0	A, M	09 Mar 17	130.0	
H-60-18-ASAM-01 27 Oct 17 F	MAIN ROTOR BLADE PEEL TEST	WPNVA0	LAWRENC E, CASEY	02 Nov 17	1.0	
H-60-18-ASAM-06 08 Jun 18 F	LEGACY MR BLADE INSPECTIONS	WPNVA0	DION, MICHAEL	09 Jun 18	1.0	
H-60-20-ASAM-04 20 Apr 20 M F	MAIN ROTOR BLADE TAP TEST INSPECTION	W8NEAA	DION, MICHAEL SSC	24 Apr 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE ROTATING SWASHPLATE		2. COMPONENT SERIAL NUMBER A326-02792		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 15 Sep 20 M F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT,	W8NEAA	DION, MICHAEL SSC	17 Sep 20	0.1	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE PLANETARY CARRIER ASSY		2. COMPONENT SERIAL NUMBER A24001889		3. AIRCRAFT SERIAL NUMBER 8223711		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

DA FORM 2408-5-1-SG, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60 SERIES AIRCRAFT INSPECT AN/ARC-220 WIRING FOR CHAFING	WPNVA0 MA	23 Dec 02		Lafrance, Richard M	
T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION, PRIOR TO NEXT FLIGHT, BUT NOT TO EXCEED 06 JUNE 2020.		26 Jan 21			
QUICK REACTION TRIMBLE TRIMPACK GLOBAL POSITIONING SYSTEM (GPS) SPECIAL MISSION INSTALLATION, EH-60A/	WPNVA0 MA	02 Aug 96		Lafrance, Richard M	
ONE TIME INSPECTION OF CARGO HOOK INTERNAL WIRE BUNDLE ROUTING	WPNVA0 MA	25 Mar 91		Lafrance, Richard M	
INCORPORATION OF CORROSION RESISTANCE ENHANCEMENT MODIFICATIONS IN CORROSION PRONE AREAS	WPNVA0 MA	15 Feb 07		Lafrance, Richard M	
MAINTENANCE MANDATORY AND INFORMATIONAL FOR ALL H-60 AIRCRAFT TO PROVIDE REVISED REPLACEMENT CRITERIA	WPNVA0 MA	23 Aug 95		Lafrance, Richard M	
ALL UH/EH/MH-60 SERIES AIRCRAFT, NIGHT VISION GOGGLE (NVG) COMPATIBILITY REWORK OF MASTER WARNING PANEL	WPNVA0 MA	23 Aug 95		Lafrance, Richard M	
COMPLY WITH H-60-19-AMAM-09, RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR, BY 30 JUL 19		26 Jul 19			
UH-60-92-ASAM-02 ENG OUTPUT SHAFT INSP AND BOLT CHECK C/W (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	08 Oct 92	1	Lafrance, Richard M	
UH-60-96-ASAM-01 REPL OF 70400-08159 SERIES BOLTS N/A THIS ACFT (RW6790) Original Location: 54TH MED CO FT	WPNVA0 MA	27 Nov 95	1	Lafrance, Richard M	
H-60-15-AMAM-11 COMPLIED WITH Original Location: AASF#1 MA JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	17 Jun 15	1	Amrock, Donald J	
TB 55-1520-237-20-114 INSP OF MED/VAC POWER RECEPTACLES C/W (RW6790) Original Location: CO D 326 MED	WPNVA0 MA	26 Dec 90	1	Lafrance, Richard M	
OCM/ACE COMPLETED AT 2080 ACFT HRS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	07 Aug 91	1	Lafrance, Richard M	

DA FORM 2408-15-SG, OCT 91
EDITION OF JAN 64 IS OBSOLETE

HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-01-12 TB 1-1520-237-20-236 INSPECT M/R BLADE EXPANDABLE PINS AND RESET TORQUE TO MIN OF 25 INCH	WPNVA0 MA	24 Aug 01	1	Lafrance, Richard M	
UH-60A-88-05 INSP OF APU MAOT C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	19 Jun 88	1	Lafrance, Richard M	
H-60-16-ASAM-01 INBOARD RETENTION PLATE TORQUE CHECKS C/W THIS ACFT Original Location: AASF#1 JOINT BASE	WPNVA0 MA	13 Nov 15	1	Dion, Michael D	
SOF UH-60-89-12 INSP OF OIL COOLER AXIAL FAN C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	27 Nov 89	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-09-SOF-02 ON THIS DATE AT 4559.2 ACFT HRS. Original Location: AASF#2 W8NFAA	WPNVA0 MA	17 Nov 08	1	Whitehead, William S SSG	
UH-60-97-ASAM-07 REPL OF T/R SERVOS C/W (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	13 Jan 97	1	Lafrance, Richard M	
SOF UH-60A-86-12 INSP OF YAW BOOST AND COLLECTIVE SERVOS FOR CERTAIN S/N C/W (RW6790) Original Location:	WPNVA0 MA	30 Jul 86	1	Lafrance, Richard M	
LATE ENTRY; PMI-2 COMP ON 7 OCT 11 AT 5027.6 ACFT HRS NEXT PMI-1 DUE AT 5387.6 ACFT HRS Original Location: AASF	WPNVA0 MA	10 Nov 11	1	Dion, Michael D	
THE AIRWORTHINESS RELEASE DATED 15 JAN 02, FOR MEDVAC UH-60A/L AND SEARCH AND RESCUE (SAR) CONFIGURED	WPNVA0 MA	07 Mar 03	1	Lafrance, Richard M	
SOF UH-60A-84-13 INSP OF T/R CONTROL CABLES TURNBUCKLES C/W (RW6790) Original Location: 326 MED CO	WPNVA0 MA	18 Dec 84	1	Lafrance, Richard M	
LATE ENTRY: H-60-13-SOF-01, AHRS, COMPLIED WITH 03 JUN 13, AHRS NOT INSTALLED IN AIRCRAFT Original Location:	WPNVA0 MA	04 Oct 13	1	Mcgrath, Kevin F	
SOF UH-60-01-07 (TB1-1520-237-20-2320)ALL UH-60 AIRCRAFT INSPECT MAIN ROTOR FLIGHT CONTROL SELF	WPNVA0 MA	29 May 01	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-09-AMAM-03, SWASHPLATE RETIREMENT LIFE IN CREASE. NA THIS MDS, H-60M ONLY.	WPNVA0 MA	13 Jul 09	1	Conversion, Ulls	

DA FORM 2408-15-SG, OCT 91
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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-10-ASAM-15 (ESSS FUEL SYSTEM VENT ELBOW) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	11 Aug 10	1	Mcgrath, Kevin F	
ACE COMPLETED AT 4809.0 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA RASM-E, AMCOM Original Location: CSC CAMP	WPNVA0 MA	24 Jun 10	1	Conversion, Ulls	
UH-60-00-ASAM-06 REVISION TO UH-60-00-ASAM-05 INSPECTION OF FIRE EXTINGUISHER WIRING ACFT S/N	WPNVA0 MA	31 Aug 00	1	Lafrance, Richard M	
UH-60-01-SOF-01 (TB 1-1520-237-20-225) ONE TIME AND RECURRING INSP. OF MAIN LANDING GEAR DRAG BEAM ASSY.	WPNVA0 MA	06 Nov 00	1	Lafrance, Richard M	
H-60-14-AMAM-03, DISCREPANT CONNECTING LINKS, COMPLIED WITH, PASSED. Original Location: AASF# 1 OTIS	WPNVA0 MA	24 Dec 13	1	Mcgrath, Kevin F	
AWR'S 1494 R7 29JUN12 5TH SENSOR, AND AWR 1425 R16 CMWS AND P3I APPLIED TO THIS ACFT Original Location: AASF	WPNVA0 MA	10 Jul 12	1	Dion, Michael D	
AIRWORTHINESS RELEASE (AWR) FOR INFRARED (IR) ANTI-COLISION LIGHT LENS INSTALLED ON US ARMY UH-60A/L/Q	WPNVA0 MA	29 Nov 05	1	Lafrance, Richard M	
AWR FOR HELICOPTERS INSTALATION OF BALLISTIC ARMOR SUBSYSTEMS IN UH-60 ACFT (RW6790) Original Location: CO D	WPNVA0 MA	04 Dec 90	1	Lafrance, Richard M	
UH-60-ASAM-98-02 INSP PUSHROD 70400-08155 (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	09 Oct 97	1	Lafrance, Richard M	
ERROR Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	09 Aug 96	1	Lafrance, Richard M	
SOF UH-60A-87-04 REVISION OF INSPECTION TO EYEBOLT P/N 70209-02136 C/W (RW6790) Original Location: CO D 326 MED	WPNVA0 MA	26 Mar 87	1	Lafrance, Richard M	
SOF UH-60A REPL AND INSP OF WASHER AN906PD4161 (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	01 Nov 83	1	Lafrance, Richard M	
SOF UH-60A-85-24 INSP SUPPLEMENT TO T/R D/S BRG C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	27 Aug 85	1	Lafrance, Richard M	

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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TAIL ROTOR BIAS COMPLETED FOR RE-RIG OF TAIL ROTOR AFTER COMPLETION OF RESET FOR RECALCULATION OF MAIN	WPNVA0 MA	26 Apr 07	1	Lafrance, Richard M	
VIBRATION TEST COMPLETED ON HIGH SPEED SHAFT VABRATION I. A275-01066 2. B325-00635 READINGS 1. .20 2.	WPNVA0 MA	21 Aug 84	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-09-ASAM-13, FD/DCP, NA THIS MDS, HH/UH-60M ONLY. Original Location: 109TH AVCRAD	WPNVA0 MA	20 Aug 09	1	Conversion, Ulls	
H-60-08-ASAM-02, POWER AVAILABLE CABLE INSPECTION COMPLIED WITH AT 4347.2 AIRCRAFT HOURS (SF1520)	WPNVA0 MA	06 Nov 07	1	Lafrance, Richard M	
LATE ENTRY: DURING ACE INSP @ 5387.5 ACFT HRS, REPAIR FOUND (SHEET METAL PATCH) AT FS 309,BL 34.5R, WL260 WAS	WPNVA0 MA	19 Mar 13	1	Mcgrath, Kevin F	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 1516 R9 DTD 9MAR16 (ELT), 1520 R26 DTD 11MAR16 (FLIR),	WPNVA0 MA	12 Apr 16	1	Amrock, Donald J	
SOF UH-60-88-14 HHPH INSP FOR CORRECT APPLOCATION (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	09 Dec 88	1	Lafrance, Richard M	
H-60-11-AMAM-20 (128D SOFTWARE UPGRADE) COMPLIED WITH, N/A THIS ACFT Original Location: AASF #1 MA OTIS	WPNVA0 MA	22 Sep 11	1	Gamelin, Peter J CW3	
H-60-12-SOF-04 BREEZE EASTERN RESCUE HOIST C/W THIS ACFT. HOIST NOT INSTALLED Original Location: AASF#1 OTIS	WPNVA0 MA	24 Feb 12	1	Dion, Michael D	
H-60-16-AMAM-03, PERSONNEL LOCATOR SET REMOVAL, COMPLIED WITH THIS ACFT, NOT INSTALLED Original Location:	WPNVA0 MA	23 Nov 15	1	Amrock, Donald J	
IAW AWR 1347 14 JUL 06 AND 1347R1 9 AUG 06 137R2 9 SEP 06 1347R3 12 APR 07 FOR UH-60 A/L EQUIPPED W/EDM AND	WPNVA0 MA	09 May 07	1	Lafrance, Richard M	
SOF UH-60A-86-01 INSP OF T/R D/S BRG FOR S/N C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	24 Feb 86	1	Lafrance, Richard M	
UH-60-ASAM-97-13 SLEEVE BRG INSPECTION (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	01 Jun 97	1	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UPPER CABIN L/H TRANSMISSION CAP BEAM REPAIRED PER SIKORSKY PROCEDURE SE-1744T035. AT 3801.1 ACFT HRS	WPNVA0 MA	10 Aug 04	1	Lafrance, Richard M	
H-60-13-AMAM-15, CRASHWORTHY EXTERNAL FUEL SYSTEM (CEFS) R/H FUEL CELL COVER PLATE, COMPLIED WITH, CEFS	WPNVA0 MA	15 Oct 13	1	Mcgrath, Kevin F	
SOF UH-60A-86-05 IMMEDIATE GROUNDING OF ALL UH-60A ACFT C/W (RW6790) Original Location: 326 MED CO FT	WPNVA0 MA	13 Mar 86	1	Lafrance, Richard M	
UH-60A-88-02 GEARBOX INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	27 Apr 88	1	Lafrance, Richard M	
ERROR Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	08 Aug 86	1	Lafrance, Richard M	
BAMBI INSTALLED EMC MRF COMPLETED 3180 ACFT HRS. (RW6790) Original Location: 1159TH MED CO NHARNG	WPNVA0 MA	08 Jun 01	1	Lafrance, Richard M	
AWR 1594 1 DEC 11 R3 T700-GE-701 D/CC APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	15 Feb 12	1	Dion, Michael D	
REVISED MESSAGE GEN-03-ASAM-01 CORRECTIONS TO ORIGINAL MESSAGE. COMPLETED WITH INSP. OF ORIGINAL	WPNVA0 MA	18 Dec 02	1	Lafrance, Richard M	
UH-60-91-ASAM-01 REVISITATION TO SOF UH-60-90-02 CHANGE TO INSP INTERVALS (RW6790) Original Location: CO	WPNVA0 MA	22 Dec 90	1	Lafrance, Richard M	
H-60-10-AMAM-02, ALL H-60K/L/M SERIES AIRCRAFT, MAIN TRANSMISSION MODULES PLANETARY CARRIER ASSY CHANGE	WPNVA0 MA	06 Oct 09	1	Conversion, Ulls	
AUTHORIZATION FOR REPAIR ON TAILBOOM BULKHEAD AT AVIM LEVAL LETTER FILE NUMBER 8358-01 DATED JAN 11 1989	WPNVA0 MA	03 Feb 89	1	Lafrance, Richard M	
DELAYED ENTRY-AIRWORTHINESS RELEASE (AWR) FOR SPECIFIED UH-60A/L HELICOPTERS EQUIPPED WITH	WPNVA0 MA	06 Apr 06	1	Lafrance, Richard M	
SOF UH-60-03-02 ONE TIME AND RECURRING INSPECTION OF MAIN ROTOR BLADE CUFF ATTACHMENT BOLT AREA	WPNVA0 MA	06 Jan 03	1	Lafrance, Richard M	

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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-90-01 ONE TIME RECURRING INSP OF M/R EXPANDIBLE PINS C/W (RW6790) Original Location: CO D 326	WPNVA0 MA	11 Apr 90	1	Lafrance, Richard M	
H-60-17-AMAM-07, EXTERNAL MOUNTED RESCUE HOIST ARM ADAPTOR CORROSION CONTROL, COMPLIED WITH THIS ACFT	WPNVA0 MA	23 Mar 17	1	Amrock, Donald J	
SOF UH-60A-86-13 INSP AND REPL OF EYEBOLT NUTS AN 310-8 C/W (RW6790) Original Location: 326 MED CO FT	WPNVA0 MA	04 Aug 86	1	Lafrance, Richard M	
H-60-16-AMAM-10, ULLSA-E PHASE LCF UPDATE, COMPLIED WITH THIS ACFT. Original Location: AASF #1 JOINT BASE CAPE	WPNVA0 MA	09 Aug 16	1	Amrock, Donald J	
INSP OF T/R PEDAL ADJUSTER IAW UH-60-93-ASAM-04 C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	15 Dec 92	1	Lafrance, Richard M	
SOF UH-60A-86-21 ONE TIME INSP OF CREW SEATS C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	17 Dec 86	1	Lafrance, Richard M	
SOF UH-60A-85-10 C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	30 Apr 85	1	Lafrance, Richard M	
SOF UH-60A-89-02 CORRECTION TO SOF UH-60A-89-01 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	12 Feb 89	1	Lafrance, Richard M	
COMPLIED WITH THE REQUIREMENTS ON H-60-08-ASAM-05 ON THIS DATE AT 4361.6 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	12 Dec 07	1	Whitehead, William S SSG	
SOF INSP OF ENGINE OUTPUT SHAFT P/N 70361-08004-04 2 PER UH-60A-84-07 TB-1520-237-20-53 C/W (RW6790) Original	WPNVA0 MA	10 May 84	1	Lafrance, Richard M	
UH-60-ASAM-96-07 SPINDLE RETAINING ROD (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	10 Aug 96	1	Lafrance, Richard M	
INSPECT/REPAIR LANDING LIGHT WIRES UH-60-MIM-2004-008/009 (RW6790) Original Location: AASF NH	WPNVA0 MA	02 Jul 04	1	Lafrance, Richard M	
SOF UH-60A-86-04 REVISION TO REPL OF T/R D/S BRG C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	07 Mar 86	1	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
FOR RECORD REVIEW: H-60-09-AMAM-02, OIL COOLER VIBRATION CHECK. TECH. MANUAL UPDATE ONLY. Original	WPNVA0 MA	06 Apr 09	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS OF H-60-08-ASAM-12 ON THIS DATE AT 4543.2 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	10 Oct 08	1	Whitehead, William S SSG	
ACE COMPLETED AT 5987 A/C HRS. BY ACE TEAM MEMBERS B/ G. AFMA, RASME, AMCOM. Original Location: L-3 JOINT BASE	WPNVA0 MA	30 Jul 15	1	Grina, James F DAC	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS AIRCRAFT; 980 R11 DTD 5AUG14, 1632 R5 DTD 29JUL14, 1682	WPNVA0 MA	10 Sep 14	1	Amrock, Donald J	
COMPLY WITH REQUIREMENTS OF ASAM UH-60-07-ASAM-05 H-60 SERIES AIRCRAFT, ARC-220/KY-100 START UP	WPNVA0 MA	22 Jan 07	1	Lafrance, Richard M	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: AWR1279 R8 15MAY18 CABIN DOORS REMOVED, AWR1309	WPNVA0 MA	15 Jun 18	1	Dion, Michael D	
H-60-16-AMAM-01, EIBF FRAME, COMPLIED WITH THIS ACFT Original Location: AASF #1 JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	27 Oct 15	1	Amrock, Donald J	
UH-60-MIM-2004-006 TRACK FWD SHOCK STRUTS AS COND ITEMS; TRACK PISTON ASSY AS SUB-COMPINENT RC WITH	WPNVA0 MA	18 Mar 04	1	Lafrance, Richard M	
SOF UH-60A-86-15 REVISION TO SOF UH-60A 86-13 (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	20 Aug 86	1	Lafrance, Richard M	
H-60-10-AMAM-11 (OIL SAMPLING SCHEDULE CHANGES) C/W Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	08 Feb 10	1	Lupien, Richard L	
H-60-08-AMAM-04 RCS CSGLD-1860 (R1), ALL 60 SERIES AIRCRAFT, COCKPIT DOOR JETTISONABLE WINDOWS	WPNVA0 MA	15 Jan 08	1	Lafrance, Richard M	
H-60-12-SOF-03 C/W THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	17 Oct 11	1	Dion, Michael D	
UH-60-98-ASAM-01 EXTENDED M/R SHAFT EXTENTION SERVICE LIFE. (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	01 Oct 97	1	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-89-11 INSP OF OIL COOLER SPLINE INDICATOR AND S/N C/W (RW6790) Original Location: CO D 326 MED BN	WPNVA0 MA	08 Nov 89	1	Lafrance, Richard M	
UH-60-91-ASAM-09 CHANGE TO INSP PROC. M/R ELASTROMERIC BRGS C/W (RW6790) Original Location: CO D	WPNVA0 MA	27 Jun 91	1	Lafrance, Richard M	
UH-60-99-ASAM-07 INSP OF M/R HUB ASSY WITH NDI AND SET INSPECTION TIME (RW6790) Original Location: 1159TH	WPNVA0 MA	16 Mar 99	1	Lafrance, Richard M	
C/W H-60-11-AMAM-06 (MEDEVAC CAROUSEL REFURBISHMENT) Original Location: AASF# 1 CAMP EDWARDS,	WPNVA0 MA	30 Mar 11	1	Mcgrath, Kevin F	
UH-60-94-ASAM-07 REVISION TO SPECIFIC COMPONENT MOAT C/W (RW6790) Original Location: DYNACORP FT	WPNVA0 MA	09 Mar 94	1	Lafrance, Richard M	
PMS#2 COMPLETED AT FT CABELL KY (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	23 Jul 86	1	Lafrance, Richard M	
H-60-14-ASAM-09 ENG HSS C/W THIS ACFT. PASS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	01 Aug 14	1	Dion, Michael D	
UH-60-92-ASAM-01 INSP OF SPINDLE ASSY C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	07 Jan 92	1	Lafrance, Richard M	
UH-60-10-ASAM-01 ONE TIME INSPECTION FOR HAMILTON SUNDSTRAND HYDRO-MECHANICAL UNITS (HMU) FOR	WPNVA0 MA	01 Oct 09	1	Sparrow, Dennis J	
UH-60-99-ASAM-03 ALL UH-60A AND EH-60A SERIES HELICOPTERS, ONE TIME INSPECTION OF ALL T700-GE-700	WPNVA0 MA	05 Nov 98	1	Lafrance, Richard M	
SOF INSP OF P/C ROD ATT BOLT FOR SKURITY PER UH-60A-84-05 C/W (RW6790) Original Location: 326 MED CO	WPNVA0 MA	23 Apr 84	1	Lafrance, Richard M	
H-60-12-ASAM-10, ENGINE ANTI-ICE/ START BLEED VALVE (AISBV), C/W, PASS Original Location: AASF# 1, MA OTIS CGAS,	WPNVA0 MA	05 Sep 12	1	Mcgrath, Kevin F	
SOF UH-60A-85-15 INSP OF M/R SHAFT C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	03 Jun 85	1	Lafrance, Richard M	

DA FORM 2408-15-SG, OCT 91

EDITION OF JAN 64 IS OBSOLETE

HISTORICAL RECORD FOR AIRCRAFT

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-88-10 SEAT INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	10 Oct 88	1	Lafrance, Richard M	
H-60-12-AMAM-16, M/R SPINDLE SUB-COMPONENT TRACKING REQUIREMENTS, DATED 05 SEP 12, APPLIED TO THIS	WPNVA0 MA	05 Oct 12	1	Mcgrath, Kevin F	
OCM/ACE COMPLETED 0983 FT CAMPBELL KY (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	03 Jun 86	1	Lafrance, Richard M	
DA FORM 2408-17 AIRCRAFT EQUIPMENT INVENTORY ACCEPTANCE WAS COMPLETED ON 03 MAY 05 AT CONCORD	WPNVA0 MA	03 May 05	1	Lafrance, Richard M	
SOF UH-60-01-08 (TB1-1520-237-20-232) REVISTION TO SOF UH-60-01-07; INSPECT MAIN ROTOR FLIGHT CONTROL SELF	WPNVA0 MA	01 Jun 01	1	Lafrance, Richard M	
ELECTROMAGNETIC COMPATIBILITY (EMC) CHECK DUE FOR INSTALLATION OF GOODRICH 42305-3 INTERNAL RESCUE	WPNVA0 MA	28 Feb 08	1	Lafrance, Richard M	
UH-60-96-ASAM-04 REVISION OF OPERATING LIMIT LOAD FOR FRIES MISSIONS (RW6790) Original Location: 54TH MED CO FT	WPNVA0 MA	26 Mar 96	1	Lafrance, Richard M	
AWR 1516 DATED 20 JUN 08 R1 (EBC -406HM ELT) APPLIED TO ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Jan 10	1	Gamelin, Peter J CW3	
AWR 1466 R4, GARMIN GPS MAP, EMC CHECK COMPLETED Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Oct 11	1	Dipasquale, Joseph P CW4	
UH-60-99-ASAM-08 ALL UH-60 ACFT. INSPECTION OF AIRCRAFT AND HISTORICAL RECORDS TO CHECK FOR CERTAIN	WPNVA0 MA	10 Jun 99	1	Lafrance, Richard M	
UH-60-93-ASAM-14 INSP ESSS RACKS C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	18 Jun 93	1	Lafrance, Richard M	
ACE INSP COMPLETED AT 2888 ACFT HRS (RW6790) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	15 Dec 98	1	Lafrance, Richard M	
COMPLIED WITH THE REQUIREMENTS OF H-60-08-ASAM-04 ON THIS DATE AT 4356.5 ACFT HRS. (XW6784)	WPNVA0 MA	27 Nov 07	1	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MAVEN IMPROVED HEATING SYSTEM (OPTION II KIT) INSTALLED EMC & MTF COMPLETED 3658.7 ACFT HRS	WPNVA0 MA	25 Aug 03	1	Lafrance, Richard M	
C/W H-60-11-ASAM-02 (T/R SERVO ASSY HARDWARE) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	13 Oct 10	1	Mcgrath, Kevin F	
H-60-14-ASAM-03, ENGINE INLET BARRIER FILTER BRACKET REMOVAL, COMPLIED WITH. Original Location: AASF# 1 OTIS	WPNVA0 MA	23 Jan 14	1	Mcgrath, Kevin F	
SOF UH-60-89-10 INSP OF T700-GE-700 ENG GAS GENERATOR SHROUD C/W (RW6790) Original Location: CO D 326 MED BN	WPNVA0 MA	21 Sep 89	1	Lafrance, Richard M	
H-60-11-AMAM-17 T/R RETENTION PLATES SHIMS C/W THIS ACFT AT 5027.6 ACFT HRS. RESULTS, PASS Original Location:	WPNVA0 MA	20 Sep 11	1	Dion, Michael D	
UH-60-05-ASAM-02 COMPLIED WITH; BLUE FORCE TRACKER NOT INSTALLED. (RW6790) Original Location: AASF NHARNG	WPNVA0 MA	02 Mar 05	1	Lafrance, Richard M	
THE FOLLOWING AWRS HAVE BEEN APPLIED TO THIS ACFT: 1054 R15 DTD 6APR15 (BAMBI BUCKET), 1477 R8 DTD 2MAR15	WPNVA0 MA	10 Apr 15	1	Amrock, Donald J	
SOF UH-60A-85-25 RIG M/R C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	05 Nov 85	1	Lafrance, Richard M	
H-60-13-AMAM-11 12 POINT BOLT MAIN TRANSMISSION OIL FILTER BOWL ATTACHMENT HARDWARE MESSAGE C/W THIS	WPNVA0 MA	10 Jul 13	1	Dion, Michael D	
AWR 1667 3 MAY 12 R5 M4 VERTICAL MOUNTS APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	30 Aug 12	1	Dion, Michael D	
H-60-12-AMAM-09, HYDRAULIC LINE CHAFE DUE TO MISSING CLAMPS, C/W THIS ACFT AT 5257.5 HOURS, FAILED FOR	WPNVA0 MA	18 May 12	1	Mcgrath, Kevin F	
H-60-14-SOF-01, BREEZE EASTERN EXTERNAL RESCUE HOIST INSTALLATION, COMPLIED WITH, HOIST NOT INSTALLED.	WPNVA0 MA	15 Nov 13	1	Mcgrath, Kevin F	
SOF UH-60-89-05 INSP OF W/S/P/S C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	26 Jun 89	1	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60A-88-01 RESTRICTIONS OF ELT OPERATIONS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	12 Feb 88	1	Lafrance, Richard M	
SOF UH-60A-86-10 STAKING OF YAW CONTROL LEVER BRGS C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	21 Jun 86	1	Lafrance, Richard M	
UH60-02-ASAM-03 INSPECT ENGINE PCL QUADRANT COMPLETED AT 3655.3 ACFT HRS. (JS0360) Original Location:	WPNVA0 MA	24 Jun 03	1	Lafrance, Richard M	
H-60-13-AMAM-08, AN/AVR-2B MANUAL UPDATE, COMPLIED WITH. NOT INSTALLED IN AIRCRAFT. Original Location: AASF#	WPNVA0 MA	04 Apr 13	1	Mcgrath, Kevin F	
UH-60-MIM-2004-007 UPDATE OF MESSAGE UH-60-MIM-04-06 MAIN SHOCK STRUT PISTON S/N. ALL UH-60 ACFT.	WPNVA0 MA	28 Apr 04	1	Lafrance, Richard M	
H-60-15-AMAM-10 (AV-DEC GASKET) COMPLIED WITH, GASKET NOT INSTALLED Original Location: AASF #1 MA JOINT	WPNVA0 MA	21 May 15	1	Amrock, Donald J	
SOF UH-60A-85-07 INSP OF ALL FLIGHT CONTROL CONNECTIONS (RW6790) Original Location: 326 MED CO FT	WPNVA0 MA	06 Apr 85	1	Lafrance, Richard M	
H-60-15-ASAM-06, ENGINE TQ VALUE ERRORS, COMPLIED WITH THIS ACFT Original Location: AASF#1 JOINT BASE CAPE	WPNVA0 MA	11 Aug 15	1	Amrock, Donald J	
UH-60-98-ASAM-07 INSPECTION LEFT TIE ROD CAGE 37021 C/W (DL0564) Original Location: 54TH MED CO FT LEWIS	WPNVA0 MA	15 Sep 98	1	Lafrance, Richard M	
H-60-13-AMAM-06, CEFS COMPLIED WITH THIS ACFT. CEFS NOT INSTALLED Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	12 Feb 13	1	Dion, Michael D	
PMI 2 COMP AT 5747.6 ACFT HRS. NEXT PMI 1 IS DUE AT 6107.6 ACFT HRS. Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	02 Jul 14	1	Dion, Michael D	
GPS GROUND TEST EMC COMPLETED OK AT 2474.5 ACFT HR (RW6790) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	05 Sep 96	1	Lafrance, Richard M	
UH-60-98-ASAM-07 LEFT TIE ROD ASSY (DL0564) Original Location: 54TH MED CO FT LEWIS WASH	WPNVA0 MA	01 Sep 98	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-00-ASAM-01 TB 1-1520-237-20-215 REVISION TO UH-60-99-ASAM-07, SET NDI TIME TO M/R HUB ASSY 11:00	WPNVA0 MA	10 Nov 99	1	Lafrance, Richard M	
ALL H-60 SERIES ACFT, INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70102-08111-047	WPNVA0 MA	11 Dec 98	1	Lafrance, Richard M	
LATE ENTRY: H-60-15-ASAM-04, M/R BLADE DEBONDING. C/W THIS ACFT. NO BLADES IN QUESTION INSTALLED ON THIS	WPNVA0 MA	09 Oct 15	1	Dion, Michael D	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 744 R9 DTD 16JAN15, 1388 R15 DTD 11FEB15, 1524 R5	WPNVA0 MA	03 Mar 15	1	Amrock, Donald J	
C/W H-60-11-AMAM-14 (FUELTUBE SWAGING) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	23 Jun 11	1	Mcgrath, Kevin F	
H-60-13-ASAM-05, BREEZE EASTERN VARIABLE SPEED ELECTRIC RESCUE HOIST, COMPLIED WITH, EXTERNAL RESCUE	WPNVA0 MA	10 Apr 13	1	Mcgrath, Kevin F	
UH-60-99-ASAM-07 M/R HUB NDI INSP C/W AT 2949.1 AC HRS DUE IN 100 HRS (RW6790) Original Location: 159TH MED CO	WPNVA0 MA	25 Mar 99	1	Lafrance, Richard M	
UH-60-97-ASAM-04 RECORDS INSP FOR CERTAIN M/R BLADE CUFFS C/W (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	20 Dec 96	1	Lafrance, Richard M	
H-60-10-SOF-01 C/W (LEGACY M/R BLADES) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	19 May 10	1	Mcgrath, Kevin F	
SOF UH-60A-85-23 INSP OF T/R VISCOUS DAMPERS C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	25 Jul 85	1	Lafrance, Richard M	
ALL H-60 SERIES ACFT, ONE TIME INSPECTION OF THE MAIN ROTOR SPINDLE BEARING - P/N 701-2-08100-044/056, FOR	WPNVA0 MA	08 Dec 98	1	Lafrance, Richard M	
AWR 1037, R12, DATED 6 JAN 14, AN/PRC-117F SATELLITE COMMUNICATIONS (SATCOM) RADIO INSTALLED, UPDATED TO	WPNVA0 MA	14 Jan 14	1	Mcgrath, Kevin F	
UH-60-01-SOF-02 REVISION TO UH-60-01-SOF-01. C/W 3170.6 ACFT. HRS. (KS2668) Original Location: CT AVCRAD GROTON,	WPNVA0 MA	28 Dec 00	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-94-ASAM-01 NVG ANVIS MOD OF MSTER WARN PANEL (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	08 Dec 93	1	Lafrance, Richard M	
UH-60-ASAM-97-11 M/R BLADE CUFF LIFE INCREASE (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	05 Feb 97	1	Lafrance, Richard M	
UH-60-ASAM-97-12 INBOARD RETENTION PLATES (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	05 Apr 97	1	Lafrance, Richard M	
UH-60-02-ASAM-05 TB 1-1520-237-20-251 INSPECT MAIN ROTOR SPINDLE ASSEMBLIES FOR SUSPECT CHICAGO	WPNVA0 MA	27 Mar 02	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-08-ASAM-10 ON THIS DATE AT 4565.9 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	12 Dec 08	1	Whitehead, William S SSG	
SOF INSP OF LONG/LAT LINK ASSY PER UH-60A-84-11 TB 55-1520-237-20-56 C/W (RW6790) Original Location: 326 MED	WPNVA0 MA	06 Jul 84	1	Lafrance, Richard M	
DELAYED ENTRY, COMPLY WITH THE REQUIREMENTS OF UH-60-06-SOF-02,DISABLE CABS ON ALL H-60 SERIES ACFT C/	WPNVA0 MA	05 Aug 06	1	Lafrance, Richard M	
TAIL ROTOR DIMENSIONAL CHECK. DIFFERENCE TO BE .280 TO .380 RED: .332 BLACK: .302 YELLOW: .307 BLUE: .298 Original	WPNVA0 MA	17 May 16	1	Dion, Michael D	
GEN-16-AMAM-04, TRANSPONDER BATTERY REPLACEMENT, COMPLIED WITH THIS ACFT. Original Location: AASF #1 JOINT	WPNVA0 MA	02 Jun 16	1	Amrock, Donald J	
UH-60-01-SOF-03 (TB 1-1520-237-20-229) INSP. OF LAT. SERVO BELLCRANKS MANUFACTURED BY PURDY. C/W 3170.6 ACFT.	WPNVA0 MA	18 Jan 00	1	Lafrance, Richard M	
REPLACED FIRE EXTINGUISHERS(2 EA) IAW H-60-09-AMAM-07 Original Location: 1109TH ACRAD GROTON, CT 06340-1409	WPNVA0 MA	28 Sep 09	1	Conversion, Ulls	
LATE ENTRY: COMPLIED WITH REQUIREMENTS OF H-60-11-AMAM-20 @ 5344 AIRCRAFT HOURS. MWO APPLIED, SUITE	WPNVA0 MA	27 Jul 12	1	Mcgrath, Kevin F	
MEC F309217, REPAIR OF L/H PYLON STABILATOR ATTACHMENT FITTING AND SICKLE PATCH REPAIR OF L/H SIDE	WPNVA0 MA	29 Mar 16	1	Amrock, Donald J	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
C/W H-60-11-AMAM-11 (AWR STATUS UPDATE) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	14 May 11	1	Mcgrath, Kevin F	
TB 55-1520-237-20-91 SOF UH-60-87-08 BELLCRANK INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	16 Jul 87	1	Lafrance, Richard M	
LATE ENTRY: AWR 1750 DTD 27 MAR 12, REV 1 APPLIED TO THIS ACFT (NVG OPS) Original Location: AASF #1 MA OTIS	WPNVA0 MA	27 Apr 12	1	Gamelin, Peter J CW3	
H-60-10-ASAM02, H-60M ACFT, AIRCRAFT TROOP/GUNNER SEATS, N/A THIS ACFT FOR MODEL Original Location: AASF# 1	WPNVA0 MA	14 Jul 11	1	Mcgrath, Kevin F	
H-60-12-SOF-05 CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE DATE C/W THIS ACFT Original	WPNVA0 MA	11 Apr 12	1	Mcgrath, Kevin F	
H-60-14-ASAM-01, NON-CONFORMING M/R SHAFT THREADS, COMPLIED TO THIS AIRCRAFT Original Location: AASF#1 MA	WPNVA0 MA	29 Oct 13	1	Amrock, Donald J	
UH-60-91-ASAM-03 TBO CHANGE FOR T/R P/C SHAFT AND OIL COOLER BLOWER DURING COMBAT OPERATIONS (RW6790)	WPNVA0 MA	29 Dec 90	1	Lafrance, Richard M	
UH-60-ASAM-96-03 MAIN ROTOR SHAFT BOLTS (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	10 Nov 95	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-09-ASAM-07 ON THIS DATE AT 4609.5 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	13 Apr 09	1	Lafrance, Richard M	
UH-60-96-SOF-04 INSP OF ALL UH-60 BELLCRANK SUPPORT ASSY C/W (RW6790) Original Location: 54TH MED CO FT	WPNVA0 MA	16 Jan 96	1	Lafrance, Richard M	
COMPLIED WITH THE REQUIREMENTS OF H-60-09-SOF-03 4560.7 ACFT HRS. ON THIS DATE Original Location: AASF 2 MA	WPNVA0 MA	19 Nov 08	1	Lafrance, Richard M	
SOF UH-60-89-07 INSP OF L/H R/H RELAY PANELS AND REVISION C/W (RW6790) Original Location: CO D 326 MED BN	WPNVA0 MA	07 Aug 89	1	Lafrance, Richard M	
ANNUAL ACE EVALUATION COMPLETED AT 4338 ACFT HRS AT SPRINGFIELD, MO BY TEAM MEMBERS K&W (JP2527)	WPNVA0 MA	18 Jul 07	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-13-ASAM-03, MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES, DATED 26 FEB 13, COMPLIED WITH, PASS. Original	WPNVA0 MA	27 Feb 13	1	Mcgrath, Kevin F	
SOF UH-60A-86-14 REVISION TO SOF UH-60A-86-10 (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	06 Aug 86	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-08-ASAM-08, SELF-RETAINING FLIGHT CONTROL BOLTS, NA THIS MDS, H-60L/M ONLY.	WPNVA0 MA	07 Apr 08	1	Conversion, Ulls	
UH-60-98-ASAM-05 INSPECTION FOR CERTAIN SWASHPLATE LINKS C/W (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	04 May 98	1	Lafrance, Richard M	
SOF INSP OF T/R SERVO 1650-01-125-5430 C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	06 Nov 83	1	Lafrance, Richard M	
C/W H-60-11-AMAM-09 (HISTORY RECORDER READINGS & REPORTING) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	26 Apr 11	1	Mcgrath, Kevin F	
FIRE EXTINGUISHERS C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	21 Sep 88	1	Lafrance, Richard M	
COMPLIED WITH UH-60-06-ASAM-02, (MAIN ROTOR RIGID CONNECTING LINK) ON 20060420, A/C HRS 4085.6,	WPNVA0 MA	23 Apr 06	1	Lafrance, Richard M	
UH-60-ASAM-97-17 INTERNAL RESCUE HOIST BRACKET (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS,	WPNVA0 MA	15 Aug 97	1	Lafrance, Richard M	
UH-60-00-ASAM-07 (TB 1-1520-237-20-224) ONE TIME INSP. OF THE WIRE HARNESSES CONNECTING THE NO. 1 AND NO.2	WPNVA0 MA	05 Sep 00	1	Lafrance, Richard M	
AWR 1913, DTD 25 OCT 13, ELECTRONIC LOGBOOK, APPLIED TO THIS AIRCRAFT. Original Location: AASF# 1 OTIS CGAS, MA	WPNVA0 MA	04 Feb 14	1	Mcgrath, Kevin F	
LATE ENTRY: AWR 1615 14MAR12 R2 VERTICAL CREWCHIEF/ DOORGUNNER M4 CARBINE MOUNT APPLIED TO THIS ACFT	WPNVA0 MA	16 Aug 13	1	Dion, Michael D	
COMPLIED WITH REQUIREMENTS OF H-60-09-AMAM-04 ON THIS DATE AT 4667.6 ACFT HRS. Original Location: 1109TH	WPNVA0 MA	09 Sep 09	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
FOR RECORD REVIEW: H-60-09-ASAM-10, SPINDLE LUG ULTRASONIC INSP., NA THIS MDS, H-60M ONLY. Original	WPNVA0 MA	28 May 09	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS OF H-60-08-ASAM-11 ON THIS DATE AT 4517.8 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	02 Sep 08	1	Whitehead, William S SSG	
AWR 1682 (701D/CC ON UH-60A ACFT) R8 DTD 15 DEC 11 APPLIED ON THIS DATE, @ 5106 ACFT HRS. BOTH MWO	WPNVA0 MA	27 Dec 11	1	Gamelin, Peter J CW3	
OCM/ACE COMPLETED AT 1648 ACFT HRS. (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	07 Dec 89	1	Lafrance, Richard M	
C/W H-60-10-ASAM-16 (RESCUE HOIST CABLE CUT HARNESS CONNECTOR) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	09 Sep 10	1	Mcgrath, Kevin F	
UH-60-99-ASAM-05 INSP OF M/R SPINDLES FOR INST OF SLEEVE ASSY (RW6790) Original Location: 1159TH MED CO	WPNVA0 MA	16 Dec 98	1	Lafrance, Richard M	
H-60-13-ASAM-04, PLASTIC MEDIA BLAST COMPLIED WITH THIS ACFT. NO SUSPECTED GEARBOXS INSTALLED. Original	WPNVA0 MA	23 Mar 13	1	Dion, Michael D	
SOF UH-60-04-ASAM-04 COMPLIED WITH FOR ADEMED 1 OF UH-60-04-ASAM-03. ENTRY FOR ASAM-04-03 ENTERED ON	WPNVA0 MA	27 Aug 04	1	Lafrance, Richard M	
UH-60-02-ASAM-06 (TB 1-1520-237-20-252) ALL UH-60 AIRCRAFT INSPECT SWAGE PINS/COLLARS ON BOOST SERVO	WPNVA0 MA	18 Apr 02	1	Lafrance, Richard M	
SOF INSP OF STAB AMPLIFIER PER UH-60A-84-04 C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	13 Apr 84	1	Lafrance, Richard M	
UH-60-00-SOF-02 (TB 1-1520-237-20-222) INSPECTION OF INPUT MODULE ASSYS. (KS2668) Original Location: CT AVCRAD	WPNVA0 MA	10 Aug 00	1	Lafrance, Richard M	
GEN 97 ASAM 03 INSP OF ASN-149 REC COMP UH-60ASAM-06 INSP FOR CERTAIN LATERAL BELLCRANK C/W (DL0564) Original	WPNVA0 MA	10 Jan 97	1	Lafrance, Richard M	
UH-60-ASAM-96-08 INCREASE LIFE T/R INB. RET. PLATE (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS,	WPNVA0 MA	20 Aug 96	1	Lafrance, Richard M	

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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-93-ASAM-12 INSTRUCTION FOR ELASTROMERIC BRGS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	04 Mar 93	1	Lafrance, Richard M	
FOR RECORD REVIEW; H-60-07-ASAM-09, DEFECTIVE DECUS, NA THIS MDS. UH/HH-60L ONLY. Original Location: 1109TH	WPNVA0 MA	23 Jul 07	1	Conversion, Ulls	
OME ACE COMPLIED WITH (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	26 Jul 84	1	Lafrance, Richard M	
AWR 1753 R1 31AUG11 AN/ASN-128D APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Jul 12	1	Dion, Michael D	
SOF UH-60-04-04 NOT APPLICABLE THIS HUB SN M451-P0241 HUB PREVIOUSLY MODIFIED. (RG8010) Original Location:	WPNVA0 MA	19 Aug 04	1	Lafrance, Richard M	
SOF UH-60A-89-03 INSP OF M/R SPINDLES C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	30 Mar 89	1	Lafrance, Richard M	
ACE INSPECTION COMPLETED AT 3655 ACFT HOURS AMCOM OLR MEMBER L. (EH9090) Original Location: DOL AVIM FT	WPNVA0 MA	22 May 03	1	Lafrance, Richard M	
UH-60-00-ASAM-02 ALL UH-60 AIRCRAFT ONE TIME INSPECTION OF CYCLIC STICK WIRE BUNDLE AND	WPNVA0 MA	13 Dec 99	1	Lafrance, Richard M	
UH-60-07-ASAM-08, HAMILTON-SUNDSTRAND HMU'S (PN'S 4046T52G03 & 404GT52G04) WILL BE REMOVE FROM SERVICE	WPNVA0 MA	17 Jul 07	1	Lafrance, Richard M	
SOF UH-60-04-02 DISABLING OF CABS SYSTEM C/W @ 3801.1 ACFT. HRS. SOF N/A THIS ACFT (RG8010) Original Location:	WPNVA0 MA	14 Jun 04	1	Lafrance, Richard M	
UH-60-99-ASAM-04 GE T700/701/701C ENGINE ODV FLAMEOUTS. (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	01 Dec 98	1	Lafrance, Richard M	
H-60-15-SOF-02 FRIES. C/W THIS ACFT. FRIES NOT INSTALLED Original Location: AASF #1 JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	25 Sep 15	1	Dion, Michael D	
H-60-12-ASAM-06 UPPER BULK HEAD FUEL SYS BREAKAWAY VALVE C/W THIS ACFT Original Location: AASF #1 OTIS CGAS,	WPNVA0 MA	13 Mar 12	1	Dion, Michael D	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-ASAM-98-03 SWASHPLATE LINK ASSY. (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	20 Oct 97	1	Lafrance, Richard M	
SOF UH-60-02 TB 1-1520-237-20-237 INSPECT MAIN ROTOR HUB ASSY DATA PLATE AND HIST. RECORDS FOR REWORK ELIG.	WPNVA0 MA	06 Dec 01	1	Lafrance, Richard M	
LATE ENTRY: AWR 1682 13 MAR 12 R9 APPLIED TO THIS ACFT (AUTO RELIGHT AND TRANSIENT DROOP IMPROVEMENT	WPNVA0 MA	21 Jun 12	1	Mcgrath, Kevin F	
UH-60-ASAM-11 TB1-1520-237-20-261 REVISION TO UH-60-02-ASAM-08 MODIFICATION OF AN/ARC-220 WIRING	WPNVA0 MA	25 Sep 02	1	Lafrance, Richard M	
SOF UH-60A-88-11 REVISION OF SOF UH-60-86-09 INSP OF CEILING RINGS PRIOR TO REPELLING (RW6790) Original	WPNVA0 MA	08 Nov 88	1	Lafrance, Richard M	
SOF UH-60A-87-11 CARGO DOOR INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	04 Nov 87	1	Lafrance, Richard M	
ASAM UH-60-02-ASAM-08, TB1-1520-237-20-256 INSPECTION, MODIFICATION ADN REPAIR OF ARC220 POWER AMP/	WPNVA0 MA	13 Jun 02	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-09-ASAM-03, UTILITY MODULE HYD. PRESS./RTRN LINES, NA THIS MDS, HH-60L/M & UH-60L/	WPNVA0 MA	23 Feb 09	1	Conversion, Ulls	
UH-60-ASAM-98-01 EXTENTION OF M/R SHAFT SERVICE LIFE (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS,	WPNVA0 MA	15 Oct 98	1	Lafrance, Richard M	
PMI-1 COMPLETED AT 3967.1 ACFT HRS, PMI-2 DUE AT 4327.1 ACFT HRS IAW UH-60-MIM-2006-004 CHANGES TO	WPNVA0 MA	25 May 06	1	Lafrance, Richard M	
UH-60-ASAM-97-18 REMOVAL OF CERTAIN SWASHPLATE ASSY (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS,	WPNVA0 MA	15 Sep 97	1	Lafrance, Richard M	
AWR 966, R6, DATED 26-SEP-13, FUEL SAMPLE ACCESSORY BOX APPLIED TO THIS AIRCRAFT Original Location: AASF #1 OTIS	WPNVA0 MA	22 Oct 13	1	Amrock, Donald J	
AIRCRAFT FLIGHT CONTROL RIGGED PER TM-1-1500-237-23 (PS7278) Original Location: LSI DOL AVIM FT DRUM, NY 13602	WPNVA0 MA	29 Jun 03	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH THE REQUIREMENTS OF H-60-08-ASAM-06 ON THIS DATE AT 4412.0 ACFT HRS Original Location: AASF#2,	WPNVA0 MA	26 Feb 08	1	Whitehead, William S SSG	
UH-60-91-ASAM-10 INSP OF MAIN GEAR BRAKE ASSY C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	15 Jul 91	1	Lafrance, Richard M	
SOF UH-60A-89-0-04 CORRECTION TO SOF MSG YH-60-89-03 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	31 Mar 89	1	Lafrance, Richard M	
UH-60-04-ASAM-02 INSPECTION OF T/R D/S FLANG NUTS ON ALL ACFT UNER 2,000 FLIGHT HOURS PRIOR TO ACFT S/	WPNVA0 MA	01 Apr 04	1	Lafrance, Richard M	
SOF UH-60A-88-04 REVISION TO T/R OUTPUT SHAFT INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	12 Mar 88	1	Lafrance, Richard M	
UH-60-98-ASAM-03 SWASHPLATE LINK ASSY. (RW6790) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	07 Oct 98	1	Lafrance, Richard M	
OCM/ACE COMPLETED 1444 HRS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	28 Nov 88	1	Lafrance, Richard M	
UH-60-91-ASAM-08 FIRE-X SYS INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	07 Jun 90	1	Lafrance, Richard M	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT; 1120 R10 DTD 29 OCT 14, 1455 R5 DTD 28 OCT 14, 1956 R0	WPNVA0 MA	07 Nov 14	1	Amrock, Donald J	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 744 R10 DTD 19JAN17 (TOW BALLAST PLATES), 1037 R14 DTD	WPNVA0 MA	10 Mar 17	1	Amrock, Donald J	
UH-60-93-ASAM-13 CHANGE TO ESSS C/W AT 2203.9 ACFT HRS (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	02 Jun 93	1	Lafrance, Richard M	
LATE ENTRY, TRANSIENT DROOP IMPROVEMENT AND AUTO RELIGHT WIRING WAS COMPLETED BY MO AVCRAD (LSI) 24	WPNVA0 MA	28 Sep 11	1	Gamelin, Peter J CW3	
THE FOLLOWING AWRS HAVE BEEN APPLIED TO THIS ACFT: 966 R7 DTD 30SEP15 (FUEL SAMPLE BOX), 1324 R13 DTD 25SEP15	WPNVA0 MA	20 Oct 15	1	Amrock, Donald J	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-98-ASAM-06 T700-GE-701C ENGINE ODV FLAMEOUTS (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	01 May 98	1	Lafrance, Richard M	
UH-60-99-ASAM-01 RESTORATION OF SERVICE LIFE TO SWASHPLATE LINKS. (DL0564) Original Location: 54TH MED CO	WPNVA0 MA	03 Sep 98	1	Lafrance, Richard M	
SOF UH-60A-85-14 ACE/OCM COMPLETED (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	17 Jul 85	1	Lafrance, Richard M	
UH-60-96-ASAM-06 MAIN ROTOR SPINDLE (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	01 Aug 96	1	Lafrance, Richard M	
SOF UH-60-05-ASAM-05 INSPECT AIRCRAFT RESTRAINT SYS FOR CERTAIN ADJUSTERS. SUPERCEDES TB 1-1520-237-20-244	WPNVA0 MA	23 Sep 04	1	Lafrance, Richard M	
SOF UH-60A-86-09 STAB ACTUATORS REPL (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	30 May 86	1	Lafrance, Richard M	
COMPLIED WITH THE REQUIREMENTS OF H-60-08-ASAM-07 ON THIS DATE AT 4438.9 ACFT HRS Original Location: AASF#2,	WPNVA0 MA	28 Mar 08	1	Whitehead, William S SSG	
SAQ 1477 (FRIES) APPLIED TO THIS ACFT, AWR 1477 NO LONGER REQUIRED Original Location: AASF#1 MA JOINT BASE	WPNVA0 MA	02 Jul 15	1	Amrock, Donald J	
SOF INSP OF M/R SHAFT P/N 70351-08131-044-045 PER TB 55-1520-237-50-1 C/W (RW6790) Original Location: 326 MED	WPNVA0 MA	22 Jan 84	1	Lafrance, Richard M	
SOF UH-60-02-06 TB 1-1520-237-20-250 CHANGE TO MAIN ROTOR HUB DESTRUCTIVE INSP. PROCEDURES. (RW6790)	WPNVA0 MA	28 Feb 02	1	Lafrance, Richard M	
H-60-15-AMAM-02 IVHMS WIRING MANAGEMENT. C/W THIS ACFT Original Location: AASF#1 JOINT BASE CAPE COD, MA	WPNVA0 MA	12 Nov 14	1	Dion, Michael D	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 1466 R7 DTD 10AUG15 (GARMIN GPS), 1532 R12 DTD 27AUG15	WPNVA0 MA	03 Sep 15	1	Amrock, Donald J	
C/W H-60-11-ASAM-13 (ENGINE AIR INLET ANTI-ICING VALVE) Original Location: AASF# 1 OTIS CGAS, MA 02542	WPNVA0 MA	25 Jul 11	1	Mcgrath, Kevin F	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-10-SOF-02 (SPINDLE LUG NDI & RETIREMENT LIFE CHANGES) C/W Original Location: AASF# 1 CAMP EDWARDS,	WPNVA0 MA	23 Jun 10	1	Mcgrath, Kevin F	
H-60-15-AMAM-05, AHRS EMERGENCY PROCEDURES C/W THIS ACFT Original Location: AASF#1 JOINT BASE CAPE COD, MA	WPNVA0 MA	18 Dec 14	1	Dion, Michael D	
ENG VIB COMPLETED PER UH-60A-85-17 (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	22 Jun 85	1	Lafrance, Richard M	
H-60-10-AMAM-03 (AIR BAG DEACTIVATION). N/A THIS ACFT Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Nov 09	1	Gamelin, Peter J CW3	
H-60-10-ASAM-10, H-60L AND H-60M ACFT, FUEL BOOST PUMP CONNECTORS, N/A THIS ACFT BY MODEL Original	WPNVA0 MA	15 Jul 11	1	Mcgrath, Kevin F	
ACE COMPLETED AT 6507.5 A/C HRS. BY ACE TEAM MEMBERS G/L. AFMA, RASME, AMCOM. Original Location: L-3 JOINT BASE	WPNVA0 MA	22 Jun 18	1	Grina, James F DAC	
H-60-16-SOF-01, UPPER CABIN FRAME CRACKING, COMPLIED WITH THIS ACFT. PASSED, NO CRACKS FOUND Original	WPNVA0 MA	21 Jun 16	1	Amrock, Donald J	
UH-60-97-ASAM-05 INSP FOR REMOVAL AND REWORK OF CERTAIN VISCOUS DAMPER BRG SUPPORTS (DL0564) Original	WPNVA0 MA	30 Dec 96	1	Lafrance, Richard M	
H-60-13-AMAM-04, LEGITIMATE CODE FILE (LCF) CHANGE 63 REQUIREMENTS, DATED 27 NOV 12, COMPLIED WITH Original	WPNVA0 MA	07 Jan 13	1	Mcgrath, Kevin F	
H-60-17-AMAM-13 CYCLIC BOOT HARDWARE C/W Original Location: AASF#1 JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	24 Oct 17	1	Dion, Michael D	
UH-60-04-ASAM-01 REPLACEMENT OF GLARE SHIELD COCKPIT CIRCUIT BREAKER #149, 5 AMP. TBA NLT NEXT PMS-2	WPNVA0 MA	29 Jan 04	1	Lafrance, Richard M	
LEFT AND RIGHT BEADED PANELS REPLACED DURING RESET PROGRAM. MEC# 57731 (GA7828)	WPNVA0 MA	08 May 07	1	Lafrance, Richard M	
AWR FOR HELICOPTERS INVOLVED IN DESERT STORM 09 NOV 90 FOR EMERGENCY BARRIER BARRIER FILTER OVER APU INLET	WPNVA0 MA	26 Nov 90	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MWO 1-1520-237-50-85, AIR WARRIOR MICROCLIMATE COOLING SYSTEM AND MASK BLOWER WIRING ASSY, APPLIED	WPNVA0 MA	28 Mar 13	1	Mcgrath, Kevin F	
SOF UH-60A-87-12 INSP OF S/N OF POWER TURBINE MODULES C/W (RW6790) Original Location: CO D 326 MED BN	WPNVA0 MA	03 Dec 87	1	Lafrance, Richard M	
SOF UH-60A-87-01 ONE TIME VALIDATION OF CORRECT TOURQUE FOR T700 ENGINES FUEL DIFF PRESS C/W (RW6790)	WPNVA0 MA	18 Feb 87	1	Lafrance, Richard M	
UH-60-94-ASAM-06 INSP OF PILOT/CO RESTRAINT SYS C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	04 Feb 94	1	Lafrance, Richard M	
SOF INSP OF WIRE HARNESS ROUTING N32 AND N32 JUNCTION BOXES TB 55-1520-237-20-48 C/W (RW6790)	WPNVA0 MA	16 Mar 84	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-09-AMAM-01, APU REDUCTION DRIVE HOUSING. TECH. MANUAL UPDATE ONLY. Original	WPNVA0 MA	26 Jan 09	1	Conversion, Ulls	
UH-60A-88-08 REVISION OF O/H LIFE TO XMSN OIL COLER C/W (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	25 Jul 88	1	Lafrance, Richard M	
UH-60A-88-03 MAIN MUDLU SHAFT TIME EXTENTION C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	12 May 88	1	Lafrance, Richard M	
PMI 2 COMPLETED AT 6507.5 ACFT HRS. NEXT PMI IS A PMI 1 DUE AT 6987.5 ACFT HRS Original Location: AASF#1, MA JOINT	WPNVA0 MA	03 Aug 18	1	Dion, Michael D	
SOF UH-60-89-06 INSP OF L/H R/H RELAY PANELS C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	17 Jul 89	1	Lafrance, Richard M	
ELT EMC; IAW AWR 1189 R-1 DTAED 14 JUNE 2004 EMC MOC/MTF INSP WAS COMPLETED ON UH-60A AIRCRAFT 81-23617.	WPNVA0 MA	18 Jun 04	1	Lafrance, Richard M	
RE-LOCATED HEATER CONTROL BRACKET DUE TO CONTACT WITH TRANSFORMER T-11. MWO RW1-1520-237-50-76.	WPNVA0 MA	05 Nov 03	1	Lafrance, Richard M	
MWO 1-1520-237-20-95 M4 BROOM CLOSET MOUNT APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	27 Sep 12	1	Dion, Michael D	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PMS-2 INSPECTION COMPLETED AT 3170.6 ACFT HRS (START DATE 20000918) NEXT PMS-2 INSPECTION WILL BE DUE AT	WPNVA0 MA	04 Jan 01	1	Lafrance, Richard M	
ACE COMPLETED AT 5025.6 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASM-E, AMCOM. Original Location: CSC OTIS	WPNVA0 MA	13 Jul 11	1	Conversion, Ulls	
ACE COMPLETED AT 5747.5 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASME, AMCOM. Original Location: L-3 OTIS CGAS,	WPNVA0 MA	19 Jun 14	1	Conversion, Ulls	
TEMP INSTALLED OREGON AERO PILOT SEAT CUSHIONS INSTALLED, ENTERED ON THIS DATE AT 4355.2 ACFT HRS PER	WPNVA0 MA	16 Nov 07	1	Lafrance, Richard M	
COMPLIED WITH THE REQUIREMENTS OF H-60-08-SOF-01 ON THIS DATE AT 4393.9 ACFT HRS Original Location: AASF#2,	WPNVA0 MA	30 Jan 08	1	Joyner, Thomas H	
COMPLIED WITH REQUIREMENTS OF H-60-09-ASAM-05 ON THIS DATE AT 4592.4 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	04 Mar 09	1	Whitehead, William S SSG	
SOF UH-60A-85-06 INSP OF PRIMARY SERVOS C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	28 Mar 85	1	Lafrance, Richard M	
UH-60-99-ASAM-01 RESTORATION OF FULL SERVICE LIFE ON THE SWASHPLATE LINK ASSY, P/N 70400-08110-054/-061,	WPNVA0 MA	02 Nov 98	1	Lafrance, Richard M	
ACE COMPLETED AT 5325.7 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASM-E, AMCOM. Original Location: L-3 OTIS CGAS,	WPNVA0 MA	03 Jul 12	1	Conversion, Ulls	
UH-60-97-01 SWASHPLATE INSPECTION C/W (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	03 Dec 96	1	Lafrance, Richard M	
SOF UH-60-90-02 INSP OF T/R PITCH BEAM RETAINING NUT AND WASHERS C/W (RW6790) Original Location: CO D 326	WPNVA0 MA	09 Aug 90	1	Lafrance, Richard M	
EMC COMPLIANCE WAS COMPLETED AND FOUND OK ON ACFT MODEL'S UH-60A FOR THE BAMBI WATER BUCKET AWR	WPNVA0 MA	15 May 05	1	Lafrance, Richard M	
UH-60-ASAM-03-02 SET TBO TIME FOR TAIL ROTOR SEVO ASSY; COMPONENT WAS CONDITION ITEM COMPLETED AT	WPNVA0 MA	11 Dec 02	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
C/W H-60-11-AMAM-04 (LCF CHANGE 61 REQUIREMENTS) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	23 Nov 10	1	Mcgrath, Kevin F	
H-60-15-SOF-01 IVHMS C/W THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	31 Oct 14	1	Dion, Michael D	
UH-60-99-ASAM-11, ALL UH-60 AIRCRAFT ONE TIME INSPECTION OF T-700 TBO COMPONENTS AND SET TBO TIME.	WPNVA0 MA	02 Aug 99	1	Lafrance, Richard M	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS AIRCRAFT: 980 R15 DTD 30NOV16 (FOREST PENETRATOR), 1054	WPNVA0 MA	30 Nov 16	1	Amrock, Donald J	
SOF UH-60A-86-16 STAKING YAW CONTROL LEVER PREV C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	14 Oct 86	1	Lafrance, Richard M	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 1037 R13 DTD 28DEC15 (SATCOM), 1127 R7 DTD 21JAN16	WPNVA0 MA	18 Feb 16	1	Amrock, Donald J	
UH-60-ASAM-97-16 REPLACE ALL SWASHPLATE LINKS AND CLEVIS C/W (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	08 Jan 98	1	Lafrance, Richard M	
SOF UH-60A-87-03 INSP OF FIRST THREE T/R D/S COUPLINGS EVERY 10 HRS OR 14 DAYS C/W (RW6790) Original Location:	WPNVA0 MA	13 Mar 87	1	Lafrance, Richard M	
SOF UH-60A-84-14 INSP OF T/R CONTROL CABLES C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	29 Nov 84	1	Lafrance, Richard M	
QUALITATIVE ELECTRONMAGNETIC COMPATIBILITY (EMC) TEST COMPLETED IAW AWR 1965 R1 DATED 16 SEP 15 (IPAD), TEMP	WPNVA0 MA	19 Nov 15	1	Dion, Michael D	
H-60-14-AMAM-12 SPINDLE NUT RETIREMENT LIFE EXTENSION , C/W Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	01 May 14	1	Dion, Michael D	
MWO 1-1520-237-50-84 A/N APX -118 APPLIED BY L3 AT 5256.7 ACFT HRS Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	25 Apr 12	1	Dion, Michael D	
ACE INSPECTION COMPLETED AT 3423 AIRCRAFT HOURS BY ACE MEMBER G AMCOM OLR/MWO BRANCH. (EH9090)	WPNVA0 MA	20 Jun 02	1	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60A-82-16 ONE TIME INSP OF FLIGHT CONTROLS MIXER LIMITER C/W (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	25 Apr 83	1	Lafrance, Richard M	
H-60-15-AMAM-14 LCF CHG 67 C/W THIS ACFT Original Location: AASF #1 JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	22 Jul 15	1	Dion, Michael D	
UH-60-00-ASAM-03, ALL UH-60 ACFT. INSP. AND REPL. OF ALL SUSPECT PRIMARY SERVOS. (RW6790) Original Location:	WPNVA0 MA	03 Jan 00	1	Lafrance, Richard M	
UH-60-ASAM-04 TB 1-1520-237-20-244 INSPECT RESTRAINT SYSTEMS (SEAT BELTS) FOR CERTAIN CAGE CODE BELTS. 3348.9	WPNVA0 MA	15 Mar 02	1	Lafrance, Richard M	
SOF UH-60A-84-10 TAIL CONE HINGE INSP AND REP C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	23 Aug 84	1	Lafrance, Richard M	
H-60-10-AMAM-05 (ULLS-A LCF UPDATE) C/W Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	18 Nov 09	1	Gamelin, Peter J CW3	
UH-60-97-06 PURDY MANUFACTURED BELLCRANK ASSY INSPECTION (DL0564) Original Location: 54TH MEDICAL CO	WPNVA0 MA	05 Jan 97	1	Lafrance, Richard M	
INSP FOR MWO UH-60-93-ASAM-09 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	31 Mar 93	1	Lafrance, Richard M	
H-60-18-ASAM-17, REVISED RESCUE HOIST PENDANT INSPECTION C/W THIS ACFT, HOIST NOT INSTALLED Original	WPNVA0 MA	13 Jun 18	1	Dion, Michael D	
SOF UH-60A-87-06 REVISION OF OIL COOLER INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	08 Mar 87	1	Lafrance, Richard M	
H-60-17-ASAM-10, IMMSS HINGE PINS, COMPLIED WITH THIS CFT (N/A- MOD NOT INSTALLED) Original Location: AASF #1	WPNVA0 MA	21 Jun 17	1	Amrock, Donald J	
TB 55-1520-237-20-104 NEW O/H RETIREMENT LIFE SCHEDULE C/W (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	09 Aug 89	1	Lafrance, Richard M	
ACFT M/R RIGG PER SA DWG 70400-00003 REV C SYS CONTROLS HAVE BEN BIASED AFT CONT SERVO IN ROD P/N	WPNVA0 MA	30 Mar 83	1	Lafrance, Richard M	

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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE COMPLETED AT 6455.2 A/C HRS. BY ACE TEAM MEMBERS G/OO. AFMA, RASME, AMCOM. Original Location: L-3 JOINT	WPNVA0 MA	05 Sep 17	1	Grina, James F DAC	
UH-60-96-ASAM-05 INCREASE IN FATIGUE LIFE OF FWD SUPPORT ASSY C/W (RW6790) Original Location: 54TH MED	WPNVA0 MA	17 Jul 96	1	Lafrance, Richard M	
SOF UH-60A-84-15 TIME EXTENTION TO REPL. T/R CONTROL BRASS TURNBUCKLES (RW6790) Original Location: 326 MED	WPNVA0 MA	20 Dec 84	1	Lafrance, Richard M	
H-60-13-AMAM-05, MAIN LANDING GEAR WHEEL BRAKE ASSEMBLY, DATED 17 JANUARY 2013 COMPLIED WITH, PASSED.	WPNVA0 MA	25 Jan 13	1	Mcgrath, Kevin F	
SOF-UH-60-02-09 TB1-1520-237-20-258 SUPERCEDES SOF-UH-60-02-07&8 INSPECT MAIN MODULE	WPNVA0 MA	23 May 02	1	Lafrance, Richard M	
UH-60-98-ASAM-06 T700-GE-701C ENGINE ODV FLAMEOUT (DL0564) Original Location: 54TH MED CO FT LEWIS WASH	WPNVA0 MA	05 May 98	1	Lafrance, Richard M	
SOF UH-60-01-10 (TB 1-1520-237-20-234) ONE TIME INSPECTION OF M/R BLADE EXPANDABLE PINS FOR CERTAIN	WPNVA0 MA	16 Jul 01	1	Lafrance, Richard M	
UH-60-98-ASAM-04, TB 1-1520-237-20-205; AIRCRAFT TRANSFERED TO 1159TH MED CO, INSPECTION WAS NOT	WPNVA0 MA	01 Mar 98	1	Lafrance, Richard M	
H-60-14-SOF-04, OPERATORS AND CREWMEMBERS CHECKLIST, COMPLIED WITH Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	28 Aug 14	1	Amrock, Donald J	
H-60-17-AMAM-01, ULLS-A(E) LCF CHG 68 C/W THIS ACFT Original Location: AASF#1 JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	05 Dec 16	1	Dion, Michael D	
OCM/ACE COMPLETED 1221 ACFT HRS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	08 Dec 87	1	Lafrance, Richard M	
H-60-12-AMAM-04 AN/APX-118 TRANSPONDER. ALL H-60M SERIES N/A THIS ACFT. Original Location: AASF #1 OTIS CGAS,	WPNVA0 MA	20 Dec 11	1	Dion, Michael D	
SOF-UH-60-02-08 TB1-1520-237-20-255 INSPECTION OF HISTORICAL RECORDS AND SET FLIGHT RESTRICTION FOR	WPNVA0 MA	06 May 02	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1753 R2 DTD 26-JUN-13 (AN/ASN-128B/D DGNS) APPLIED TO THIS AIRCRAFT Original Location: AASF 1 MA OTIS	WPNVA0 MA	11 Jul 13	1	Amrock, Donald J	
UH-60-00-ASAM-04, ALL UH-60 AIRCRAFT INSPECTION OF TAIL STRUT FOR MISSING BRG RET PINS. (RW6790) Original	WPNVA0 MA	25 Feb 00	1	Lafrance, Richard M	
ASAM UH-60-02-ASAM-10 INSPECTION OF AERIAL REFUEL PROBE NOZZLES MH-60K AND MH-60L ACFT. DOES NOT APPLY	WPNVA0 MA	26 Jun 02	1	Lafrance, Richard M	
H-60-16-ASAM-02, DEFECTIVE FUEL HOSES. C/W THIS ACFT. PASS Original Location: AASF#1 JOINT BASE CAPE COD, MA	WPNVA0 MA	06 Jan 16	1	Dion, Michael D	
AWR 1407 R2 10MAY12, AN/AVS-7 APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	17 May 12	1	Dion, Michael D	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 1270 R10 DTD 19OCT15 (EIBF), 1303 R7 DTD 27OCT15 (DAVID	WPNVA0 MA	04 Dec 15	1	Amrock, Donald J	
SOF UH-60A STAB AMP INSP PER UH-6083-09 TB 55-1520-237-20-43- C/W (RW6790) Original Location: CCAD	WPNVA0 MA	28 Oct 83	1	Lafrance, Richard M	
H-60-17-ASAM-04, AIRFRAME STRUCTURAL PARTS, COMPLIED WITH THIS ACFT. ACFT WAS NOT LISTED IN ADDENDUM.	WPNVA0 MA	05 Jan 17	1	Lawrence, Casey	
SOF UH-60-02-01 TB 1-1520-237-20-240 INSPECT OIL COOLER FANSHAFT ASSY FWD MOUNT FLANGE COMP AT 3299 ACFT	WPNVA0 MA	17 Nov 01	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-09-ASAM-06, ICS CORD RE-ROUTING, NA THIS MDS, H-60M ONLY. Original Location:	WPNVA0 MA	25 Mar 09	1	Conversion, Ulls	
UH-60-01-SOF-06 (TB1-1520-237-20-231) INSPECTION OF SAS ASSEMBLIES. C/W 3173.8 ACFT HRS (KS2668) Original Location:	WPNVA0 MA	27 Mar 01	1	Lafrance, Richard M	
SOF UH-60-03 TB 1-1520-237-10-241 INSPECT PITCH TRIM SERVO ASSY ACTUATOR ROD CLEVIS PIN. 3312 ACFT HRS.	WPNVA0 MA	10 Dec 01	1	Lafrance, Richard M	
UH-60-02-ASAM-03 TB 1-1520-237-20-245 INSPECT ENGINE PCL QUADRANT BEFORE COMPLETION OF NEXT PMS-2	WPNVA0 MA	13 Feb 02	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MEC F322747 DTD 24 FEB 17, LEGACY RH TIEROD APPROVED FOR CONTINUE USE ON IMPROVED FLIGHT CONTROL	WPNVA0 MA	01 Mar 17	1	Amrock, Donald J	
AWR 1539 R2 27JUL12, APU FILTER, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	03 Aug 12	1	Dion, Michael D	
SOF INSP OF ACCESSORY MODULE OIL RETURN SCREEN 1625-01-092-7883 FOR CONTAMINATION TB	WPNVA0 MA	01 Dec 83	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-08-AMAM-08 ON THIS DATE AT 4453.6 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	22 May 08	1	Whitehead, William S SSG	
UH-60-MIM-2005-001 EXTENTION OF TIME LIFE (TBO) (RC) FOR CERTAIN OIL COOLER VANE AXIAL FAN AND BEARING	WPNVA0 MA	21 Oct 04	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-12-AMAM-12 (RESCINDED COMMON COMPONENT REMOVAL DATES) AT	WPNVA0 MA	17 Jul 12	1	Mcgrath, Kevin F	
UH-60-96-SOF-03 ALL UH-60 ACFT CHANGE TO M/R BLADE CUFF RETIREMENT LIFE (RW6790) Original Location: 54TH MED	WPNVA0 MA	11 Dec 95	1	Lafrance, Richard M	
H-60-10-ASAM-06 AUTO-IGNITION AND TDI C/W N/A THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Feb 10	1	Mcgrath, Kevin F	
UH-60-00-SOF-01 (TB 1-1520-237-20-221) ONE TIME AND RECURRING INSP OF THE M/R SPINDLE LUGS C/W 3147.9 ACFT.	WPNVA0 MA	13 Jul 00	1	Lafrance, Richard M	
H-60-18-AMAM-04, INSTALLATION OF NEW INFRARED FLAME DETECTORS, C/W THIS ACFT Original Location: AASF#1, MA	WPNVA0 MA	12 Jul 18	1	Dion, Michael D	
UH-60-ASAM-97-14 BELLCRANK SUPPORT ASSY (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	01 Aug 97	1	Lafrance, Richard M	
UH-60-91-ASAM-05 RECORDS INSP FOR UNSERVICABLE M/R SPINDLE S/N C/W (RW6790) Original Location: CO D 326 MED	WPNVA0 MA	12 Mar 91	1	Lafrance, Richard M	
SOF UH-60A-87-07 INSP OF LONG LINK C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	14 May 87	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE COMPLETED AT 3094 ACFT HRS BY ACE MEMBER G AMCOM OLR/MWO BRANCH (EH9090) Original Location:	WPNVA0 MA	31 May 00	1	Lafrance, Richard M	
H-60-08-AMAM-01, MAIN LANDING GEAR SHOCK STRUTS, C/W AT 4338.2 ACFT HRS. (DJ9633)	WPNVA0 MA	24 Oct 07	1	Lafrance, Richard M	
EMC / FCC CHECK COMPLETED FOR INSTALLATION OF IVHMS, CMWS 5TH SENSOR AND P3I, APX-118, BFT, AND ASN-128D.	WPNVA0 MA	07 May 12	1	Gamelin, Peter J CW3	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L HELICOPTERS EQUIPPED WITH THE BLUE FORCE TRACKING SYSTEM	WPNVA0 MA	26 Feb 06	1	Lafrance, Richard M	
SOF UH-60A-84-17 INSP AND RECURRING INSP OF MAIN GEAR DOWEL PINS (RW6790) Original Location: 326 MED CO FT	WPNVA0 MA	02 Jan 85	1	Lafrance, Richard M	
C/W H-60-11-ASAM-08 (IFF CONNECTOR SAFETY WIRE OR ALTERNATE) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	04 Feb 11	1	Mcgrath, Kevin F	
AWR 1466 22 AUG 12 R5 GARMIN GPSMAP APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	20 Sep 12	1	Dion, Michael D	
H-60-17-ASAM-12, IMMSS RETROFIT KIT, COMPLIED WITH THIS ACFT (MOD NOT INSTALLED) Original Location: AASF #1 MA	WPNVA0 MA	09 Aug 17	1	Amrock, Donald J	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 980 R16 DTD 13APR17 (FORSET PENETRATOR), 1308 R12 DTD	WPNVA0 MA	30 Jun 17	1	Amrock, Donald J	
H-60-12-AMAM-03, TRANSPONDER AND CMWS C/W THIS ACFT Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	07 Dec 11	1	Dion, Michael D	
H-60-14-AMAM-19, LCF CHG 66 C/W THIS ACFT Original Location: AASF#1 JOINT BASE CAPE COD	WPNVA0 MA	18 Nov 14	1	Dion, Michael D	
FLT CONTROL ROD INSPECTION COMP DURING PMI 2 AT 6507.5 ACFT HRS: Original Location: AASF#1, MA JOINT BASE	WPNVA0 MA	31 May 18	1	Dion, Michael D	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 980 R13 DTD 8JUL16, 1279 R6 DTD 20MAY16, 1309 R10 DTD	WPNVA0 MA	06 Jul 16	1	Amrock, Donald J	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
FOR RECORD REVIEW: H-60-08-AMAM-10, SUPPLEMENTAL CLEANING PROCEDURE FO ENG. START CONTROL VALVE.	WPNVA0 MA	17 Jun 08	1	Conversion, Ulls	
TB 1-1520-701-20-1 INSTALLATION OF TOW BALLAST PLATES APPLIED @ 5027.6 ACFT HRS Original Location: AASF# 1, MA	WPNVA0 MA	15 Sep 11	1	Mcgrath, Kevin F	
C/W H-60-11-ASAM-11 (ANTI-ICE/START BLEED VALVE ACTUATOR SHAFTS) Original Location: AASF# 1 CAMP	WPNVA0 MA	24 Jun 11	1	Mcgrath, Kevin F	
OCM/ACE COMPLETED AT 1903 ACFT HRS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	17 Dec 93	1	Lafrance, Richard M	
THE FOLLOWING AWRS HAVE BEEN APPLIED TO THIS ACFT: 1447 R12 DTD 1AUG16 (ENVIRO HEATER), 1886 R3 DTD	WPNVA0 MA	21 Sep 16	1	Amrock, Donald J	
UH-60-93-ASAM-11 INSP REPL CREW RESTRAINT BUCKLES (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	12 Apr 93	1	Lafrance, Richard M	
UH-60-92-ASAM-01 INSP OF XMSN CHIP DET ASSY C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	16 Oct 92	1	Lafrance, Richard M	
AIRCRAFT RECIEVED AT SIKORSKY SUPPORT SERVIVE FOR TROY AL, 1384.4 ACFT HRS FOR INCORP. MWO 55-1520-237-55-3	WPNVA0 MA	18 Aug 88	1	Lafrance, Richard M	
UH-60-96-ASAM-10 INSP AND REPL SLEEVE BRG IN ALL ELASTROMERIC BRG ASSY IAW PMS2 INSP (DL0564) Original	WPNVA0 MA	10 Sep 96	1	Lafrance, Richard M	
UH-60-93-ASAM-16 INSP OF HYD PUMP KNURL KNOB C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	11 Jun 93	1	Lafrance, Richard M	
LATE ENTRY: H-60-13-AMAM-01, FLIGHT CONTROL RIGGING PROCEDURES, COMPLIED WITH AT 5695.1 AIRCRAFT HOURS.	WPNVA0 MA	18 Nov 13	1	Mcgrath, Kevin F	
ACFT FLIGHT CONTROL RIGGED PER TM55-1520-237-23-8 NO ADJUSTMENTS REQUIRED (RW6790) Original Location: CO D	WPNVA0 MA	09 Jun 89	1	Lafrance, Richard M	
SOF UH-60A-86-08 INSP OF ENG OIL COOLER (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	09 Jun 86	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TB 1-1520-237-20-261 UH-60-02-ASAM-11 COMPLIED WITH (RG1913) Original Location: LM2/OLR AASF CONCORD NH	WPNVA0 MA	23 Dec 02	1	Lafrance, Richard M	
ELT EBC 406HM S/N 402344. HEX ID ADCC09E05040775 ASSIGNED TO ACFT 711 Original Location: AASF#1 OTIS CGAS,	WPNVA0 MA	06 May 10	1	Dion, Michael D	
R/T1518C/ARC-164 HAVE QUICK II UHF/AM RADIO INST PER AWR 20 DEC 96 (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	15 Jan 97	1	Lafrance, Richard M	
UH-60-ASAM-97-19 INSP OF HUD POWER SUPPLY C/W (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	02 Oct 97	1	Lafrance, Richard M	
H-60-15-AMAM-06 C/W THIS ACFT. A.S.E. NOT INST Original Location: AASF #1 JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	10 Mar 15	1	Dion, Michael D	
ACE COMPLETED AT 3897.0 ACFT. HRS. BY ACE MEMBER L AMCOM OLR BRANCH (EH9090) Original Location: DOL	WPNVA0 MA	20 Jun 05	1	Lafrance, Richard M	
H-60-19-AMAM-03 DEICE/CHIP DETECTOR RE-ROUTING C/W THIS ACFT Original Location: AASF#1 JOINT BASE CAPE COD,	WPNVA0 MA	22 Feb 19	1	Dion, Michael D	
H-60-12-ASAM-11, HYDRO-MECHANICAL UNIT, C/W, PASS Original Location: AASF# 1, MA OTIS CGAS, MA 02542	WPNVA0 MA	06 Sep 12	1	Mcgrath, Kevin F	
UH-60A-88-06 OIL COOLER BLOWER INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	12 Jul 88	1	Lafrance, Richard M	
SOF UH-60-98-01 RISK MANAGEMENT OR 230 GAL TANKS (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS,	WPNVA0 MA	15 Jan 98	1	Lafrance, Richard M	
UH-60-05-ASAM-01 COMPLIED WITH @ 3967.1 ACFT HRS (BS0961) Original Location: L-3 VERTEX LSA ANACONDA BALAD	WPNVA0 MA	31 Dec 05	1	Lafrance, Richard M	
H-60-17-ASAM-11 FUEL HOSE BORESCOPE INSP C/W THIS ACFT. PASS Original Location: AASF#1, MA JOINT BASE CAPE	WPNVA0 MA	15 Mar 18	1	Dion, Michael D	
FOR RECORD REVIEW: H-60-08-AMAM-12, MAIN XMSN OIL GAGE TUBE ASSY. NA THIS MDS, H-60L/M & MH-60K ONLY.	WPNVA0 MA	17 Sep 08	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-ASAM-97-10 FATIGUE LIFE CHANGE TO MAIN SUPPORT BRIDGE (DL0564) Original Location: 54TH MEDICAL CO (AA)	WPNVA0 MA	01 Feb 97	1	Lafrance, Richard M	
COMPLIED WITH H-60-17-AMAM-12, AIRWORTHINESS RELEASE (AWR) UPDATE. Original Location: AASF#1, MA. JOINT	WPNVA0 MA	22 Aug 17	1	Fougere, Patrick P	
SOF MSG UH-60-96-01 CHANGE IN RETIREMENT LIFE FOR CERTAIN FWD SUPORT ASSY C/W0-73 MODIFICATION TO	WPNVA0 MA	06 Nov 95	1	Lafrance, Richard M	
SOF UH-60-04-01 ONE TIME INSPECTION OF FORWARD BELLCRANK SUPPORT ASSY FOR SUSPECT PART NUMBER	WPNVA0 MA	06 Oct 03	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-09-SOF-01 ON THIS DATE AT 4545.3 ACFT HRS. Original Location: AASF#2 W8NFAA	WPNVA0 MA	22 Oct 08	1	Whitehead, William S SSG	
MEC F301607 APPLIED TO THIS ACFT. RIGHT SIDE AFT 308 BEAM TAB REPAIRED BY 1109TH TASMG , CT Original Location:	WPNVA0 MA	15 Sep 15	1	Dion, Michael D	
COMPLIED WITH REQUIREMENTS OF H-60-09-ASAM-11 ON THIS DATE AT 4662.2 ACFT HRS. Original Location: AASF#1 OTIS	WPNVA0 MA	26 Jun 09	1	Sparrow, Dennis J	
UH-60A-88-09 CREW SEAT INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	12 Aug 88	1	Lafrance, Richard M	
OCM/ACE COMPLETED AT 2181 ACFT HRS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	10 Dec 92	1	Lafrance, Richard M	
AIRWORTHINESS RELEASE (AWR) FOR USE OF FOREST PENETRATOR, SURVIVAL SLING, SKED RESCUE SYSTEM, RESCUE	WPNVA0 MA	19 Feb 06	1	Lafrance, Richard M	
UH-60A-83-04 TB 55-1520-237-30-1 INSP FOR INLET DUCT PIN (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	21 Apr 83	1	Lafrance, Richard M	
LATE ENTRY, AWR 1516 29 OCT 10 R6 EBC-406HM ELT APPLIED PERMANENTLY TO THIS ACFT Original Location: AASF#1 OTIS	WPNVA0 MA	06 Oct 11	1	Dion, Michael D	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS AIRCRAFT; 1127 R6, DTD 12SEP14 (HELI-BASKET), 1425 R18,	WPNVA0 MA	05 Oct 14	1	Amrock, Donald J	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
GUIDANCE FOR FINITE TIMES OF CERTAIN COMPONENTS (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	16 Feb 91	1	Lafrance, Richard M	
H-60-14-AMAM-10, HONTEK COATED M/R BLADE REMOVAL, C/W, N/A THIS AIRCRAFT. Original Location: AASF# 1 OTIS	WPNVA0 MA	16 May 14	1	Mcgrath, Kevin F	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT; 1054 R14 DTD 17NOV14, 1270 R5 DTD 26NOV14,1346 R22 DTD	WPNVA0 MA	08 Jan 15	1	Conversion, Ulls	
SOF UH-60A-87-09 C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	18 Aug 87	1	Lafrance, Richard M	
INSPECT AND SET INSPECTION INTERVAL FOR HAMILTON STANDARD HYDRO MECHANICAL UNITS (FUEL CONTROL)	WPNVA0 MA	16 Aug 99	1	Lafrance, Richard M	
UH-60-10-ASAM-03 FIRE BOTTLE DISCHARGE LINES AND NOZZLES INSP C/W Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	17 Nov 09	1	Dion, Michael D	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS AIRCRAFT: AWR 980, R10 DTD 18APR14 (FOREST PENETRATOR),	WPNVA0 MA	18 Jul 14	1	Amrock, Donald J	
UH-60-05-SOF-02 ALL UH-60 AIRCRAFT IMPLEMENTATION OF ENHANCED SCHEDULED MAINTENANCE PROGRAM (ESM)	WPNVA0 MA	28 Apr 05	1	Lafrance, Richard M	
AWR 1346 31 JAN 2012 R20 APPLIED TO THIS ACFT, IVHUMS Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	01 May 12	1	Dion, Michael D	
SOF UH-60-01-09 (TB1-1520-237-20-233) ALL UH-60 ACFT INSPECT MAIN ROTOR BLADE EXPANDABLE PINS FOR CERTAIN	WPNVA0 MA	09 Jun 01	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-08-ASAM-13 ON THIS DATE AT 4530.7 ACFT HRS. Original Location: AASF#2	WPNVA0 MA	01 Oct 08	1	Whitehead, William S SSG	
UH-60A-87-02 ENG COWL INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	09 Feb 88	1	Lafrance, Richard M	
ACE COMPLETED AT 5486.4 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASM-E, AMCOM. Original Location: L-3 OTIS CGAS,	WPNVA0 MA	11 Mar 13	1	Conversion, Ulls	

DA FORM 2408-15-SG, OCT 91
EDITION OF JAN 64 IS OBSOLETE

HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
REVISION TO SOF GEN 88-02 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	04 Oct 88	1	Lafrance, Richard M	
MAIN ROTOR RIG COMPLETED AT PHASE ACFT HRS 5027.6 ACFT HRS PRIMARY SERVO CONTROL ROD BIAS, SHORTEN	WPNVA0 MA	23 Sep 11	1	Dion, Michael D	
PAINT REMOVED FROM AIRFRAME USEING PMB. AIRFRAME CRACK REPAIRED. AIRCRAFT PAINTED IAW CONTRACT	WPNVA0 MA	05 Jan 00	1	Lafrance, Richard M	
OPERATE AIRCRAFT PER INTERIM STATEMENT OF AIRWORTHINESS QUALIFICATION (ISAQ) DATED 20031203	WPNVA0 MA	15 Dec 03	1	Lafrance, Richard M	
SOF UH-60-03-01 NDI INSPECTION ALL MAIN MODULE PLANATARY CARRIER ASSYS OVER 2,000 TSN OR WITH RAF	WPNVA0 MA	02 Nov 02	1	Lafrance, Richard M	
UH-60-94-ASAM-02 INSP PILOT SET BELT BUCKLE C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	18 Jan 94	1	Lafrance, Richard M	
H-60-14-SOF-03 DISCREPANT NUTS C/W THIS ACFT, PASS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	25 Jun 14	1	Dion, Michael D	
H-60-12-ASAM-08, CAGO HOOK MANUAL RELEASE C/W, PASS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	19 Jul 12	1	Dion, Michael D	
AWR 1750 R1 27 MAR 12 AN/AVS-6 SERIES APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	04 Aug 12	1	Dion, Michael D	
AWR 2064, R0 DTD 9DEC16 (COBRA MICROPHONE), APPLIED TO THIS ACFT Original Location: AASF #1 MA JOINT BASE CAPE	WPNVA0 MA	28 Dec 16	1	Amrock, Donald J	
UH-60-02-ASAM-07 CORRECTIONS TO TORQUE FACTOR CHART IN AIRCRAFT TM	WPNVA0 MA	30 Apr 02	1	Lafrance, Richard M	
SOF UH-60A-89-01 INSP OF T700-GE-700 ENGINE GAS GENERATOR STATOR SHROUDS C/W (RW6790) Original	WPNVA0 MA	10 Feb 89	1	Lafrance, Richard M	
SOF UH-60A-87-10 INPUT FLANGE INSP S/N WG001 THRU WG0107 C/W (RW6790) Original Location: CO D 326 MED BN	WPNVA0 MA	13 Oct 87	1	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-10-ASAM-04 (SAS LINK INSP) C/W Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	20 Nov 09	1	Gamelin, Peter J CW3	
COMPLIED WITH H-60-11-ASAM-07 (TROOP SEAT LATCH ASSY) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	01 Feb 11	1	Mcgrath, Kevin F	
SOF UH-60A-86-22 REVISION TO SOF UH-60A-86-18 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	11 Dec 86	1	Lafrance, Richard M	
ACE COMPLETED AT 3246 ACFT HRS BY ACE MEMBER L AMCOM DLR/MWO BRANCH (EH9090) Original Location:	WPNVA0 MA	08 Aug 01	1	Lafrance, Richard M	
T/R CABLE TENSION CHECK REQUIRED FOR REMOVAL OF TAIL PYLON L/H 162 LBS. R/H 164 LBS. TEMP 21 DEG C Original	WPNVA0 MA	11 Sep 09	1	Conversion, Ulls	
ACE INSPECTION COMPLETED AT 4451 ACFT HRS BY "G" AMCOM OLR (TC889846) Original Location: DS2 BARNES AF	WPNVA0 MA	07 May 08	1	Lafrance, Richard M	
LATE ENTRY AWR 1374 R4 31OCT11 FRIES BAR APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	25 Jan 12	1	Dion, Michael D	
UH-60-ASAM-97-08 INSP OF M/R SWASHPLATE C/W (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	10 Sep 97	1	Lafrance, Richard M	
UH-60-02-ASAM-02 TB 1-1520-237-20-246 ONE TIME AND RECURRING INSPECTION OF FLT CONTROL ROD JAMNUTS.	WPNVA0 MA	07 Feb 02	1	Lafrance, Richard M	
C/W H-60-11-AMAM-15, IVHMS INSP (N/A THIS AIRCRAFT) Original Location: AASF# 1, MA OTIS CGAS, MA 02542	WPNVA0 MA	25 Aug 11	1	Gamelin, Peter J CW3	
H-60-12-ASAM-07, ELECTRICAL WIRE CHAFE, C/W, PASS. Original Location: AASF# 1, MA OTIS CGAS, MA 02542	WPNVA0 MA	07 Sep 12	1	Mcgrath, Kevin F	
SOF UH-60A-86-07 UPGRADES C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	30 Apr 86	1	Lafrance, Richard M	
C/W H-60-11-ASAM-04 (TACAN RECEIVER BEARING ERROR) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	02 Feb 11	1	Mcgrath, Kevin F	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
GEN-03-ASAM-01 INSPECT ARC/201 BATTERY BOX COMP AT 3595.1 ACFT HRS (RW6790) Original Location: 1159TH MED CO	WPNVA0 MA	16 Dec 02	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-10-ASAM-01 ON THIS DATE AT 4667.6 ACFT HRS(HAMILTON SUNSUNSTRAND	WPNVA0 MA	22 Sep 09	1	Conversion, Ulls	
H-60-18-ASAM-05, C/W THIS ACFT . PASS Original Location: AASF#1, MA JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	05 Jun 18	1	Dion, Michael D	
FOR RECORDS REVIEW: H-60-08-ASAM-09, SPINDLE LUG ULTRASONIC INSP., NA THIS MDS, H-60M ONLY. Original	WPNVA0 MA	30 Jun 08	1	Conversion, Ulls	
AWR 1613 R2 6-JUN-13, UH-60-A-L RECAP PROGRAM APPLIED TO THIS ACFT Original Location: AASF#1 MA OTIS CGAS, MA	WPNVA0 MA	28 Jun 13	1	Amrock, Donald J	
H-60-10-ASAM-07 STAB HINGE FITTING C/W THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	28 Apr 10	1	Dion, Michael D	
UH-60-94-ASAM-05 INSP OF T/R GEARBOX BEVEL GEAR C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	14 Feb 94	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-09-ASAM-02, MR BLADE CUFF PUB. CHANGES. TECH. MANUAL UPDATE ONLY. Original	WPNVA0 MA	30 Jan 09	1	Conversion, Ulls	
T/R BIAS FINAL DEG. RED: 2.9. BLACK: 3.1. YELLOW: 3.1 BLUE: 3.0. DIMENSIONAL CHECK DIFFERENCE RED: .343. BLACK : .375.	WPNVA0 MA	01 Jul 14	1	Dion, Michael D	
H-60-17-AMAM-11, ESM-2 PROGRAM IMPLEMENTATION, COMPLIED WITH THIS ACFT Original Location: AASF #1 JOINT	WPNVA0 MA	02 Sep 17	1	Lawrence, Casey	
AIRCRAFT PLACED ON EMS PROGRAM ON JUNE 09 2005 @ 3885.4 ACFT. HRS. PMI #2 DUE @ 4005.3 ACFT HRS. I/A/W TB	WPNVA0 MA	09 Jun 05	1	Lafrance, Richard M	
H-60-10-ASAM-11 COMMON COMPONENT RETIREMENT CHANGE TIMES UPDATED Original Location: AASF# 1 CAMP	WPNVA0 MA	31 Aug 10	1	Mcgrath, Kevin F	
H-60-14-ASAM-10 MAIN TRANSMISSION PLANETARY CARRIER ASSY, C/W THIS ACFT, PASS Original Location: AASF#1 OTIS	WPNVA0 MA	03 Sep 14	1	Amrock, Donald J	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-99-ASAM-09 TB 1-1520-237-20-214, ALL UH-60 ACFT. ONE TIME INSPECTION OF MAIN ROTOR EXPANDABLE PINS.	WPNVA0 MA	29 Jul 99	1	Lafrance, Richard M	
FOR RECORDS REVIEW: H-60-09-SOF-04, MAIN XMSN MODULE PLANETARY CARRIER ASSY., NA THIS MDS, H-60K/L/M ONLY.	WPNVA0 MA	29 Apr 09	1	Conversion, Ulls	
UH-60-ASAM-96-02 INSPECTION OF T/R RETENTION PLATE (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS,	WPNVA0 MA	01 Nov 95	1	Lafrance, Richard M	
H-60-08-ASAM-01, INSPECTION OF THE TROOP/GUNNER SEAT SUPPORT ENERGY ATTENUATORS C/W @ 4338.2 ACFT HRS.	WPNVA0 MA	15 Oct 07	1	Lafrance, Richard M	
UH-60-10-AMAM-04 ONE TIME INSPECTION/ SOFTWARE UPDATE OF 128B/C ENTERED ON 2408-13-1	WPNVA0 MA	10 Nov 09	1	Gamelin, Peter J CW3	
AWR 1788 R4, FM IMMUNE AN/ARN-147 VOR/ILS RECEIVERS, DATED 18 DEC 12 APPLIED TO THIS AIRCRAFT Original Location:	WPNVA0 MA	20 Dec 12	1	Mcgrath, Kevin F	
SOF UH-60A-20 INSP OF 1,2,3 T/R D/S COUPLINGS AND AREAS (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	12 Nov 86	1	Lafrance, Richard M	
CLEANING EXTERNAL STORES PER UH-60-ASAM-10 N/A (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	06 Apr 93	1	Lafrance, Richard M	
H-60-12-ASAM-01, TAIL ROTOR OUTPUT BEVEL GEAR NDI INSPECTION, C/W, PASSED Original Location: AASF# 1 OTIS	WPNVA0 MA	03 Jun 14	1	Mcgrath, Kevin F	
EMC TEST FLIGHT COMPLETED FOR INSTALLATION OF TEF-CEL WIRING (DJ9633) Original Location: MO AVCRAD (LSI)	WPNVA0 MA	25 Oct 07	1	Lafrance, Richard M	
TAIL ROTOR BIAS PERFORMED FOR REPLACEMENT OF DEFECTIVE T/R BLADE S/N; A009-03455	WPNVA0 MA	15 Jul 06	1	Lafrance, Richard M	
UH-60-07-ASAM-01 ALL UH-60 SERIES AIRCRAFT, REROUTING OF WHITE ENNGINE/AIRFRAME HARNESS ASSEMBLY.	WPNVA0 MA	23 Mar 07	1	Lafrance, Richard M	
UH-60-84-12 INSP OF M/R SPINDLES BOLT SS5110-06-0W C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	31 Jul 84	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
T/R RIGGING TO THREE DEGREES BIAS DUE IAW UH-60-93-ASAM-08 (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	13 Mar 93	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-07-AMAM-01, CMWS. TECH. MANUAL UPDATE AND EQUIP. NOT INSTALLED. Original	WPNVA0 MA	26 Mar 07	1	Conversion, Ulls	
UH-60-97-ASAM-02 INSP OF T/R D/S FLEX COUPLINGS (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	29 Oct 96	1	Lafrance, Richard M	
GPS INSTALLED IAW TB 1-1520-237-20-147 AT 2447.4 ACFT HRS EMC TEST COMPLETED 07 AUG AT 2449.2 ACFT HRS	WPNVA0 MA	02 Aug 96	1	Lafrance, Richard M	
SOF UH-60-88-11 RESTRICTION OF UH-60 ACFT FROM RAPPELLING OPERATIONS (RW6790) Original Location: CO D	WPNVA0 MA	25 Oct 88	1	Lafrance, Richard M	
CARGO HOOK CARTRIDGE ASSY REPLACED. NSN: 1377-01-21107211,MJ21 LOT#SEB95006-008 S/N: 4206. AT	WPNVA0 MA	12 Jun 01	1	Lafrance, Richard M	
M/R RIGGING WORKSHEET. LOW COLL ANGLE 90 RT +9.3, 180 FWD -1.9, 270 LFT -10.4, 0 AFT +1.1, TOTAL -1.9, AVG -.475.	WPNVA0 MA	25 Jul 18	1	Dion, Michael D	
H-60-18-ASAM-02, RESCUE HOIST PENDANT, COMPLIED WITH THIS ACFT Original Location: AASF #1 JOINT BASE CAPE COD,	WPNVA0 MA	16 Nov 17	1	Lawrence, Casey	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 1054 R16 DTD 7MAY15 (BAMBI BUCKET), 1309 R9 DTD 15APR15	WPNVA0 MA	17 May 15	1	Amrock, Donald J	
H-60-17-ASAM-11, FUEL HOSE INSP C.W THIS ACFT. PASS Original Location: AASF#1, MA JOINT BASE CAPE COD, MA	WPNVA0 MA	26 Jun 18	1	Dion, Michael D	
PMI 1 COMP AT 5387.5 ACFT HRS NEXT PMI 2 DUE AT 5747.5 HRS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	19 Oct 12	1	Dion, Michael D	
AWR 1516 R7 11OCT12 EBC-406HM ELT APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	02 Nov 12	1	Dion, Michael D	
SOF INSP OF T/R PYLON COVER HINGE BRACKET PER TB 55-1520-237-20-49 UH-60A-84-03 C/W (RW6790) Original	WPNVA0 MA	04 Apr 84	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-01-SOF-05 (TB1-1520-237-20-230) INSPECTION OF MAIN ROTOR SPINDLE C/W 3173.8 ACFT HRS (KS2668) Original	WPNVA0 MA	09 Mar 01	1	Lafrance, Richard M	
ACE PERFORMED AT 2493 ACFT HRS (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	27 Sep 96	1	Lafrance, Richard M	
UH-60-91-ASAM-06 CARGO HOOK WIRE BUNDLE INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	28 Mar 91	1	Lafrance, Richard M	
H-60-14-AMAM-08 (AN/ARC-15) C/W N/A THIS AIRFRAME Original Location: AASF#1 CAMP EDWARDS MA 02542	WPNVA0 MA	06 Mar 14	1	Sparrow, Dennis J	
LATE ENTRY, RESCUE HOIST CABLE GUARD DEFLECTOR AWR 1566 18MAR11 R2 APPLIED TO THIS ACFT DA FORM 2408-5 10	WPNVA0 MA	05 Oct 11	1	Dion, Michael D	
SOF INSP OF CARGO HOOK PRESSURE CART. PER UH-60A-84-08 C/W (RW6790) Original Location: 326 MED CO	WPNVA0 MA	30 May 84	1	Lafrance, Richard M	
H-60-13-ASAM-10, HMU P3 TUBE COMPLIED WITH THIS ACFT, PASS Original Location: A CO 3-126TH DMD JOINT BASE CAPE	WPNVA0 MA	20 Aug 13	1	Dion, Michael D	
COMPLIED WITH THE REQUIRED OF UH-60-05-ASAM-09 ON THIS DATE AT 3902.2 ACFT HRS MOD'S NOT INST. AT THIS TIME	WPNVA0 MA	03 Aug 05	1	Lafrance, Richard M	
SOF UH-60-02-06 TB1-1520-237-20-250 NEW 100 HR INSPECTION PROCEDURES OF MAIN ROTOR HUB ASSEMBLY.	WPNVA0 MA	28 Feb 01	1	Lafrance, Richard M	
H-60-18-ASAM-03, LEGACY FUEL HOSE C/W THIS ACFT Original Location: AASF#1 JOINT BASE CAPE COD, MA 02542	WPNVA0 MA	21 Dec 17	1	Dion, Michael D	
H-60-16-SOF-02 RESCUE HOIST OPERATIONAL RESTRICTIONS C/W THIS ACFT Original Location: AASF#1 JOINT BASE CAPE	WPNVA0 MA	16 Aug 16	1	Dion, Michael D	
UH-60-94-ASAM-04 INSP OF T/R PITCH BEAM FOR SUSPECT S/ N C/W (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	03 Feb 94	1	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-09-ASAM-08 ON THIS DATE AT 4646.3 ACFT HRS. Original Location: AASF#1 OTIS	WPNVA0 MA	05 Jun 09	1	Dion, Michael D	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
FOR RECORD REVIEW: H-60-08-AMAM-09, SOLID BLADE PPIN CORROSSION. TECH. MANUAL UPDATE ONLY. Original Location:	WPNVA0 MA	04 Jun 08	1	Conversion, Ulls	
H-60-17-SOF-01 RESCUE HOIST EMERGENCY PROCEDURES CHANGES, COMPLIED WITH THIS ACFT. Original Location: AASF	WPNVA0 MA	22 Dec 16	1	Lawrence, Casey	
H-60-16-AMAM-09, ULLSA-E COMPONENTPN/SN DUPLICATIONS, COMPLIED WITH THIS ACFT, NO	WPNVA0 MA	30 Jun 16	1	Amrock, Donald J	
H-60-12-SOF-01 C/W THIS ACFT. T/R INT G/B, PASS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Oct 11	1	Dion, Michael D	
UH-60-ASAM-97-15 ROD END BRG (DL0564) Original Location: 54TH MEDICAL CO (AA) FT LEWIS, WA	WPNVA0 MA	05 Aug 97	1	Lafrance, Richard M	
H-60-12-ASAM-02, DRAG BEAM C/W THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	05 Dec 11	1	Dion, Michael D	
SOF UH-60-01-11 TB 1-1520-237-20-235 INSP M/R HUB HISTORICAL RECORDS AND REDUCE HYD DAMPER 11:00 BOLT	WPNVA0 MA	23 Aug 01	1	Lafrance, Richard M	
PMS II PHASE INSP COMPLETED @ 3655 ACFT HRS NEXT DUE @ 4155.3 ACFT HRS (PS7278) Original Location: LSI DOL AVIM	WPNVA0 MA	11 Aug 03	1	Lafrance, Richard M	
SOF UH-60-02-05 TB 1-1520-237-20-243 ONE TIME AND RECURRING INSPECTION OF M/R BLADE EXPANDABLE PINS.	WPNVA0 MA	06 Feb 02	1	Lafrance, Richard M	
UH-60-ASAM-97-09 INSP OF M/R SHAFT EXTENTION C/W (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	28 Jan 97	1	Lafrance, Richard M	
UH-60-97-ASAM-01 INSP OF ALL M/R HUB ASY C/W (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	09 Oct 96	1	Lafrance, Richard M	
H-60-14-ASAM-02, HEALTH USAGE MONITORING SYSTEM (HUMS) ACCELEROMETERS, COMPLIED WITH AT 5695.1	WPNVA0 MA	26 Nov 13	1	Mcgrath, Kevin F	
C/W H-60-11-ASAM-14 (ENGINE COWLINGS) Original Location: AASF# 1 OTIS CGAS, MA 02542	WPNVA0 MA	26 Jul 11	1	Mcgrath, Kevin F	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-03-03 INSPECT HISTORICAL RECORDS SET MAIN MODULE CARRIER ASSY FINITE TIME TO 3700 HOURS.	WPNVA0 MA	18 Feb 03	1	Lafrance, Richard M	
UH-60-ASAM-09 VISUAL INSP OF STABILATOR ACTUATOR CLEVIS C/W (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	09 Sep 96	1	Lafrance, Richard M	
H-60-13-AMAM-11, MAIN TRANSMISSION FILTER BOWL ATTACHMENT HARDWARE REPLACEMENT, COMPLIED WITH AT	WPNVA0 MA	19 Nov 13	1	Mcgrath, Kevin F	
BFTA-SAR-II-0013, AN/ARC-186 ANTENNA AND SUPPORT, INSTALLED AT 5498 AIRCRAFT HOURS Original Location: AASF#	WPNVA0 MA	03 Apr 13	1	Mcgrath, Kevin F	
AWR 1054 R12 16NOV12 BAMBI BUCKET APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	1	Dion, Michael D	
UH-60-96-ASAM-07 INSP OF M/R SPINDLE ROD FOR REMV. OF CERTAIN S/N (RW6790) Original Location: 54TH MED CO FT	WPNVA0 MA	21 Aug 92	1	Lafrance, Richard M	
FOR RECORD REVIEW: H-60-09-ASAM-12, CENTER CONSOLE CONFIGURATION. NA THIS MDS, HH/UH-60M ONLY. Original	WPNVA0 MA	06 Aug 09	1	Conversion, Ulls	
H-60-11-AMAM-19 LCF CHG 62 C/W THIS ACFT Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	20 Oct 11	1	Dion, Michael D	
PMS-2 COMPLETED AT 2678 ACFT HRS (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	07 Aug 97	1	Lafrance, Richard M	
SOF UH-60-89-08 INSP OF FUEL BOOST PUMP HOSE C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	10 Aug 89	1	Lafrance, Richard M	
COMPLIED WITH THE REQUIREMENTS OF H-60-08-AMAM-06 ON THIS DATE AT 4404.5 ACFT HRS Original Location: AASF#2,	WPNVA0 MA	14 Feb 08	1	Whitehead, William S SSG	
SOF UH-60A-85-13 C/W INSP AND FLYABLE STORAGE REQ. (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	16 May 85	1	Lafrance, Richard M	
H-60-13-AMAM-02, ATTITUDE HEADING REFERENCE SYSTEM (AHR) WIRING HARNESSSES, DATED 6 NOV 12, NOT APPLIED,	WPNVA0 MA	30 Nov 12	1	Mcgrath, Kevin F	

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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-17-ASAM-01, CADS ULLS-A(E) CADS MODULE, COMPLIED WITH THIS ACFT Original Location: AASF #1 JOINT BASE CAPE	WPNVA0 MA	06 Oct 16	1	Amrock, Donald J	
SOF UH-60-02-10 INSPECT MAIN MODULE SERIAL NUMBERS FOR SUSPECT (RAF) PLANETARY CARRIER ASSEMBLIES 3416.1	WPNVA0 MA	08 Jun 02	1	Lafrance, Richard M	
COMPLETED FUEL INTEGRITY TEST: #1 VACUUM LOSS=.008 DIR/.001 XFRD, #2 VACUUM LOSS=.008 DIR/.001 XFRD,	WPNVA0 MA	07 Aug 09	1	Conversion, Ulls	
UH-60-05-SOF-01 REATIVATION OF CABS; N/A THIS ACFT AT THIS TIME CABS IS NOT INSTALLED. (RW6790) Original	WPNVA0 MA	14 Mar 05	1	Lafrance, Richard M	
H-60-12-ASAM-09, ALL H-60 AIRCRAFT, BREEZE EASTERN EXTERNAL RESCUE HOIST CARTRIDGE ACTUATED DEVICE	WPNVA0 MA	22 Aug 12	1	Mcgrath, Kevin F	
AIRWORTHINESS RELEASE AWR 1054 R11 DATED 22 AUG 12 (SEI INDUSTRIES BAMBI WATER BUCKETS). Original Location:	WPNVA0 MA	23 Aug 12	1	Mcgrath, Kevin F	
SOF UH-60-02-11 AND SOF UH-60-02-12 SOF MESSAGE -12 SUPERCEDES MESSAGE -11 INSPECT MAIN ROTOR BLADE CUFF	WPNVA0 MA	13 Aug 02	1	Lafrance, Richard M	
ASAM MESSAGE UH-60-06-ASAM-05, BLUE FORCE TRACKER HARDWARD VERIFICATION C/W @4193.7 ACFT HOURS. SSG	WPNVA0 MA	28 Jul 06	1	Lafrance, Richard M	
UH-60A-88-07 REVISION OF SOF UH-60A-88-05 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	19 Jul 88	1	Lafrance, Richard M	
UH-60-03-ASAM-01 SET RETIREMENT LIFE OF BELLCRANK SUPPORT ASSY; REMOVE SUSPECT SAC SUPPORTS ASSYS	WPNVA0 MA	10 Dec 02	1	Lafrance, Richard M	
UH-60-ASAM-00-05, TB 1-1520-237-20-219 INSPECTION OF FIRE EXTINGUISHER WIRING. (RW6790) Original Location:	WPNVA0 MA	16 May 00	1	Lafrance, Richard M	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT: 980 R14 DTD 31AUG16 (FOREST PENETRATOR), 1119 R8 DTD	WPNVA0 MA	07 Sep 16	1	Amrock, Donald J	
PMI #1 COMPLETED AT 3967.1 ACFT HRS (BS0961) Original Location: L-3 VERTEX LSA ANACONDA BALAD IRAQ	WPNVA0 MA	13 Jan 06	1	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-15-AMAM-18 MEDEVAC CAROUSEL C/W THIS ACFT. NOT INSTALLED Original Location: AASF#1 JOINT BASE CAPE COD,	WPNVA0 MA	29 Sep 15	1	Dion, Michael D	
FUEL CELL O-RING COMPLETED DURING PHASE PMI 2 AT 6507.5 ACFT HRS Original Location: AASF#1 JOINT BASE CAPE	WPNVA0 MA	09 Aug 18	1	Dion, Michael D	
AWR FOR FLIGHT OPERATIONS WITH NVG FOR DESERT SHIELD (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	18 Feb 91	1	Lafrance, Richard M	
H-60-15-AMAM-11 (MODE S TRANSPONDER) COMPLIED WITH MODE S ADDRESS-53405123 MODE S #-0034 PIN-07066	WPNVA0 MA	19 Jun 15	1	Amrock, Donald J	
UH-60-96-ASAM-11 INCREASE IN FATIGUE LIFE OF CERTAIN M/R CUFFS C/W (DL0564) Original Location: 54TH MED CO FT	WPNVA0 MA	23 Sep 96	1	Lafrance, Richard M	
SOF UH-60A-88-13 EXPANDIBLE PIN INSP C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	18 Nov 88	1	Lafrance, Richard M	
TAIL ROTOR BIAS PERFORMED WITH T/R RIG TO FACILITATE T/R BALANCE, DUE TO HEAVY T/R BLADE S/N A009-06221.	WPNVA0 MA	04 Jul 06	1	Lafrance, Richard M	
JACE INSP COMPLETED AT 2949 ACFT HRS MEMBER L AMCOM OLR/BRANCH (RW6790) Original Location: LMLM AASF	WPNVA0 MA	06 Apr 99	1	Lafrance, Richard M	
SOF UH-60A-85-02 CHANGE AUTUROTATION RPM LIMITS ON UH-60A ACFT (RW6790) Original Location: 326 MED CO FT	WPNVA0 MA	28 Feb 85	1	Lafrance, Richard M	
UH-60-02-ASAM-07 INSPECTION AND RESTRICTION OF AMIN MODULE ASSY FOR	WPNVA0 MA	02 May 02	1	Lafrance, Richard M	
C/W H-60-11-AMAM-13 (EXTERNAL RESCUE HOIST MOUNT INSP) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	17 Jun 11	1	Mcgrath, Kevin F	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L HELICOPTERS EQUIPPED WITH THE ELECTRONIC DATA MANAGER (EDM) AND	WPNVA0 MA	09 Feb 06	1	Lafrance, Richard M	
ACE COMPLETED AT 6110.7 A/C HRS. BY ACE TEAM MEMBERS G/OO. AFMA, RASME, AMCOM. Original Location: L-3 JOINT	WPNVA0 MA	18 May 16	1	Grina, James F DAC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
EMC COMPLETED FOR THE NEW INSTALLATION OF THE LC-6 CLOCK; 29 JUN 07 @ 4328.6 ACFT. HRS. (PRIMARY TEST ACFT.)	WPNVA0 MA	30 Jun 07	1	Conversion, Ulls	
SOF UH-60-02-04 TB 1-1520-237-20-242 INSPECT APU FUEL LINE GROMMET 3331.1 ACFT HRS. (RW6790) Original Location:	WPNVA0 MA	25 Jan 02	1	Lafrance, Richard M	
UH-60-97-ASAM-03 REPLACEMENT OF UNDAMPED GAS GENERATOR ROTOR/STATOR ASSY (DL0564) Original Location:	WPNVA0 MA	07 Nov 96	1	Lafrance, Richard M	
TAIL ROTOR BIAS PERFORMED WITH T/R RIG TO FACILITATE T/R BALANCE	WPNVA0 MA	19 Jun 06	1	Lafrance, Richard M	
UH-60-09-AMAM-06 CARGO HOOK CARTRIDGE ACTUATED DEVICE LIFE REDUCTION C/W Original Location: AASF#1 OTIS	WPNVA0 MA	25 Apr 09	1	Sparrow, Dennis J	
NO RECORD FOUND OF COMPLIANCE WITH H-60-07-ASAM-10, MAIN FUEL MANIFOLD CHAFFING. COMPLIED WITH.	WPNVA0 MA	24 Jul 09	1	Conversion, Ulls	
INSP OF T/R D/S BRGS C/W IAW UH-60-93-ASAM-06 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	21 Dec 92	1	Lafrance, Richard M	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT; 1453, R5 DTD 15JUN15 (AIR WARRIOR MCU), 1532, R11 DTD	WPNVA0 MA	23 Jun 15	1	Amrock, Donald J	
UH-60-91-ASAM-02 INSP OF M/R TIP CAP ASSY C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL KY	WPNVA0 MA	20 Dec 90	1	Lafrance, Richard M	
THIS ACFT INDUCTED INTO THE REPAIR AND RETURN PROGRAM AT CCAD FOR STRUCTIONAL REPAIRES TO T/R	WPNVA0 MA	23 Aug 95	1	Lafrance, Richard M	
TAIL ROTOR BIAS PERFORMED FOR REPLACEMENT OF T/R SHAFT SEAL	WPNVA0 MA	17 Jun 06	1	Lafrance, Richard M	
H-60-16-ASAM-06, IMPROVED TAIL ROTOR QUADRAT SUPPORT, COMPLIED WITH THIS ACFT Original Location: AASF	WPNVA0 MA	23 Aug 16	1	Amrock, Donald J	
AWR 980 R9 15-MAR-13 FOREST PENETRATOR APPLIED TO THIS AIRCRAFT Original Location: AASF1 OTIS CGAS, MA 02542	WPNVA0 MA	23 Apr 13	1	Amrock, Donald J	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TB 1-1520-237-30-2 DESERT STORM REDEPLOYMENT SPEC INSP PMS-2 AND CLEANING COMPLIED WITH 2180 ACFT HRS	WPNVA0 MA	26 Feb 93	1	Lafrance, Richard M	
DELAY ENTRY AWR 1270 FOR UH-60 A/L AND HH-60L AND HH-60L	WPNVA0 MA	09 May 07	2	Lafrance, Richard M	
AWR 1037, R10, DATED 20-SEP-13, SATCOM APPLIED TO THIS AIRCRAFT Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	22 Oct 13	2	Amrock, Donald J	
H-60-14-AMAM-16 AHRU'S C/W THIS ACFT. AHRU NOT INST THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	18 Jul 14	2	Dion, Michael D	
ACFT PAINTED WITH CARC MIL-C-46168 LW REFLECT. POLY. ACFT GREEN IAW TM 55-1500-345-23 12 JUN 86 NEXT PMS-2	WPNVA0 MA	23 Aug 95	2	Lafrance, Richard M	
UH-60-01-SOF-04 (TB 1-1520-237-20-228) INSP. FOR INSTALLATION OF FUEL MONITORING SYSTEM. C/W 3170.6	WPNVA0 MA	18 Jan 00	2	Lafrance, Richard M	
AWR 1425 18 SEP 12 R17 CMWS APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	20 Sep 12	2	Dion, Michael D	
H-60-10-ASAM-12 T700 SERIES ENGINES COMMON COMPONENT RETIREMENT CHANGE TIMES UPDATED Original	WPNVA0 MA	31 Aug 10	2	Mcgrath, Kevin F	
H-60-10-ASAM-05, H-60M ACFT, CENTER CONSOLE CONFIG, N/A THIS ACFT FOR MODEL Original Location: AASF# 1 OTIS	WPNVA0 MA	14 Jul 11	2	Mcgrath, Kevin F	
C/W H-60-11-SOF-01 (DISCREPANT SELF LOCKING NUTS). Original Location: AASF# 1 OTIS CGAS, MA 02542	WPNVA0 MA	25 Jul 11	2	Mcgrath, Kevin F	
INSTALLATION AND EMC CHECK OF ELT ASSY PER AWR (RW6790) Original Location: 1159TH MED CO AASF	WPNVA0 MA	16 Mar 99	2	Lafrance, Richard M	
H-60-18-AMAM-01, DUAL AN/ARC-231 GROUND WIRE INSTALLATION C/W THIS ACFT Original Location: AASF#1 JOINT	WPNVA0 MA	21 Dec 17	2	Dion, Michael D	
AWR 1037, R11, DATED 27 NOV 13, AN/PRC-117F SATELLITE COMMUNICATION (SATCOM) RADIO INSTALLED, UPDATED TO	WPNVA0 MA	14 Jan 14	2	Mcgrath, Kevin F	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 744 DTD 19 APR 12, REV 7 APPLIED TO THIS ACFT (PILOT STEP TOW BALLAST PLATES) Original Location: AASF #1 MA	WPNVA0 MA	27 Apr 12	2	Gamelin, Peter J CW3	
AWR 1513 R4 2 JUL 12, IPAC APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Jul 12	2	Dion, Michael D	
AWR 744 14JAN10 R5 TOW BALLAST PLATES APPLIED TO THIS ACFT 5 OCT 11 AT 5027.6 ACFT HRS Original Location: AASF#1	WPNVA0 MA	05 Oct 11	2	Dion, Michael D	
SOF UH-60A-86-02 INSP OF T/R D/S NUTS C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	24 Feb 86	2	Lafrance, Richard M	
SOF UH-60-89-13 INSP OF CABIN CEILING TIE DOWN RINGS C/W (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	07 Dec 89	2	Lafrance, Richard M	
MWO 1-1520-237-50-92 DGNS P3I, (128D) APPLIED BY L3 AT 5256.7 ACFT HRS Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	25 Apr 12	2	Dion, Michael D	
COMPLIED WITH REQUIREMENTS OF H-60-09-AMAM-06 ON THIS DATE AT 4667.6 ACFT HRS. Original Location: 1109TH	WPNVA0 MA	09 Sep 09	2	Conversion, Ulls	
H-60-12-SOF-02 C/W THIS ACFT, T/R INT G/B, PASS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Oct 11	2	Dion, Michael D	
UH-60-96-ASAM-03 REVISION TO UH-60-96-ASAM-03 (RW6790) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	16 Jan 96	2	Lafrance, Richard M	
H-60-14-AMAM-05, LCF CHANGE 65 REQUIREMENTS, C/W Original Location: AASF# 1 OTIS CGAS, MA 02542	WPNVA0 MA	16 May 14	2	Mcgrath, Kevin F	
AWR 1632 R4 30JUL12, LASER POINTER, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	03 Aug 12	2	Dion, Michael D	
H-60-14-AMAM-14 IVHMS C/W THIS ACFT, FAIL Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	03 Jun 14	2	Dion, Michael D	
UPPER CABIN L/H & R/H PLATING BY TRANSMISSION BEAM REPAIRED PER SILORSKY PROCEDURE SE-UPRDAAB00-001 @	WPNVA0 MA	10 Aug 04	2	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-15-ASAM-03 TROOP/GUNNER SEAT ENERGY ATTENUATORS C/W THIS ACFT. Original Location: AASF #1	WPNVA0 MA	19 Jun 15	2	Dion, Michael D	
H-60-15-ASAM-07, M/R BLADE DEBONDING AND TIP RIB CRACKING, COMPLIED WITH THIS ACFT Original Location:	WPNVA0 MA	11 Aug 15	2	Amrock, Donald J	
AWR 1682 8 AUG 13 R13 AUTO RELIGHT AND TRANSIENT DROOP APPLIED TO THIS ACFT Original Location: AASF#1 OTIS	WPNVA0 MA	16 Aug 13	2	Dion, Michael D	
AWR 1270 R8 23NOV12 IBFS APPLIED TO THIS ACFT Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	2	Dion, Michael D	
FWD TRANSMISSION BEAM CORROSION IN BARREL NUT HOLE DURING RESET PROGRAM ON MEC# F59145 (GA7828)	WPNVA0 MA	08 May 07	2	Lafrance, Richard M	
NO RECORD OF COMPLIANCE WITH H-60-07-ASAM-08, SUSPECT HAMILTON-SUNDSTRAND HMUS. COMPLIED WITH.	WPNVA0 MA	24 Jul 09	2	Conversion, Ulls	
FOR RECORD REVIEW: H-60-08-AMAM-11, M/R BLADE ANGLE REVISION. NA THIS MDS, H-60M ONLY. Original Location:	WPNVA0 MA	30 Jun 08	2	Conversion, Ulls	
SOF UH-60A-88-12 REVISION OF SOF UH-60-86-10 SEAT INSP C/W (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	08 Nov 88	2	Lafrance, Richard M	
SOF INSP OF T/R GEARBOX AND INTERMEDIATE GEARBOX OIL LEVEL PER TB 55-1520-237-20-52 C/W (RW6790) Original	WPNVA0 MA	23 Apr 84	2	Lafrance, Richard M	
H-60-08-ASAM-03 CHANGES FUEL SYSTEM INTEGRITY CHECKS COMPLIED WITH BOTH SIDES CHECKED AND FOUND OKAY AT	WPNVA0 MA	06 Nov 07	2	Lafrance, Richard M	
AWR 1738 1 FEB 2011 APPLIED TO THIS ACFT, AN/APX 118 TRANSPONDER Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	01 May 12	2	Dion, Michael D	
UH-60-05-ASAM-01 ALL UH-60 AIRCRAFT REVISION OF FUEL SYSTEM INTEGRITY CHECKS. (RW6790) Original Location: AASF	WPNVA0 MA	28 Apr 05	2	Lafrance, Richard M	
REMOVED KAPTON WIRE FROM ACFT, INSTALLED UH-60A TEF-CEL WIRING. (DJ9633)	WPNVA0 MA	24 Oct 07	2	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-06-ASAM-01 COMPLIED WITH @ 3967.1 ACFT HRS (BS0961) Original Location: L-3 VERTEX LSA ANACONDA BALAD	WPNVA0 MA	31 Dec 05	2	Lafrance, Richard M	
STABILATOR FITTINGS REMOVED/REPLACED AT PMS-2 INSP FIRST TORQUE CHECK WILL BE AT 3420.6 ACFT HRS. (RW6790)	WPNVA0 MA	04 Jan 01	2	Lafrance, Richard M	
AWR 1308 R11 DTD 24APR15 (INTERNAL HOIST) APPLIED TO THIS ACFT. Original Location: AASF #1 MA JOINT BASE CAPE	WPNVA0 MA	17 May 15	2	Amrock, Donald J	
UH-60-02-ASAM-01 TB 1-1520-237-20-239 INSPECT T/R BLADES FOR CEDRTAIN P/N FAIRING ASSY COMP AT 3299 ACFT	WPNVA0 MA	17 Nov 01	2	Lafrance, Richard M	
TB 55-1500-200-20-25 INSP OF TIME CHANGE COMPONENTS C/W (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	16 Jul 87	2	Lafrance, Richard M	
SOF UH-60-89-09 REVISION TO TB55-1520-237-20-104 (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	10 Aug 89	2	Lafrance, Richard M	
UH-60-10-AMAM-06 (PMI CK LIST CHG) C/W Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Jan 10	2	Gamelin, Peter J CW3	
SOF UH-60A-85-14 RECORDS INSP OF M/R HUB C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	03 Jun 85	2	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-09-AMAM-07 ON THIS DATE AT 4667.6 ACFT HRS.(HHF FIRE EXT) Original	WPNVA0 MA	22 Sep 09	2	Conversion, Ulls	
1000 HR/36 MO FLIGHT CONTROL ROD INSP COMPLETED @3655 ACFT HRS NEXT DUE 20051210 / 4655.3 (PS7278)	WPNVA0 MA	24 Jun 03	2	Lafrance, Richard M	
H-60-12-AMAM-15 (TRIM ACTUATORS) COMPLIED WITH Original Location: AASF #1 MA OTIS CGAS, MA 02542	WPNVA0 MA	07 Sep 12	2	Gamelin, Peter J CW3	
GEN-13-AMAM-04, AN/APN-209 ALTIMETER SET COMPONENT TRACKING, COMPLIED WITH Original Location: AASF# 1 OTIS	WPNVA0 MA	04 Oct 13	2	Mcgrath, Kevin F	
GEN-13-ASAM-01, UPDATED NIGHT VISION DEVICE (NVD) OPERATION AND MAINTENANCE PROCEDURES, COMPLIED	WPNVA0 MA	04 Apr 13	2	Mcgrath, Kevin F	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-92-ASAM-02 NEW LIFE LIMITS TO ALL T700 ENG GGROTOR ASSY (RW6790) Original Location: CO D 326 MED	WPNVA0 MA	08 Oct 92	2	Lafrance, Richard M	
ASAM UH-60-02-ASAM-09 TB1-1520-237-20-257 INSPECT TAIL ROTOR QUADRANT GEARBOX FOR IMPROPER HARDWARE	WPNVA0 MA	13 Jun 02	2	Lafrance, Richard M	
SOF UH-60A-85-18 REQ FOR UPGRADING C/W (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	22 Jun 85	2	Lafrance, Richard M	
H-60-10-ASAM-08 C/W, APU COMBUSTION SECTION/ FIREWALL INSPECTION Original Location: AASF# 1 CAMP	WPNVA0 MA	19 May 10	2	Mcgrath, Kevin F	
UH-60-07-ASAM-02 ALL UH-60 SERIES AIRCRAFT, REVISION TO UH-60-07-ASAM-01, REROUTING OF WHITE ENGINE/AIRFRAME	WPNVA0 MA	23 Mar 07	2	Lafrance, Richard M	
EMC COMPLIANCE WAS COMPLETED AND FOUND OK ON ACFT MODEL'S UH-60A FOR THE BAMBI WATER BUCKET AWR	WPNVA0 MA	15 May 05	2	Whitehead, William S SSG	
UH-60-99-ASAM-02 ALL H-60 HELICOPTERS WITH PROVISIONS TO INSTALL EXTERNAL HOISTS MAUFACTURED BY BREEZE	WPNVA0 MA	02 Nov 98	2	Lafrance, Richard M	
COMPLIED WITH THE REQUIREMENTS OF H-60-08-AMAM-02 ON THIS DATE AT 4356.5 ACFT HRS. (XW6784)	WPNVA0 MA	27 Nov 07	2	Lafrance, Richard M	
H-60-15-ASAM-01 LED CAP C/W THIS ACFT. PASS Original Location: AASF#1 JOINT BASE CAPE COD	WPNVA0 MA	18 Nov 14	2	Dion, Michael D	
H-60-16-AMAM-04, T-CLIP INSTALLATION C/W THIS ACFT. ACFT NOT LISTED ON ADDENDUM Original Location: AASF#1	WPNVA0 MA	06 Jan 16	2	Dion, Michael D	
COMPLIED WITH REQUIREMENTS OF H-60-08-AMAM-05 ON THIS DATE AT 4530.7 ACFT HRS.	WPNVA0 MA	01 Oct 08	2	Whitehead, William S SSG	
AWR 1308 R10 16-APR-13 INTERNAL RESCUE HOIST APPLIED TO THIS AIRCRAFT Original Location: AASF1 OTIS CGAS, MA	WPNVA0 MA	23 Apr 13	2	Amrock, Donald J	
UH-60-ASAM-99-12 ALL UH-60 AIRCRAFT P/N INSPECTION AND SET P3 INSPECTION TIME TO HMU. (RW6790) Original	WPNVA0 MA	16 Aug 99	2	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PMS I PHASE INSP COMPLETED AT 4667 ACFT HOURS Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	24 Jun 10	2	Mcgrath, Kevin F	
AIRWORTHINESS RELEASE (AWR) FOR THE OPERATION OF COMMON MISSILE WARNING SYSTEM (CMWS) AND IMPORVED	WPNVA0 MA	26 Feb 06	2	Lafrance, Richard M	
AWR 1346 R21, DTD 24 JAN 14, IVHMS, APPLIED TO THIS AIRCRAFT. Original Location: AASF# 1 OTIS CGAS, MA 02542	WPNVA0 MA	04 Feb 14	2	Mcgrath, Kevin F	
ASAM MESSAGE. UH-60-06-ASAM-04 H-60 SERIES ACFT COCKPIT AIRBAG SYSTEM(CABS) ELECTRONIC CRASH SENSOR	WPNVA0 MA	04 Jul 06	2	Lafrance, Richard M	
T/R RIGGED @4667.6 A/C HRS TAIL ROTOR INT/ RED 4.767 BLUE 4.081 YELLOW 4.774 BLACK 4.058 FINAL RED 5.097 BLUE	WPNVA0 MA	11 Sep 09	2	Conversion, Ulls	
C/W H-60-11-AMAM-10 (COMMON M/R SPINDLE) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	26 Apr 11	2	Mcgrath, Kevin F	
PMI 1 COMPLETED AT 6107.5 ACFT HRS. NEXT PHASE IS A PMI 2 DUE AT 6467.5 ACFT HRS Original Location: AASF#1 JOINT	WPNVA0 MA	17 May 16	2	Dion, Michael D	
MWO 1-1520-237-50-106 M4 VERTICAL MOUNT APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	27 Sep 12	2	Dion, Michael D	
MAVEN HEATER OPTION II AND TOW BALLEST PLATES MODS REMOVED AT 5594.6 ACFT HRS Original Location: AASF#1 OTIS	WPNVA0 MA	10 Jul 13	2	Dion, Michael D	
1000 HR/36 MO CABIN TUN INSP COMPLETED @3655 ACFT HRS NEXT DUE 20060726/4655.3 (PS7278) Original Location:	WPNVA0 MA	22 May 03	2	Lafrance, Richard M	
UH-60-99-ASAM-10 TB 1-1520-237-20-213, ALL UH-60 ACFT. INSPECTION AND SET MAINTENANCE SCHEDULE OF NUMBER	WPNVA0 MA	29 Jul 99	2	Lafrance, Richard M	
H-60-13-AMAM-07, LOAD DEMAND SPINDLE (LDS) CABLE CLEARANCE, COMPLIED WITH, PASS AT 5498 AIRCRAFT HOURS.	WPNVA0 MA	03 Apr 13	2	Mcgrath, Kevin F	
H-60-13-ASAM-01, ANTI-COLLISION LIGHT POWER SUPPLY, DATED 27 NOV 12, APPLIED, PASSED. Original Location: AASF#	WPNVA0 MA	30 Nov 12	2	Mcgrath, Kevin F	

DA FORM 2408-15-SG, OCT 91
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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TRANSFER INSPECTION OF ALL INSTALLED DA FORM 2408-16 COMPONENTS HAVE BEEN VERIFIED AS INSTALLED OR	WPNVA0 MA	03 May 05	2	Lafrance, Richard M	
COMPLIED WITH REQUIREMENTS OF H-60-09-ASAM-09 ON THIS DATE AT 4646.3 ACFT HRS. Original Location: AASF#1 OTIS	WPNVA0 MA	05 Jun 09	2	Dion, Michael D	
GEN-10- ACFTAMAM-02 MAGUS TABLET LOGBOOK C/W THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	28 Apr 10	2	Dion, Michael D	
UH-60-05-SOF-02 ALL UH-60 AIRCRAFT IMPLEMENTATION OF ENHANCED SCHEDULED MAINTENANCE PROGRAM (ESM)	WPNVA0 MA	28 Apr 04	2	Lafrance, Richard M	
UH-60-ASAM-97-08 REPL OF CONNECTING LINKS C/W (DL0564) Original Location: 54TH MED CO FT LEWIS WA	WPNVA0 MA	15 Jan 97	2	Lafrance, Richard M	
C/W H-60-11-ASAM-09 (IAFTS) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	30 Mar 11	2	Mcgrath, Kevin F	
FOR RECORD REVIEW: H-60-08-ASAM-07, T700 SERIES ENG. EXTERNAL WASH PROCEDURES. TECH. MANUAL UPDATE ONLY.	WPNVA0 MA	28 Feb 08	2	Conversion, Ulls	
DELAYED ENTRY-SOW ELECTRONIC DATA MANAGEMENT (EDM) INSTALLED. (SR7864) Original Location: C CO 3/126 AVN	WPNVA0 MA	06 Apr 06	2	Lafrance, Richard M	
DELAYED ENTRY-ENGINE INLET BARRIER FILTER A KIT INSTALLED (SR7864) Original Location: C CO 3/126 AVN (AA)	WPNVA0 MA	06 Apr 06	3	Lafrance, Richard M	
UH-60-92-ASAM-04 USE OF RECOVER RECYCLE OF REFRIGERANT SYS (RW6790) Original Location: CO D 326 MED BN FT	WPNVA0 MA	08 Oct 92	3	Lafrance, Richard M	
SOF UH-60-03-04 MAIN MOD CARRIER ASSY RETIREMENT LIFE COMPLETED @ 3655.3 ACFT HRS (PS7278) Original Location:	WPNVA0 MA	22 May 03	3	Lafrance, Richard M	
H-60-13-AMAM-03, DECU/ EDECU AND TGT BIAS, DATED 27 NOV 12, COMPLIED WITH. Original Location: AASF# 1, MA OTIS	WPNVA0 MA	30 Nov 12	3	Mcgrath, Kevin F	
AWR 1800 R1 20JUL12, EDM/BFT, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	03 Aug 12	3	Dion, Michael D	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-10-ASAM-09, MH-60 ACFT, BREAKAWAY VALVE RETAINING WIRE MIGRATION, N/A THIS ACFT FOR MODEL	WPNVA0 MA	14 Jul 11	3	Mcgrath, Kevin F	
STA 635 TAIL CON ACCESS REPAIR DURING RESET ON MEC# F60504 (GA7828)	WPNVA0 MA	08 May 07	3	Lafrance, Richard M	
MWO 1-1520-237-50-97 ICMD/CMWS P3I APPLIED BY L3 AT 5256.7 ACFT HRS Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	25 Apr 12	3	Dion, Michael D	
SOF UH-60-89-09 (CONTINUED ENTRY) CHANGE TO SUPPORT BRIDGE TIME TO 2500 HRS UNLESS OTHER CHANGES IN	WPNVA0 MA	10 Aug 89	3	Lafrance, Richard M	
SOF UH-60-02-02 COMPLIED WITH AT 3801.1 ACFT HRS (MB4514) Original Location: 1109TH CT AVCRAD GROTON, CT	WPNVA0 MA	10 Aug 04	3	Lafrance, Richard M	
UH-60-94-ASAM-01 REWORK OF NVG MASTER PANEL COMP. (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	3	Lafrance, Richard M	
AWR 1455 18 SEP 12 R4 BATTELLE CAUTION ADVISORY PANEL APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS,	WPNVA0 MA	20 Sep 12	3	Dion, Michael D	
AWR 1753 31 AUG 2011 R1 APPLIED TO THIS ACFT. AN/ASN 128B/D DGNS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	01 May 12	3	Dion, Michael D	
DELAY ENTRY AWR 1189 FOR UH-60 A/L AND HH-60L AND HH-60L	WPNVA0 MA	09 May 07	3	Lafrance, Richard M	
ACCEPTANCE INSPECTION OF ALL INSTALLED DA FORM 2408-16 COMPONENTS HAVE BEEN VERIFIED AS INSTALLED OR	WPNVA0 MA	03 May 05	3	Lafrance, Richard M	
AWR 1303, R5, DATED 5-SEP-13, DAVID CLARK PASSENGER ICS, APPLIED TO THIS AIRCRAFT Original Location: AASF #1 OTIS	WPNVA0 MA	22 Oct 13	3	Amrock, Donald J	
UH-60-01-SOF-03 (TB 1-1520-237-20-229) INSPECTION OF LATERAL SEVO BELLCRANK MANUFACTURED BY PURDY C/W	WPNVA0 MA	18 Jan 00	3	Lafrance, Richard M	
SOF UH-60A-86-03 REVISION TO SOF UH-60A-86-02 (RW6790) Original Location: 326 MED CO FT CAMPBELL KY	WPNVA0 MA	24 Feb 86	3	Lafrance, Richard M	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-05-ASAM-03 ALL UH-60 AIRCRAFT INSPECTION OF AIRCREW RESTRAINT SYSTEM COMPATIBILITY 3884.4 HRS	WPNVA0 MA	28 Apr 05	3	Lafrance, Richard M	
AWR 1453 R3 8NOV12, AIR WARRIOR APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	3	Dion, Michael D	
UH-60-07-ASAM-03 ALL UH-60 SERIES AIRCRAFT, YAW AND COLLECTIVE BOOST SERVOS ROLL PIN INSPECT TO VERIFY THE	WPNVA0 MA	23 Mar 07	3	Lafrance, Richard M	
AIRWORTHINESS RELEASE (AWR) FOR INSTALLATION OF ENGINE INLET BARRIER FILTER (IBF) ON UH-60A/L/Q, AND	WPNVA0 MA	26 Feb 06	3	Lafrance, Richard M	
UH-60-10-AMAM-07 (HH-60 ONBOARD OXYGEN GEN.) C/W-N/A THIS ACFT Original Location: AASF #1 OTIS CGAS, MA	WPNVA0 MA	12 Jan 10	3	Gamelin, Peter J CW3	
AWR 1054 R13, DTD 31 OCT 13, BAMBI WATER BUCKETS, APPLIED TO THIS AIRCRAFT. Original Location: AASF# 1 OTIS	WPNVA0 MA	04 Feb 14	3	Mcgrath, Kevin F	
UH-60-06-SOF-01 COMPLIED WITH @ 3967.1 ACFT HRS (BS0961) Original Location: L-3 VERTEX LSA ANACONDA BALAD	WPNVA0 MA	31 Dec 05	3	Lafrance, Richard M	
C/W GEN-11-AMAM-02 (DA FORM 1352 REPORT) Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	26 Apr 11	3	Mcgrath, Kevin F	
H-60-13-AMAM-10, LCF CHANGE 64 REQUIREMENTS, COMPLIED WITH Original Location: AASF# 1 OTIS CGAS, MA	WPNVA0 MA	04 Oct 13	3	Mcgrath, Kevin F	
H-60-14-ASAM-06, FLIGHT CONTROL MIXER ASSEMBLY, C/W Original Location: AASF# 1 OTIS CGAS, MA 02542	WPNVA0 MA	16 May 14	3	Mcgrath, Kevin F	
AWR 1303 R4 5JUL12, DAVID CLARK ICS APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Jul 12	3	Dion, Michael D	
AWR 1452 R4 12-APR-13 LC-6 DIGITAL CHRONOMETER (CLOCK) APPLIED TO THIS AIRCRAFT Original Location: AASF1	WPNVA0 MA	23 Apr 13	3	Amrock, Donald J	
H-60-10-AMAM-16 (CMWS GUARDED DISPENSE SWITCH) C/W Original Location: AASF# 1 CAMP EDWARDS, MA	WPNVA0 MA	24 Jun 10	3	Mcgrath, Kevin F	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1425 9 SEP 11 R15 APPLIED TO THIS ACFT, CMWS P3I Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	01 May 12	4	Dion, Michael D	
AWR 1120 R9 30NOV12, M-240H MACHINE GUN APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	4	Dion, Michael D	
UH-60-05-ASAM-04 ALL UH-60 AIRCRAFT INSPECTION OF TAIL LANDING GEAR YOKE ASSY. 3884.4 HRS (RW6790) Original	WPNVA0 MA	28 Apr 05	4	Lafrance, Richard M	
UH-60-10-AMAM-08 (ASN-128D MAG VAR EXP/UPDATE) C/W Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	12 Jan 10	4	Gamelin, Peter J CW3	
H-60-10-ASAM-13, HH-60 AND H-60M ACFT, CREW MEMBER SEAT SHOULDER HARNESS MOD, N/A THIS ACFT FOR MODEL	WPNVA0 MA	14 Jul 11	4	Mcgrath, Kevin F	
MWO 1-1520-237-50-99 CMWS 5TH SENSOR APPLIED BY L3 AT 5256.7 ACFT HRS Original Location: AASF#1 OTIS CGAS, MA	WPNVA0 MA	25 Apr 12	4	Dion, Michael D	
AWR 1346, R20, DATED 31-JAN-12, IVHMS, APPLIED TO THIS AIRCRAFT Original Location: AASF #1 OTIS CGAS, MA 02542	WPNVA0 MA	22 Oct 13	4	Amrock, Donald J	
UH-60-07-ASAM-04 ALL E/H/UH-60A/L SERIES AIRCRAFT AUTOROTATIONAL RPM CHARTS. PROVISIONS OF UH-6-07-	WPNVA0 MA	23 Mar 07	4	Lafrance, Richard M	
UH-60-92-ASAM-05 INSP/REP OF M/R EXPANDIBLE PINS C/W (RW6790) Original Location: CO D 326 MED BN FT CAMPBELL	WPNVA0 MA	08 Oct 92	4	Lafrance, Richard M	
AWR 1374 R5, DTD 22 OCT 13, FRIES, APPLIED TO THIS AIRCRAFT. Original Location: AASF# 1 OTIS CGAS, MA 02542	WPNVA0 MA	04 Feb 14	4	Mcgrath, Kevin F	
MWO 1-1520-237-50-90 APPLIED FOR REAL WORLD MISSIONS BY AMCOM OLR EAST HAAF TEAM @ 3884.4 ACFT HRS.	WPNVA0 MA	03 May 05	4	Lafrance, Richard M	
UH-60-01-SOF-04 (TB 1-1520-237-20-228) INSPECTION OF INSTALLATION OF FUEL MONITORING SYS C/W 3170.6 ACFT.	WPNVA0 MA	18 Jan 00	4	Lafrance, Richard M	
DELAY ENTRY AWR 1310 FOR UH-60 A/L AND EH60A HELICOPTERS WITH	WPNVA0 MA	09 May 07	4	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-94-ASAM-09 REMOVAL OF CERTAIN PRIMARY SEVOS ASSY C/W (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	4	Lafrance, Richard M	
TAIL ROTOR RYLON REPAIRED DURING RESET ON MEC# F58537 (GA7828)	WPNVA0 MA	08 May 07	4	Lafrance, Richard M	
UH-60-06-ASAM-10 COMPLIED WITH @ 3967.1 ACFT HRS (BS0961) Original Location: L-3 VERTEX LSA ANACONDA BALAD	WPNVA0 MA	31 Dec 05	4	Lafrance, Richard M	
AWR 1513 R6 22-MAR-13 IPAC APPLIED TO THIS AIRCRAFT Original Location: AASF1 OTIS CGAS, MA 02542	WPNVA0 MA	23 Apr 13	4	Amrock, Donald J	
MWO 1-1520-237-50-100 IVHMS APPLIED BY L3 AT 5256.7 ACFT HRS Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	25 Apr 12	5	Dion, Michael D	
UH-60-05-ASAM-05 ALL UH-60 AIRCRAFT INSPECTION OF RIGHT TIE ROD END FOR SUSPECT ASSEMBLIES 3884.4 HR	WPNVA0 MA	28 Apr 05	5	Lafrance, Richard M	
SOW 237-50-BFT APPLIED FOR REAL WORLD MISSIONS BY AMCOM OLR EAST HAAF TEAM @ 3884.4 ACFT HRS. (RH2196)	WPNVA0 MA	03 May 05	5	Lafrance, Richard M	
UH-60-07-ASAM-06 ALL UH-60A/L AIRCRAFT, INTERNAL RESCUE HOIST CABLE (GUARD) DEFLECTOR. PROVISION OF	WPNVA0 MA	23 Mar 07	5	Lafrance, Richard M	
AWR 1494 8 SEP 2011 R6 APPLIED TO THIS ACFT, CMWS 5TH SENSOR Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	01 May 12	5	Dion, Michael D	
DELAY ENTRY ISAQ 108 FOR UH-60A/L HELICOPTERS EQUIPPED WITH THE	WPNVA0 MA	09 May 07	5	Lafrance, Richard M	
AWR 1566 R3 18-MAR-13 RESCUE HOIST CABLE GUARD DEFLECTOR APPLIED TO THIS AIRCRAFT Original Location:	WPNVA0 MA	23 Apr 13	5	Amrock, Donald J	
AWR 1303 R6, DTD 23 OCT 13, DAVID CLARK ICS, APPLIED TO THIS AIRCRAFT. Original Location: AASF# 1 OTIS CGAS, MA	WPNVA0 MA	04 Feb 14	5	Mcgrath, Kevin F	
TB1-2840-248-20-18 LIFE LIMITS FOR T700-GE-700/701/701C ENGINES (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	5	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1513 R5, 27NOV12, IPAC APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	5	Dion, Michael D	
UH-60-92-ASAM-06 INSP FOR PROPER HARDWARE ON PEDAL ADJUSTER C/W (RW6790) Original Location: CO D 326 MED BN	WPNVA0 MA	08 Oct 92	5	Lafrance, Richard M	
UH-60-05-ASAM-11 COMPLIED WITH @ 3967.1 ACFT HRS (BS0961) Original Location: L-3 VERTEX LSA ANACONDA BALAD	WPNVA0 MA	31 Dec 05	5	Lafrance, Richard M	
H-60-10-ASAM-17, H-60M ACFT, ELECTRICAL HARNESS CHAFING, N/A THIS ACFT FOR MODEL Original Location: AASF#	WPNVA0 MA	14 Jul 11	5	Mcgrath, Kevin F	
UH-60-01-SOF-05 (TB 1-1520-237-20-230) INSPECTION OF MAIN ROTOR SPINDLE C/W 3173.6 ACFT. HRS. (KS2668)	WPNVA0 MA	18 Jan 00	5	Lafrance, Richard M	
COMPLY WITH REQUIREMENTS OF UH-60-07-ASAM-07 CEFS STATIC BONDING JUMPERS N/A THIS AIRCRAFT (GA7828)	WPNVA0 MA	08 May 07	5	Lafrance, Richard M	
SOW EII-04-029 APPLIED FOR REAL WORLD MISSIONS BY AMCOM OLR EAST HAAF TEAM @ 3884.4 ACFT HRS. (RH2196)	WPNVA0 MA	03 May 05	6	Lafrance, Richard M	
H-60-14-SOF-02, TAIL ROTOR PITCH CHANGE SHAFT ASSEMBLY, COMPLIED WITH AT 5720 AIRCRAFT HOURS,	WPNVA0 MA	04 Feb 14	6	Mcgrath, Kevin F	
UH-60-05-ASAM-06 ALL UH-60 AIRCRAFT INSPECTION OF TROOP SEAT RESTRAINT BUCKLES FOR SUSPECT BUCKLES	WPNVA0 MA	28 Apr 05	6	Lafrance, Richard M	
TB1-2840-248-20-2 ONE TIME INSP AND CONVERSION OF FORMS AND RECORDS FOR T700/701/701C ENGINES	WPNVA0 MA	23 Aug 95	6	Lafrance, Richard M	
TAIL ROTOR BIAS MEASUREMENT SET DURING TAIL ROTOR RIG DURING RESET PROGRAM.	WPNVA0 MA	23 Mar 07	6	Lafrance, Richard M	
AWR 1524 R4 14DEC12 BAPS APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	6	Dion, Michael D	
AWR 1682 R12 18-APR-13 UH-60A WITH 701D/CC APPLIED TO THIS AIRCRAFT Original Location: AASF1 OTIS CGAS, MA 02542	WPNVA0 MA	23 Apr 13	6	Amrock, Donald J	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
OPERATE IAW ISAQ 110R2 (MAVEN) DTD 30MAR06. (PG1502)	WPNVA0 MA	09 May 07	6	Lafrance, Richard M	
DELAY ENTRY AWR 1189 FOR UH-60 A/L AND HH-60L AND HH-60L	WPNVA0 MA	09 May 07	7	Lafrance, Richard M	
ALL UH-60A/L HELICOPTERS EQUIPPED WITH THE PROTECTIVE MATERIALS COMPANY BALLISTIC PROTECTION SYSTEM (BPS)	WPNVA0 MA	23 Mar 07	7	Lafrance, Richard M	
AWR 1750 R2 29-MAR-13 AN/AVS-6 SERIES NVG'S APPLIED TO THIS AIRCRAFT Original Location: AASF1 OTIS CGAS, MA 02542	WPNVA0 MA	23 Apr 13	7	Amrock, Donald J	
TB1-2840-248-20-3 RESHIMMING OF T/R BLADE PIVOT BEARING IN CERTAIN T/R BLADES (RW6790) Original Location:	WPNVA0 MA	23 Aug 95	7	Lafrance, Richard M	
SOW BPS APPLIED FOR REAL WORLD MISSIONS BY AMCOM OLR EAST HAAF TEAM @ 3884.4 ACFT HRS. (RH2196) Original	WPNVA0 MA	03 May 05	7	Lafrance, Richard M	
AWR 1477 R6 9JAN13 FRIES, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	7	Dion, Michael D	
UH-60-05-ASAM-07 ALL UH-60 AIRCRAFT INSPECTION OF AIRCRAFT HYDRAULIC SYSTEM FOR AIR INTRUSION. (RW6790)	WPNVA0 MA	28 Apr 05	7	Lafrance, Richard M	
AWR 1800 R2 22-MAR-13 EDM AND BFT SYSTEM APPLIED TO THIS AIRCRAFT Original Location: AASF1 OTIS CGAS, MA 02542	WPNVA0 MA	23 Apr 13	8	Amrock, Donald J	
AWR 744 R8 9JAN13 TOW BALLEST PLATES, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	8	Dion, Michael D	
TB 1-1520-237-20-193 INCORPORATION OF CORROSION RESISTANCE ENHANCEMENT MODIFICATION IN CORROSION	WPNVA0 MA	23 Mar 07	8	Lafrance, Richard M	
SOW APU IBF APPLIED FOR REAL WORLD MISSIONS BY AMCOM OLR EAST HAAF TEAM @ 3884.4 ACFT HRS. (RH2196)	WPNVA0 MA	03 May 05	8	Lafrance, Richard M	
OPERATE IAW ISAQ 110R2 (MAVEN) DTD 30MAR06. (PG1502)	WPNVA0 MA	09 May 07	8	Lafrance, Richard M	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TB1-2840-248-20-4 REDUCTION IN TORQUE OF SELF RET. BOLTS (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	8	Lafrance, Richard M	
TB 1-1520-237-20-193 INSTALLATION OF UH-60, EH-60 AND HH-60 SERIES HELICOPTER FOR BODY PLUG CORROSION	WPNVA0 MA	23 Mar 07	9	Lafrance, Richard M	
AWR 1452 R3 18JAN13 LC-6 DIGITAL CHRONMETER, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	9	Dion, Michael D	
UH-60-95-ASAM-03 C/W (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	9	Lafrance, Richard M	
AWR 1738 R1 1FEB13 AN/APX-118, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS CGAS, MA 02542	WPNVA0 MA	21 Feb 13	10	Dion, Michael D	
UH-60-95-ASAM-04 C/W (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	10	Lafrance, Richard M	
TB 1-1520-237-30-1 HH-60L/UH-60A AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING	WPNVA0 MA	23 Mar 07	10	Lafrance, Richard M	
TB 1-2840-248-30-1 T700 SERIES ENGINE RESET PROGRAM COMPLIED WITH DURING RESET PROGRAM AT CT AVCRAD	WPNVA0 MA	23 Mar 07	11	Lafrance, Richard M	
UH-60-SOF-95-01 RECORD AND ULTRASONIC INSP OF T/R GEARBOX BEVAL GEARS P/N 70358-06620-101 C/W (RW6790)	WPNVA0 MA	23 Aug 95	11	Lafrance, Richard M	
AWR 1682 R11 8FEB13 AUTO-RELIGHT AND TRANSIENT DROOP, APPLIED TO THIS ACFT Original Location: AASF#1 OTIS	WPNVA0 MA	21 Feb 13	11	Dion, Michael D	
FINAL STATEMENT OF AIRWORTHINESS QUALIFICATION FOR THE IMPROVED PLANETARY CARRIER ASSY, P/N	WPNVA0 MA	21 Feb 13	12	Dion, Michael D	
INERIM STATEMENT OF AIRWORTHINESS QUALIFICATION (ISAQ) FOR ALL H-60 SERIES HELICOPTERS EQUIPPED WITH TH	WPNVA0 MA	23 Mar 07	12	Lafrance, Richard M	
UH-60-SOF-95-02 CHANGE TO RETIREMENT LIFE OF CERT. M/R BALDE CUFFS (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	12	Lafrance, Richard M	

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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-SOF-95-05 SERVO BEAM RAILS CHANGE TO RETIREMENT LIFE (RW6790) Original Location: CCAD TEXAS	WPNVA0 MA	23 Aug 95	13	Lafrance, Richard M	
TB 1-1520-237-20-152-166 RE ISSUE OF TIME INSP TO REMOVE SUSPECT T/R PITCH CHANGE SHAFT (RW6790) Original	WPNVA0 MA	23 Aug 95	14	Lafrance, Richard M	
UH-60-95-ASAM-06 ONE TIME INSP FOR CRACKED XMSN BEAM DECK SKINS IMPLEMENT 100 HR INSPECTION (RW6790)	WPNVA0 MA	23 Aug 95	15	Lafrance, Richard M	
UH-60-95-ASAM-07 REVISED REPL. OF GUNNERS SEAT ATTENUATOR WIRES AND ROLLORS (RW6790) Original	WPNVA0 MA	23 Aug 95	16	Lafrance, Richard M	
TB 1-1520-237-20-152-169 NOTIFICATION TO SCHEDULE THE APPLICATION OF MWO 1-1520-237-20-73 MODIFICATION TO	WPNVA0 MA	23 Aug 95	17	Lafrance, Richard M	
T700 SERIS ENGINE IGNITION EXCITERS	W8NEAA MA	11 Apr 19	18	Dion, Michael D	
AN/AAR-57 CMWS AND OT-225 ATIRCM DA FORM 2410 TRACKING REQUIREMENTS.	W8NEAA MA	30 May 19	19	Dion, Michael D	
H-60-19-AMAM-07, DIAGONAL SEAT STRUT ASSEMBLY INSPECTION	WPNVA0 MA	30 May 19	20	Amrock, Donald J	
ACE COMPLETED AT 6672.8 A/C HRS. BY ACE TEAM MEMBERS G/L. AFMA, RASME, AMCOM.	WPNVA0 MA	04 Jun 19	21	Grina, James F DAC	
OPERATE WITHIN LIMITATIONS PRESCRIBED IN ENCLOSED AWR'S DATED: AWR 966, R8 DTD 26SEP18 (FUEL SAMPLE ASSY	WPNVA0 MA	12 Jun 19	22	Dion, Michael D	
REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WPNVA0 MA	26 Jun 19	23	Amrock, Donald J	
AWR 1453 R7 DTD 6 JUN 19 AIR WARRIOR COOLING SYSTEM APPLIED TO THIS ACFT	WPNVA0 MA	23 Jul 19	24	Dion, Michael D	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT. AWR'S 1309 R12 30JUL19, 1682 R25 1AUG19,AND 1787 R4	WPNVA0 MA	23 Aug 19	25	Dion, Michael D	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE, BY 9 OCT 19	WPNVA0 MA	27 Sep 19	26	Amrock, Donald J SGT	
TX PATCH L/H SIDE INSTALLED IAW F357577 BY 1109TH TASMG, CT	WPNVA0 MA	09 Oct 19	27	Dion, Michael D SFC	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS ACFT. AWR'S 966 R9 27SEP19 AND 1466 R9 23 AUG19	WPNVA0 MA	20 Oct 19	28	Chabior, Thaddeus C	
AWR 980 R23 21JUN19 RESCUE HOIST, AWR 1303 R9 30OCT19 DAVID CLACK ICS, AWR 1455 R8 20NOV19 BATTELLE CAP, AWR	WPNVA0 MA	16 Jan 20	29	Dion, Michael D SFC	
AWR 2059, R3 DATED 13 AUG 19 SHOUT NANO APPLIED TO THIS ACFT	WPNVA0 MA	12 Feb 20	30	Dion, Michael D SFC	
COMPLY WITH H-60-20-AMAM-04, ATTITUDE HEADING REFERENCE SYSTEM (AHRS) PIN FILTER ADAPTER (PFA)	W8NEAA MA	11 Mar 20	31	Dion, Michael D SFC	
THE FOLLOWING AWR'S APPLIED TO THIS ACFT: AWR 1425 R22 P3I, 1494 R12 CMWS, 1694 R7 DSC AND 1753 R8 AN/ASN-128B	WPNVA0 MA	12 Mar 20	32	Dion, Michael D SFC	
THE FOLLOWING AWR'S HAVE BEEN APPLIED TO THIS AIRCRAFT: 1590 R10 DTD 25MAR20 (ARN147), 1607 R11 DTD	WPNVA0 MA	15 Apr 20	33	Amrock, Donald J SGT	
FIRE EXTINGUISHING SYSTEM FORWARD DISTRIBUTION TUBE FOR UPTURNED EXHAUST SYSTEM	W8NEAA MA	04 May 20	34	Dion, Michael D SFC	
COMPLY WITH GEN-20-AMAM-06, ARC-231 KEEP ALIVE BATTERY (KAB) INSPECTION, BU 3 JUL 20	WPNVA0 MA	15 May 20	35	Amrock, Donald J SGT	
THE FOLLOWING AWR'S ARE APPLIED TO THIS ACFT: 1120 R13 M-240MG,1279 R9 CABIN/COCKPIT DOORS RMVD, 1407 R6	WPNVA0 MA	18 Jun 20	36	Dion, Michael D SFC	
ACE COMPLETED AT 6838.5 A/C HRS. BY ACE TEAM MEMBERS G/L. AFMA, RASME, AMCOM.	WPNVA0 MA	26 Jun 20	37	Grina, James F DAC	
UPDATED ENGINE INLET BARRIER FILTER INSPECTION PROCEDURES	WPNVA0 MA	18 Aug 20	38	Amrock, Donald J SGT	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8223711			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
Comply with H-60-20-AMAM-09, Attitude Heading Reference Unit (AHRU) Replacement, by 24 SEP 20.	WPNVA0 MA	26 Aug 20	39	Amrock, Donald J SGT	
THE FOLLOWING AWR'S HVAE BEEN APPLIED TO THIS ACFT: 1054r21 DTD 1JUL20 (BAMBI BUCKET), 1455r9 DTD 10JUL20	WPNVA0 MA	27 Aug 20	40	Amrock, Donald J SGT	
UPDATED: H-60-20-AMAM-09 C/W, AHRS NOT INSTALLED	WPNVA0 MA	01 Sep 20	41	Dion, Michael D SFC	
EXTERNAL/INTERNAL HOIST AND PENDANT CONTROL DA FORM 2410 TRACKING	WPNVA0 MA	29 Sep 20	42	Amrock, Donald J SGT	
AWR 2277, R0 DTD 14 Sep 20, Getac T800 Windows 10 Tablet, was applied to the acft.	WPNVA0 MA	03 Nov 20	43	Amrock, Donald J SGT	
ACFT UH-60A 8223711 AT ACFT HOURS 6981.5, TRANSFERRED FROM WPNVAO A CO 3-126TH TO REDSTONE A.L. BEST	WPNVA0 MA	22 Jan 21	44	Harney, James J WO1	
H-60-20-AMAM-03, 12 FEB 20, T700 HMU AND AI/SBV LINKAGE QUICK DISCONNECT PINS NOT COMPLIED WITH	W6DQC7 Huntsville, AL	27 Jan 21	45	Bridges, Robert E CIV	
H-60-20-ASAM-09, 31 AUG 20, NON CONFORMING TAIL ROTOR PUSHROD CLEVIS ROD END NOT COMPLIED WITH	W6DQC7 Huntsville, AL	27 Jan 21	46	Bridges, Robert E CIV	
H-60-21-AMAM-01, 7 DEC 20, MAIN LANDING GEAR DRAG BEAM INSP NOT COMPLIED WITH	W6DQC7 Huntsville, AL	27 Jan 21	47	Brown, Michael A CIV	

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
23 Aug 95	2368.0	#1 ENGINE	0.000	0.000	0.500	100 HR INSP
23 Aug 95	2368.0	#2 ENGINE	0.000	0.000	0.130	100 HR INSP
23 Aug 95	2368.0	AXIAL FAN	0.000	0.190	0.090	100 HR INSP
15 Aug 96	2454.4	AXIAL FAN	0.000	0.270	0.100	100 HR INSP
15 Aug 96	2454.4	#1 ENG INP	0.000	0.000	0.430	100 HR INSP
15 Aug 96	2454.4	#2 ENG INP	0.000	0.000	0.000	100 HR INSP
19 Jan 97	2549.9	AXIAL FAN	0.000	0.700	0.110	100 HR INSP
19 Jan 97	2549.9	#2 ENG INP	0.000	0.000	0.180	100 HR INSP
19 Jan 97	2549.9	#1 ENG IN	0.000	0.000	0.310	100 HR INSP
28 Apr 97	2652.3	#2 ENG INP	0.000	0.000	0.030	100 HR INSP
28 Apr 97	2652.3	AXIAL FAN	0.000	0.310	0.230	100 HR INSP
28 Apr 97	2652.3	#1 ENG INP	0.000	0.000	0.290	100 HR INSP
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19.;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
20 Mar 98	2771.1	AXIAL FAN	0.000	0.340	0.250	100 HR INSP
20 Mar 98	2771.1	#1 ENG INP	0.000	0.000	0.190	100 HR INSP
20 Mar 98	2771.1	#2 ENG INP	0.000	0.000	0.160	100 HR INSP
21 Oct 98	2871.4	AXIAL FAN	0.000	0.010	0.020	100 HR INSP
21 Oct 98	2871.4	#2 ENG INP	0.000	0.000	0.000	100 HR INSP
21 Oct 98	2871.4	AXIAL FAN	0.000	0.010	0.020	100 HR INSP
21 Oct 98	2871.4	#1 ENG INP	0.000	0.000	0.020	100 HR INSP
03 Jun 99	2974.9	OI COOL FN	0.000	0.440	0.120	100 HR INSP
03 Jun 99	2974.9	#2 ENGINE	0.000	0.000	0.100	100 HR INSP
03 Jun 99	2974.9	#1 ENG INP	0.000	0.000	0.280	100 HR INSP
20 Apr 00	3070.2	#2 ENG HSS	0.000	0.000	0.080	100 HOUR INSPECTION
20 Apr 00	3070.2	OI COOL FN	0.000	0.170	0.230	100 HOUR INSPECTION
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTU UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
20 Apr 00	3070.2	#1 ENG HSS	0.000	0.000	0.250	100 HOUR INSPECTION
11 Jan 01	3170.6	#2 ENGINE	0.000	0.000	0.380	100 HR INSP
11 Jan 01	3170.6	TAIL ROTOR	0.000	0.020	0.000	100 HR INSP
11 Jan 01	3170.6	OIL COOLER	0.000	0.060	0.090	100 HR INSP
11 Jan 01	3170.6	#1 ENGINE	0.000	0.000	0.310	100 HR INSP
18 Apr 02	3369.2	#2 ENGINE	0.000	0.000	0.170	100 HR INSP
18 Apr 02	3369.2	#1 ENGINE	0.000	0.000	0.170	100 HR INSP
18 Apr 02	3369.2	AXIAL FAN	0.000	0.380	0.110	100 HR INSP
18 Apr 02	3369.2	TAIL ROTOR	0.000	0.020	0.000	100 HR INSP
08 Aug 02	3468.1	#1 ENGINE	0.000	0.000	0.250	100 HR INSP
08 Aug 02	3468.1	O/C AX FAN	0.000	0.390	0.160	100 HR INSP
08 Aug 02	3468.1	TAIL ROTOR	0.000	0.020	0.000	100 HR INSP
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19.;						

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
08 Aug 02	3468.1	#2 ENGINE	0.000	0.000	0.220	100 HR INSP
15 Nov 02	3570.6	#2 ENGINE	0.000	0.000	0.240	100 HR INSP
15 Nov 02	3570.6	O/C AX FAN	0.000	0.150	0.160	100 HR INSP
15 Nov 02	3570.6	#1 ENGINE	0.000	0.000	0.180	100 HR INSP
15 Nov 02	3570.6	TAIL ROTOR	0.000	0.020	0.000	100 HR INSP
13 Aug 03	3655.3	#2 EN SHFT	0.000	0.000	0.380	PMS II
13 Aug 03	3655.3	TAIL ROTOR	0.000	0.000	0.040	PMS II
13 Aug 03	3655.3	#1 EN SHFT	0.000	0.000	0.310	PMS II
13 Aug 03	3655.3	OIL COOLER	0.000	0.300	0.130	PMS II
09 Feb 04	3751.2	#1 EN SHFT	0.000	0.000	0.290	100 HR INSP
09 Feb 04	3751.2	TAIL ROTOR	0.000	0.000	0.120	100 HR INSP
09 Feb 04	3751.2	#2 EN SHFT	0.000	0.000	0.320	100 HR INSP
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
09 Feb 04	3751.2	O/C AX FAN	0.000	0.230	0.080	100 HR INSP
07 Sep 04	3801.1	#1 EN SHFT	0.000	0.000	0.290	REINSTALLATION OF ENG
07 Sep 04	3801.1	OIL COOLER	0.000	0.050	0.100	REINSTALLATION OF ENG
07 Sep 04	3801.1	#2 EN SHFT	0.000	0.000	0.190	REINSTALLATION OF ENG
12 Jan 05	3853.6	TAIL ROTOR	0.000	0.000	0.070	100 HOUR INSPECTION
12 Jan 05	3853.6	#1 ENG HSS	0.000	0.000	0.250	100 HOUR INSPECTION
12 Jan 05	3853.6	OIL COOLER	0.000	0.450	0.140	100 HOUR INSPECTION
12 Jan 05	3853.6	#2 ENG HSS	0.000	0.000	0.170	100 HOUR INSPECTION
06 Jul 05	3896.8	OI COOL FN	0.000	0.160	0.080	FLEX PACK REPLACEMENT
06 Jan 06	3967.1	#2 ENG HSS	0.000	0.000	0.280	POST PHASE (PMI)
06 Jan 06	3967.1	#1 ENG HSS	0.000	0.000	0.140	POST PHASE (PMI)
07 Jan 06	3967.1	OIL COOLER	0.000	0.530	0.180	POST PHASE (PMI)
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
08 Jan 06	3967.1	TAIL ROTOR	0.000	0.000	0.070	POST PHASE (PMI)
20 Apr 06	4085.6	#2 ENG HSS	0.000	0.000	0.240	120 HR INSPECTION
20 Apr 06	4085.6	OIL COOLER	0.000	0.210	0.050	120 HR INSPECTION
20 Apr 06	4085.6	TAIL ROTOR	0.000	0.000	0.100	120 HR INSPECTION
20 Apr 06	4085.6	#1 ENG HSS	0.000	0.000	0.260	120 HR INSPECTION
04 Jul 06	4164.1	TAIL ROTOR	0.000	0.000	0.040	T/R BLADE REPLACEMENT
16 Jul 06	4173.6	TAIL ROTOR	0.000	0.000	0.040	INBD RET PLATE TQ CHECK
20 Jul 06	4184.1	TAIL ROTOR	0.000	0.000	0.020	T/R BLADE REPLACEMENT
03 Aug 06	4204.3	OIL COOLER	0.000	0.140	0.200	120 HR INSP
03 Aug 06	4204.3	#1 ENGINE	0.000	0.000	0.260	120 HR INSP
03 Aug 06	4204.3	#2 ENGINE	0.000	0.000	0.290	120 HR INSP
03 Aug 06	4204.3	TAIL ROTOR	0.000	0.130	0.000	120 HR INSP
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
21 Apr 07	4319.7	OI COOL SH	0.000	0.280	0.000	ENGINE INSTALLATION
21 Apr 07	4319.7	TAIL RO AS	0.000	0.000	0.130	ENGINE INSTALLATION
21 Apr 07	4319.7	#2 ENG HSS	0.000	0.000	0.230	ENGINE INSTALLATION
21 Apr 07	4319.7	#1 ENG HSS	0.000	0.000	0.380	ENGINE INSTALLATION
29 Jun 07	4327.2	TAIL ROTOR	0.000	0.020	0.000	REINST. T/R BLADE ASSY.
01 Apr 08	4438.9	#2 ENG HSS	0.000	0.000	0.270	120 HR. INSP.
01 Apr 08	4438.9	TAIL ROTOR	0.000	0.000	0.040	120 HR. INSP.
01 Apr 08	4438.9	OI COOL SH	0.000	0.150	0.000	120 HR. INSP.
01 Apr 08	4438.9	#1 ENG HSS	0.000	0.000	0.380	120 HR. INSP.
17 Nov 08	4559.2	OI COOL SH	0.000	0.560	0.000	120 HR. INSP.
17 Nov 08	4559.2	#1 ENG HSS	0.000	0.000	0.430	120 HR. INSP.
17 Nov 08	4559.2	#2 ENG HSS	0.000	0.000	0.210	120 HR. INSP.
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
16 Dec 08	4565.9	TAIL ROTOR	0.000	0.000	0.120	REPLACEMENT OF T/R OUTPUT SEAL
30 Sep 09	4667.6	TAIL ROTOR	0.000	0.000	0.070	COMPLETION OF PMI-1
30 Sep 09	4667.6	#2 ENG HSS	0.000	0.000	0.360	COMPLETION OF PMI-1
30 Sep 09	4667.6	#1 ENG HSS	0.000	0.000	0.330	COMPLETION OF PMI-1
30 Sep 09	4667.6	OIL COOLER	0.000	0.170	0.000	COMPLETION OF PMI-1
14 Jun 10	4788.5	TAIL ROTOR	0.000	0.000	0.070	120 HR INSP
14 Jun 10	4788.5	#1 ENG HSS	0.000	0.000	0.390	120 HR INSP
14 Jun 10	4788.5	#2 ENG HSS	0.000	0.000	0.280	120 HR INSP
14 Jun 10	4788.5	OIL COOLER	0.000	0.110	0.000	120 HR INSP
18 Dec 10	4907.6	# 1 ENG HS	0.000	0.000	0.430	120 HR INSP
18 Dec 10	4907.6	#2 ENG HSS	0.000	0.000	0.270	120 HR INSP
18 Dec 10	4907.6	OIL COOLER	0.000	0.140	0.000	120 HR INSP
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
18 Dec 10	4907.6	TAIL ROTOR	0.000	0.000	0.070	120 HR INSP
06 Oct 11	5027.6	TAIL ROTOR	0.000	0.000	0.030	COMPLETION OF PMI-2
06 Oct 11	5027.6	#1 ENG HSS	0.000	0.000	0.500	COMPLETION OF PMI-2
06 Oct 11	5027.6	#2 ENG HSS	0.000	0.000	0.460	COMPLETION OF PMI-2
06 Oct 11	5027.6	OIL COOLER	0.000	0.140	0.000	COMPLETION OF PMI-2
20 Dec 11	5147.6	#2 ENG HSS	0.000	0.000	0.240	VIBE DUE TO REPLACEMENT OF T700
20 Dec 11	5147.6	#1ENG HSS	0.000	0.000	0.430	VIBE DUE TO REPLACEMENT OF T700
13 Jan 12	5147.6	#1 ENG HSS	0.000	0.000	0.370	120 HR INSP
13 Jan 12	5147.6	TAIL ROTOR	0.000	0.000	0.180	120 HR INSP
13 Jan 12	5147.6	#2 ENG HSS	0.000	0.000	0.300	120 HR INSP
13 Jan 12	5147.6	OIL COOLER	0.000	0.450	0.000	120 HR INSP
25 May 12	5266.9	T/R	0.000	0.000	0.140	120 HR VIBES
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
25 May 12	5266.9	#1 ENG	0.000	0.000	0.440	120 HR VIBES
25 May 12	5266.9	#2	0.000	0.000	0.230	120 HR VIBES
25 May 12	5266.9	OIL COOLER	0.000	0.130	0.380	120 HR VIBES
07 May 13	5507.2	#2 ENG HSS	0.000	0.000	0.350	120 HR VIBES
07 May 13	5507.2	OIL COOLER	0.000	0.120	0.300	120 HR VIBES
07 May 13	5507.2	T/R	0.000	0.000	0.110	120 HR VIBES
07 May 13	5507.2	#1 ENG HSS	0.000	0.000	0.390	120 HR VIBES
10 Aug 13	5626.2	#1 ENG	0.000	0.000	0.460	120 HR VIBES
10 Aug 13	5626.2	T/R	0.000	0.000	0.030	120 HR VIBES
10 Aug 13	5626.2	#2 ENG	0.000	0.000	0.330	120 HR VIBES
10 Aug 13	5626.2	OIL COOLER	0.000	0.160	0.370	120 HR VIBES
31 Aug 13	5665.4	T/R	0.000	0.000	0.020	TAIL ROTOR BAL REQ, E STRIP REPAIR
5. REMARKS <u>TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;</u>						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
12 Sep 13	5681.3	T/R	0.000	0.000	0.030	RED AND YEL EROSION STRIPS REPLA
12 Sep 13	5681.3	T/R	0.000	0.000	0.030	RED AND YEL EROSION STRIPS REPLA
13 Sep 13	5682.8	T/R	0.000	0.000	0.120	RED AND YEL EROSION STRIPS REPLA
03 Dec 13	5695.1	ENG #1	0.000	0.000	0.440	L/H I/P MOD ACCEL RMVD AND REIN
10 Jul 14	5747.6	O/C	0.000	0.700	0.230	POST PHASE
10 Jul 14	5747.6	#1ENG	0.000	0.000	0.390	POST PHASE
10 Jul 14	5747.6	#2 ENG	0.000	0.000	0.030	POST PHASE
10 Jul 14	5747.6	T/R	0.000	0.000	0.040	POST PHASE
17 Jul 14	5757.2	T/R	0.000	0.000	0.120	T/R VIBE REQ AFTER I/B PLATE TQ CK
09 Sep 14	5807.9	T/R	0.000	0.000	0.110	T/R PADDLE REPLACED 23 G ADDED C
14 Nov 14	5867.6	#1 ENG	0.000	0.000	0.320	120 HR VIBES
14 Nov 14	5867.6	O/C	0.000	0.380	0.080	120 HR VIBES
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
14 Nov 14	5867.6	T/R	0.000	0.000	0.050	120 HR VIBES
14 Nov 14	5867.6	#2 ENG	0.000	0.000	0.200	120 HR VIBES
24 Nov 14	5866.1	T/R	0.000	0.000	0.040	IVHMS REVIEW
21 Jul 15	5981.7	#2 ENG	0.000	0.000	0.180	ENG REMOVED FOR MAINT AND REIN
29 Jul 15	5987.0	#2	0.000	0.000	0.200	120 HR VIBE
29 Jul 15	5987.0	O/C	0.000	0.080	0.180	120 HR VIBE
29 Jul 15	5987.0	#1 ENG	0.000	0.000	0.420	120 HR VIBE
29 Jul 15	5987.0	T/R	0.000	0.000	0.140	120 HR VIBE
13 Aug 15	5987.0	#2 ENG	0.000	0.000	0.480	#2 ENG REPLACEMENT
11 Sep 15	5996.9	#2 ENG	0.000	0.000	0.330	ENG RMVD FOR AIRFRAME REPAIR
18 May 16	6107.5	O/C	0.000	0.080	0.240	POST PHASE VIBES
18 May 16	6107.5	#2	0.000	0.000	0.140	POST PHASE VIBES
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
18 May 16	6107.5	T/R	0.000	0.000	0.110	POST PHASE VIBES
18 May 16	6107.5	#1 ENG	0.000	0.000	0.140	POST PHASE VIBES
08 Jul 16	6162.0	#2 ENG	0.000	0.000	0.400	ENG RMVD AND REINST(SEAL)
30 Sep 16	6227.5	T/R	0.000	0.000	0.110	120 HR VIBE
30 Sep 16	6227.5	#2 ENG	0.000	0.000	0.200	120 HR VIBE
30 Sep 16	6227.5	#1 ENG	0.000	0.000	0.090	120 HR VIBE
30 Sep 16	6227.5	O/C	0.000	0.110	0.250	120 HR VIBE
05 Oct 16	6227.5	#1 ENG	0.000	0.000	0.200	#1 ENG RMVD/REINSTALLED. SEAL RE
26 Jan 17	6273.5	T/R	0.000	0.000	0.060	DEICE SLIP RING REPLACED
08 Feb 17	6283.5	T/R	0.000	0.000	0.040	I/B RETENTION PLATE TQ CK
05 Jun 17	6348.6	T/R	0.000	0.000	0.120	120 HR VIBE
05 Jun 17	6348.6	#2 ENG	0.000	0.000	0.120	120 HR VIBE
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
05 Jun 17	6348.6	O/C	0.000	0.130	0.340	120 HR VIBE
05 Jun 17	6348.6	#1 ENG	0.000	0.000	0.140	120 HR VIBE
04 Aug 17	6413.0	#1 ENG	0.000	0.000	0.410	#1 ENG REPLACED
15 Sep 17	6468.3	ENG #1	0.000	0.000	0.450	120 HR VIBE
15 Sep 17	6468.3	T/R	0.000	0.000	0.140	120 HR VIBE
15 Sep 17	6468.3	O/C	0.000	0.140	0.000	120 HR VIBE
15 Sep 17	6468.3	ENG #2	0.000	0.000	0.170	120 HR VIBE
01 Nov 17	6507.5	ENG #1	0.000	0.000	0.400	120 VIBES
01 Nov 17	6507.5	T/R	0.000	0.000	0.160	120 VIBES
02 Nov 17	6507.5	O/C	0.000	0.170	0.000	120 VIBES / PRE-PHASE
02 Nov 17	6507.5	ENG #2	0.000	0.000	0.100	120 VIBES / PRE-PHASE
10 Aug 18	6507.5	O/C	0.000	0.100	0.000	POST PHASE
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8223711	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
10 Aug 18	6507.5	#1 ENG	0.000	0.000	0.150	POST PHASE
10 Aug 18	6507.5	#2 ENG	0.000	0.000	0.170	POST PHASE
10 Aug 18	6507.5	T/R	0.000	0.000	0.110	POST PHASE
29 Mar 19	6627.5	#1 eng	0.000	0.000	0.320	120 hr vibe
29 Mar 19	6627.5	t/r	0.000	0.000	0.080	120 Hr Vibe
29 Mar 19	6627.5	o/c	0.000	0.380	0.150	120 Hr Vibe
29 Mar 19	6627.5	#2 ENG	0.000	0.000	0.180	120 hr vibe
08 Nov 19	6748.5	#2 ENG	0.000	0.000	0.190	120 HR VIBES
08 Nov 19	6748.5	#1 ENG	0.000	0.000	0.120	120 HR VIBES
08 Nov 19	6748.5	T/R	0.000	0.000	0.070	120 HR VIBES
08 Nov 19	6748.5	O/C	0.000	0.410	0.020	120 HR VIBES
21 Aug 20	6869.4	T/R	0.000	0.000	0.030	120 HR VIBE
5. REMARKS TAIL ROTOR GEAR BOX RMVD FOR MAJOR REPAIR OF TAIL FIN STRUC. DAMAGE; 14 G TO Q1. 27 G TO Q3; #1 ENG HSS BAL. TITANIUM ADDED TO 5A AND 6B; 35GRAMS ADDED TO QUAD 3; T/R BAL, +20 ON Q2. -19 ON Q1; 120 VIBES / PRE-PHASE; Q1 +14, Q2 -19;						

DA FORM 2408-15-2-SG, OCT 97

AIRCRAFT VIBRATION RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

Condition Items

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8223711		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
CTG AIRCRAFT FIRE EXT	1512AS105 1377011852622	209 MH92	CC	6587.7	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT	1512AS105 1377011852622	584 MH92	CC	6587.7	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT	1512AS105 1377011852622	173 MH92	CC	6587.7	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT	1512AS105 1377011852622	583 MH92	CC	6587.7	CC	0.0	Cond Aircraft Hours	Cond	
TAIL CONE FITTING 02C12D	70219-05001-042 1560010957135	UNK3711	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
TAIL PYLON FITTING 02C15J	70209-06051-043 1560010819244	UNK3711	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	BEM1850	CC	6108.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	BEM2744 #1	CC	6108.0	CC	0.0	Cond Aircraft Hours	Cond	
SHOCK ABSORBER (TAIL) 03B01	70250-13101-044 1620014210890	BMC022	CC	5388.0	CC	635.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10611888	CC	6508.0	CC	1358.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

APD LC v2.00

Condition Items

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8223711		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	R10604378	CC	6508.0	CC	719.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	WG10600758	CC	6508.0	CC	2073.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10608477	CC	6508.0	CC	3551.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94107367 BLACK LAG	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94107312 BLACK LEAD	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94106981 BLUE LAG	CC	5028.0	CC	360.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94107416 BLUE LEAD	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94107449 RED LAG	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94107432 RED LEAD	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94107197 YELLOW LAG	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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APD LC v2.00

Condition Items

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8223711		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94107475 YELLOW LEAD	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	
SWASHPLATE ASSY 05A03A	70104-08000-050 1615011997646	A107-00902	CC	4320.0	CC	2543.0	Cond Aircraft Hours	Cond	
TAIL ROTOR BLADE ASSY 05B02	70101-31000-043 1615011138188	A00900592	CC	6508.0	CC	3867.0	Cond Aircraft Hours	Cond	
TAIL ROTOR BLADE ASSY 05B02	70101-31000-043 1615011138188	A00902385	CC	6508.0	CC	4066.0	Cond Aircraft Hours	Cond	
MAIN TRANSMISSION MODULE 06A	70351-08100-076 1615015033115	A26501441	CC	6508.0	CC	4371.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-043 1615010785718	A258-02769 #1	CC	2368.0	CC	998.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-045 1615013838992	A258-01664A #2	CC	4320.0	CC	9049.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-049 1615013533825	A264-02479 #1	CC	3655.0	CC	1983.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-046 1615012306218	A264-02721 #2	CC	2368.0	CC	998.0	Cond Aircraft Hours	Cond	
INTERMEDIATE GEARBOX 06F	70357-06300-042 1680010745152	A005-03756	CC	4320.0	CC	0.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16-SG, OCT 1991
EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD
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APD LC v2.00

Condition Items

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
HCPTR UTILITY UH-60A		1520010350266		UH-60A		8223711		00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
TAIL ROTOR GEARBOX ASSY 06G01	70358-06600-046 1615013765089	A006-01144	CC	4320.0	CC	1299.0	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C845-03382	CC	6926.6	CC	3364.1	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C84504096 #2 ENG	CC	4668.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 1 06H06	70361-03001-045 1615010812775	A271-00117	CC	4320.0	CC	4105.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 2 06H08	70361-03009-047 1615011589517	WG 30006-00066	CC	4320.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A27209674	CC	5748.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-045 1615010826500	A272-00353 #3	CC	4320.0	CC	4105.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-045 1615010826500	A272-00360 #4	CC	4320.0	CC	4105.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 6 06H11	70361-05002-045 1615010832953	A273-00125	CC	4320.0	CC	4105.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 7 06H12	70361-06002-047 1615011585788	A274-03632	CC	4320.0	CC	0.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16-SG, OCT 1991
EDITION OF MAY 1967 IS OBSOLETE

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APD LC v2.00

Condition Items

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
HCPTR UTILITY UH-60A		1520010350266		UH-60A		8223711		00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
PUMP MODULE ASSY, HYDRAULIC 07A01	70652-02300-050 4320012077228	198032ABR #1	CC	4320.0	CC	0.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K2794ABR #2	CC	4323.0	CC	708.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	209105ABR 3	CC	6109.0	CC	1496.0	Cond Aircraft Hours	Cond	
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	20111	CC	6239.0	CC	0.0	Cond Aircraft Hours	Cond	
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	11935 1	CC	5705.0	CC	1385.0	Cond Aircraft Hours	Cond	
ACCUMULATOR 07B11	3197170-5 1650012224316	5380A	CC	5507.0	CC	241.0	Cond Aircraft Hours	Cond	
PANEL INDICATOR (PDU) 08B20	70450-01043-124 1680013420496	3298 #1	CC	4320.0	CC	4320.0	Cond Aircraft Hours	Cond	
PANEL INDICATOR (PDU) 08B20	70450-01043-124 1680013420496	3731 #2	CC	4320.0	CC	4320.0	Cond Aircraft Hours	Cond	
GENERATOR 09A01	28B302-8-DM 6115011149696	2896E	CC	5028.0	CC	0.0	Cond Aircraft Hours	Cond	
GENERATOR 09A01	28B302-8-DM 6115011149696	3669E # 2	CC	3885.0	CC	0.0	Cond Aircraft Hours	Cond	

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Condition Items

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
HCPTU UTILITY UH-60A		1520010350266		UH-60A		8223711		00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
MIXER ASSEMBLY 11C21	70400-02300-048 1680013102259	8L51300527	CC	5739.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B303-03231B AFT	CC	4320.0	CC	3747.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B303-07591B FWD	CC	4320.0	CC	2235.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B303-08689B LAT	CC	4320.0	CC	1493.0	Cond Aircraft Hours	Cond	
AFT WALKING BEAM 11D11	70400-08104-048 1680011589653	B367-0466483110	CC	4850.0	CC	4850.0	Cond Aircraft Hours	Cond	
RIGHT TIE ROD ASSY 11D14	70400-08165-043 1560013297892	F36601219	CC	6508.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-069 1560014115150	82237111902501 L/H I/B	CC	6566.0	CC	6566.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-065 1560014115151	82237111902501 L/H O/B	CC	6566.0	CC	6566.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-071 1560014115148	82237111902501 R/H I/B	CC	6566.0	CC	6566.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-067 1560014115156	82237111902501 R/H O/B	CC	6566.0	CC	6566.0	Cond Aircraft Hours	Cond	

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Condition Items

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8223711		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
STABILATOR ACTUATOR 11D25	DL2155M31MOD1 1680015717578	2271	CC	6468.0	CC	0.0	Cond Aircraft Hours	Cond	
STABILATOR ACTUATOR 11D25	DL2155M31MOD1 1680015717578	1444	CC	6468.0	CC	0.0	Cond Aircraft Hours	Cond	
STABILATOR AMPLIFIER (DUAL) 11D26	1011445-1 5996015473452	2702306	CC	6119.0	CC	1054.0	Cond Aircraft Hours	Cond	
ENGINE SEQUENCING UNIT 15A04	163290-100 2995011695291	7584-2449	CC	2368.0	CC	300.0	Cond Aircraft Hours	Cond	
RECEIVER-TRANSMITTER, RADAR A 19E05A	A3060585 5841012459091	2099A	CC	6876.3	CC	0.0	Cond Aircraft Hours	Cond	
INDICATOR, HEIGHT 19E05C	A3060591 5841012459093	62BB	CC	5690.0	CC	0.0	Cond Aircraft Hours	Cond	
AUTOMAT FLT CONT COMPUTER 52A	825050-1-001 6610014905168	3454439	CC	6468.0	CC	0.0	Cond Aircraft Hours	Cond	

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Time Change Components

1. NOMENCLATURE HCPTU UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8223711		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
HUB, M/R ROTOR ASSY 05A01A	70070-10046-055 1615014816953	M451-P0241	RC	4320.0	RC	2139.0	5100.0 Aircraft Hours	7281.0	
NUT ASSY, MAIN ROTOR 05A01G	70103-08005-104 1615012401569	2530366618092019	RC	6723.2	RC	6723.0	9000.0 Aircraft Hours	9000.2	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00106490	RC	6508.0	RC	1577.0	6200.0 Aircraft Hours	11131.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00109058	RC	6508.0	RC	2259.0	6200.0 Aircraft Hours	10449.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	D00113719	RC	6508.0	RC	206.0	6200.0 Aircraft Hours	12502.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00104671	RC	6508.0	RC	2820.0	6200.0 Aircraft Hours	9888.0	
MAIN ROTOR SHAFT EXTENDER 05A01L	70351-08186-043 1615010745151	C286-00215	RC	4320.0	RC	3634.0	16000.0 Aircraft Hours	16686.0	
BIFILAR, M/R ROTOR ASSY 05A01T	70107-08400-046 1615011277388	A327-02146	RC	4850.0	RC	4850.0	13000.0 Aircraft Hours	13000.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A00714675	RC	6108.0	RC	644.0	9600.0 Aircraft Hours	15064.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A00708784	RC	6108.0	RC	5301.0	9600.0 Aircraft Hours	10407.0	

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Time Change Components

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
HCPTR UTILITY UH-60A		1520010350266		UH-60A		8223711		00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A00702656	RC	6306.0	RC	3542.0	9600.0 Aircraft Hours	12364.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A00714273 BLACK	RC	6965.5	RC	3591.1	9600.0 Aircraft Hours	12974.4	
O/B RETENTION PLATE (T/R) 06G01B	70102-11101-042 1615010836812	B257-00002	RC	4668.0	RC	8745.0	12000.0 Aircraft Hours	7923.0	
FAN AXIAL 06H23	52E15-1 4140013293428	566	0	5841.0	1521.0	1521.0	2520.0 Aircraft Hours	6840.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B11211575	RC	5748.0	RC	2366.0	13000.0 Aircraft Hours	16382.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	D11213406 PITCH	RC	5028.0	RC	1421.0	13000.0 Aircraft Hours	16607.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B112-00215 YAW	RC	4320.0	RC	2697.0	13000.0 Aircraft Hours	14623.0	
T/R PITCH CHANGE SHAFT 11C23	70400-06100-042 1615011417532	B23302190	3	6508.0	0.0	3353.0	2880.0 Aircraft Hours	9388.0	
SERVO ASSY, TAIL ROTOR 11C25	70410-06520-046 1650013056954	B300-03417	RC	4320.0	RC	3495.0	15000.0 Aircraft Hours	15825.0	
AFT BELLCRANK 11D04	70400-08102-045 1680011589685	C36502629	RC	4850.0	RC	4850.0	13000.0 Aircraft Hours	13000.0	

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Time Change Components

1. NOMENCLATURE HCPTX UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8223711		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
AFT TIE ROD SUPT FITTING 11D05	70400-08112-044 1560010829213	A391-00368	RC	0.0	RC	0.0	17000.0 Aircraft Hours	17000.0	
AFT TIE ROD ASSY 11D06	70400-08111-042 1680011644160	MM00641	RC	5028.0	RC	0.0	2200.0 Aircraft Hours	7228.0	
AFT BELLCRANK SPT ASSY 11D07	70400-08117-049 1560012868870	390-01879	RC	4320.0	RC	0.0	4400.0 Aircraft Hours	8720.0	
LATERAL SWASHPLATE LINK 11D08	70400-08151-061 3040012872438	015152-01962	RC	4320.0	RC	0.0	19000.0 Aircraft Hours	23320.0	
LATERAL SERVO BELLCRANK 11D09	70400-08166-041 1680012212863	F337-02512	RC	4320.0	RC	0.0	11000.0 Aircraft Hours	15320.0	
LEFT TIE ROD ASSY 11D13	70400-08115-045 1560011589475	A344-00717 MAIN XMSN	RC	2888.0	RC	0.0	14000.0 Aircraft Hours	16888.0	
FORWARD BELLCRANK 11D15	70400-08101-046 1680011589652	321	RC	4320.0	RC	2013.0	19000.0 Aircraft Hours	21307.0	
FWD BELLCRANK SPT ASSY 11D16	70400-08162-042 1560012212619	B367-04664	RC	4320.0	RC	0.0	5400.0 Aircraft Hours	9720.0	

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1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
FWD FIXED GEAR SHOCK		1620012311831	70250-12051-045		BEM1850		03A01	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
PISTON, MAIN L/GEAR STR 03A01A	70250-12065-102	BEM1850	RC	0.0	RC	0.0	9000.0 Aircraft Hours	15108.0

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1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
FWD FIXED GEAR SHOCK		1620012311831	70250-12051-045		BEM2744		03A01	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
PISTON, MAIN L/GEAR STR 03A01A	70250-12067-102 1650011250907	BEM2744 #1	RC	0.0	RC	0.0	9000.0 Aircraft Hours	15108.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926		3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A00106490		5. WUC 05A011		
6. NOMENCLATURE AND WUC a.		P/N AND NSN b.		COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e. NOMEN RMVL HRS f.	TIME SINCE O/H g.	COMP INST HRS h. COMP RMVL HRS i.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.
ELASTOMERIC BEARING 05A01102		SB7001-048 1615011614373		B32420534	CC	1577.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C		SB7002-048 3110011589607		B32528480	CC	1577.0	CC	0.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104		70102-08105-102 5310011269444		F47900129	RC	0.0	RC	0.0	12000.0 Aircraft Hours	16931.0
TIE ROD (M/R SPINDLE) 05A01106		38023-10372-101 5306014606020		C50403816	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107		70102-08111-047 1615012149140		A24117048	RC	0.0	RC	0.0	8700.0 Aircraft Hours	13631.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A00109058		5. WUC 05A011	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
ELASTOMERIC BEARING 05A01102	SB7001-048 1615011614373	B32424032	CC	1966.0	CC	1104.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B32535229	CC	1966.0	CC	1104.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	F47901649	RC	0.0	RC	0.0	12000.0 Aircraft Hours	16249.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	C50403116	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	A24119993	RC	0.0	RC	0.0	8700.0 Aircraft Hours	12949.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926		3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER D00113719		5. WUC 05A011		
6. NOMENCLATURE AND WUC a.		P/N AND NSN b.		COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e. NOMEN RMVL HRS f.	TIME SINCE O/H g.	COMP INST HRS h. COMP RMVL HRS i.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.
ELASTOMERIC BEARING 05A01102		SB7001-048 1615011614373		B32443082	CC	206.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C		SB7002-048 3110011589607		B32529058	CC	206.0	CC	1522.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104		70102-08105-102 5310011269444		F47908805	RC	0.0	RC	0.0	12000.0 Aircraft Hours	18302.0
TIE ROD (M/R SPINDLE) 05A01106		38023-10372-101 5306014606020		C50412760	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107		70102-08111-047 1615012149140		H24101460	RC	0.0	RC	0.0	8700.0 Aircraft Hours	15002.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A00104671		5. WUC 05A011		
6. NOMENCLATURE AND WUC a.		P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e. NOMEN RMVL HRS f.	TIME SINCE O/H g.	COMP INST HRS h. COMP RMVL HRS i.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.
ELASTOMERIC BEARING 05A01102		SB7001-048 1615011614373	B32425907	CC	2527.0	CC	473.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C		SB7002-048 3110011589607	B32537752	CC	2527.0	CC	473.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104		70102-08105-102 5310011269444	C47910787	RC	0.0	RC	0.0	12000.0 Aircraft Hours	15688.0
TIE ROD (M/R SPINDLE) 05A01106		38023-10372-101 5306014606020	C50401030	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107		70102-08111-047 1615012149140	A24115177	RC	0.0	RC	0.0	8700.0 Aircraft Hours	12388.0

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1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN ROTOR BLADE ASSY		1615011061903	70150-09100-043		A00714675		05A02	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE- MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	B84914205	CC	644.0	CC	303.0	Cond Aircraft Hours	Cond
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	G23700622	RC	0.0	RC	0.0	5000.0 Aircraft Hours	10464.0

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1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A00714675	5. WUC 05A02
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00714675 Nomen: MAIN ROTOR BLADE ASSY Date: 2016-05-24 Remark: TRIM TAB STA1: .322 STA2: .312 STA3: .304 STA4: .316 STA5: .311 STA6: .303 Original Location: AASF#1, MA JOINT BASE CAPE COD Entered By: Dion, Michael D UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00714675 Nomen: MAIN ROTOR BLADE ASSY Date: 2017-04-21 Remark: TRIM TAB STA1: .318 STA2: .312 STA3: .307 STA4: .317 STA5: .310 STA6: .302 Original Location: AASF#1, MA JOINT BASE CAPE COD Entered By: Dion, Michael D UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00714675 Nomen: MAIN ROTOR BLADE ASSY Date: 2018-08-16 Remark: TRIM TAB SETTINGS STA1: .312 STA2: .306 STA3: .301 STA4: .313 STA5: .309 STA6: .293 Original Location: AASF#1, MA JOINT BASE CAPE COD Entered By: Dion, Michael D UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00714675 Nomen: MAIN ROTOR BLADE ASSY Date: 2019-10-03 Remark: TRIM TAB ALL STA SET TO 309 Entered By: Dion, Michael D SFC UIC: WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A00708784	5. WUC 05A02
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00708784 Nomen: MAIN ROTOR BLADE ASSY Date: 2016-05-24 Remark: TRIM TAB STA1: .299 STA2: .297 STA3: .296 STA4: .288 STA5: .278 STA6: .282 Original Location: AASF#1, MA JOINT BASE CAPE COD Entered By: Dion, Michael D UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00708784 Nomen: MAIN ROTOR BLADE ASSY Date: 2018-08-16 Remark: TRIM TAB SETTINGS STA1: .302 STA2: .303 STA3: .299 STA4: .301 STA5: .287 STA6: .279 Original Location: AASF#1, MA JOINT BASE CAPE COD Entered By: Dion, Michael D UIC: WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A00702656	5. WUC 05A02
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00702656 Nomen: MAIN ROTOR BLADE ASSY Date: 2018-08-16 Remark:
TRIM TAB SETTINGS STA1: .331 STA2: .326 STA3: .326 STA4: .326 STA5: .323 STA6: .326 Original Location: AASF#1. MA
JOINT BASE CAPE COD Entered By: Dion, Michael D UIC: WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A00714273	5. WUC 05A02
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00714273 Nomen: MAIN ROTOR BLADE ASSY Date: 2011-09-19 Remark: RECAPPED IAW DMWR 1-1615-281 C1, TSN:712, C/N: 588713. FINAL TRIM TAB SETTINGS: STA 1 305, STA 2 304, STA 3 305, STA 4 305, STA 5 304, STA 6 306. FINAL WEIGHT: 210. /S/ AM5219. Original Location: CCAD CORPC, TX Entered By: Conversion, Ulls UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00714273 Nomen: MAIN ROTOR BLADE ASSY Date: 2014-11-14 Remark: W & B DATA: SM=35392 IN LB, SCG=168.51 IN, W-210.03 LB, CM=1206 IN LB, CCG=5.745 IN @ 2452 HRS TSN. Original Location: L-3/AFM FT. BRAGG NC Entered By: Conversion, Ulls UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00714273 Nomen: MAIN ROTOR BLADE ASSY Date: 2015-04-16 Remark: TRIM TAB ADJUSTMENT -8 ORIGINAL TAB SETTINGS 1-320 2-321 3-321 4-321 5-319 6-310 NEW 1-312 2-312 3-313 4-313 5-311 6-302 ADJUSTMENT OF -9 FINAL TAB SETTINGS 1-303 2-303 3-304 4-304 5-302 6-294 Original Location: AASF1 CAPE COD MA Entered By: Amrock, Donald J UIC: WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. NOMENCLATURE SWASHPLATE ASSY	2. NSN 1615011997646	3. PART NUMBER OR MODEL 70104-08000-050	4. SERIAL NUMBER A107-00902	5. WUC 05A03A
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70104-08000-050 NSN: 1615011997646 SN: A107-00902 Nomen: SWASHPLATE ASSY Date: 1999-05-25 Remark: WUC:
05A03A PN: 70104-08000-050 PSN: A107-00902 SWASHPLATE ASSEMBLY 25 MAY
99, CCAD OVERHAULED TSN: 1208 CONTROL# 098423 Original Location: CCAD NO LOCATION Entered By: Conversion, U11s UIC:
WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN TRANSMISSION MODULE		1615015033115	70351-08100-076		A26501441		06A	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
SWASHPLATE GUIDE 06A08	70351-08227-041 1615010785711	AER02035	CC	4371.0	CC	1370.0	Cond Aircraft Hours	Cond
HOUSING ASSY MGB 06A13	70351-08110-045 1615011101491	F21100356	RC	4371.0	RC	0.0	3000.0 Aircraft Hours	9508.0
MAIN ROTOR SHAFT 06A18	70351-08131-048 3040014158388	25303666	RC	4371.0	RC	2006.0	7041.0 Aircraft Hours	11543.0
PLANETARY CARRIER ASSY 06A19	70351-08175-046 1615014977257	A24001889	RC	4371.0	RC	1997.0	12000.0 Aircraft Hours	16511.0

DA FORM 2408-16-SG, OCT 1991
EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD
For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG
APD LC v2.00

1. NOMENCLATURE MAIN TRANSMISSION MODULE	2. NSN 1615015033115	3. PART NUMBER OR MODEL 70351-08100-076	4. SERIAL NUMBER A26501441	5. WUC 06A
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70351-08100-076 NSN: 1615015033115 SN: A26501441 Nomen: MAIN TRANSMISSION MODULE Date: 2012-01-05
 Remark: 5 JAN 2012 OVERHAUL/RECAP IAW DMWR 1-1615-371. TSN:4371, TSO: 0. KW8754, CCAD .CORPUS CHRISTI. TX Original
 Location: CCAD TX Entered By: Dion, Michael D UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70351-08100-076 NSN: 1615015033115 SN: A26501441 Nomen: MAIN TRANSMISSION MODULE Date: 2020-02-21
 Remark: MAIN MOD FILTER BUTTON POPPED AT 6808.5 ACFT HRS. NO DEBRI FOUND. FILTERS REPLACED. Entered By: Dion, Michael
 D SFC UIC: WPNVA0 Location: MA

CAGE: 78286 PN: 70351-08131-048 NSN: 3040014158388 SN: 25303666 Nomen: MAIN ROTOR SHAFT Date: 2020-11-19 Remark: M/R
 SHAFT MAOT REDUCED DO TO 701D INSTALLED Entered By: Dion, Michael D SFC UIC: WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
TAIL ROTOR GEARBOX ASSY		1615013765089	70358-06600-046		A006-01144		06G01	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE- MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
I/B RETENTION PLATE T/R 06G01C	70358-06612-042 1615010745153	FM3702	RC	3252.0	RC	0.0	12000.0 Aircraft Hours	18273.0
GEARSHAFT, BEVEL 06G01D	70358-06620-102 3040012921617	F320-00659	RC	1299.0	RC	1299.0	5800.0 Aircraft Hours	8821.0

DA FORM 2408-16-SG, OCT 1991
 EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG
 APD LC v2.00

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY	2. NSN 1615013765089	3. PART NUMBER OR MODEL 70358-06600-046	4. SERIAL NUMBER A006-01144	5. WUC 06G01
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7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70358-06620-102 NSN: 3040012921617 SN: F320-00659 Nomen: GEARSHAFT, BEVEL Date: 2019-07-26 Remark:
H-60-19-AMAM-09 Entered By: Amrock, Donald J UIC: WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. NOMENCLATURE FAN AXIAL	2. NSN 4140013293428	3. PART NUMBER OR MODEL 52E15-1	4. SERIAL NUMBER 566	5. WUC 06H23
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 72914 PN: 52E15-1 NSN: 4140013293428 SN: 566 Nomen: FAN AXIAL Date: 2020-06-17 Remark: H-60-15-SOF-01, Oil Cooler Fan Axial Bearing Entered By: Amrock, Donald J SGT UIC: WPNVA0 Location: MA

CAGE: 72914 PN: 52E15-1 NSN: 4140013293428 SN: 566 Nomen: FAN AXIAL Date: 2021-01-28 Remark: Axial Fan PN 52E15-1 SN 566 TBO time decreased IAW H-60-15-SOF-01 DTD 27 OCT 2014 Entered By: Brown, Michael A CIV UIC: W6DQC7 Location: Huntsville, AL

REVERSE OF DA FORM 2408-16-SG, OCT 1991

APD LC v2.00

1. MODEL T700-GE-701D				2. ENG S/N GEE307700C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8223711			
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4816			
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.						
3																	READING AT REMOVAL OF MODULE/RECORDER		
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER		
4=																	LINE 3 MINUS LINE 2		
1+		2	2	9	3		1	0	0	2	1		1	4	0	2	8	PREVIOUS COUNTS OF COMPONENT/MODULE	
5=																	TOTAL COMPONENT COUNTS		
																7. HISTORY RECORDER S/N			
3																	READING AT REMOVAL OF MODULE/RECORDER		
2-																	READING AT INSTALLATION OF MODULE/RECORDER		
4=																	LINE 3 MINUS LINE 2		
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE		
5=																	TOTAL COMPONENT COUNTS		

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist recdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COLD SECTION MODULE	6071T25G01	GEC037700C	Cond	2293 2293	10021 10021	14028 14028	4703 4703	Cond
COMBUSTION LINER	6080T13G08	GGM9ACLA	Cond				4703 0	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSCR078	Cond	2293 0	10021 0	14028 0	4703 0	Cond
NOZZLE,TURBINE,AIRCRAFT GA	6071T04G29	MDK2TGWE	Cond				4703 0	Cond
POWER TURBINE MODULE	6071T26G02	GEL006118C	Cond	2765 1998	11435 11709	15941 22494	6180 4712	Cond
ACCESSORY MODULE	6071T27G01	GED077089C	Cond				4703 3833	Cond
PARTICLE SEPARATOR BLOWER	6034T62P18	SUPK1264	Cond				4703 1057	Cond
FUEL CONTROL (HMU)	4046T52G37	14324381	Cond				6182 2267	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM166JG	Cond				4703 0	Cond
ELECTRICAL CONTROL UNIT	4082T99G17	LMDU3928	Cond				6182 2745	Cond
HISTORY RECORDER	4046T26G05	LMDH4816	Cond	2293 0	10021 0	14028 0	4703 0	Cond

DA FORM 2408-16-1-SG, OCT 91

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8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G01	UDC07263	Cond				4703 1576	Cond
ANTI-ICE VALVE	4046T28G14	COMH11144	Cond				4703 0	Cond

DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

1. MODEL T700-GE-701D				2. ENG S/N GEC037700C				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GEE307700C			
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4816			
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.						
3																	READING AT REMOVAL OF MODULE/RECORDER		
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER		
4=																	LINE 3 MINUS LINE 2		
1+		2	2	9	3		1	0	0	2	1		1	4	0	2	8	PREVIOUS COUNTS OF COMPONENT/MODULE	
5=																	TOTAL COMPONENT COUNTS		
7. HISTORY RECORDER S/N																			
3																	READING AT REMOVAL OF MODULE/RECORDER		
2-																	READING AT INSTALLATION OF MODULE/RECORDER		
4=																	LINE 3 MINUS LINE 2		
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE		
5=																	TOTAL COMPONENT COUNTS		

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TAKEOFF DRIVE	5056T66G02	SAPC6608	Cond	2293 873	10021 2996	14028 5180	4703 1971	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH23130	Cond	2293 2293	10021 10021	14028 14028	4703 4703	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATHMNPT	8000.0	2293 0	10021 0	14028 0	4703 0	8000.0
INNER BALANCE PISTON SE	5056T91P01	MLECA742	Cond	2293 0	10021 0	14028 0	4703 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLEUD180	Cond	2293 0	10021 0	14028 0	4703 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAAYHL5	8500.0	2293 0	10021 0	14028 0	4703 0	8500.0
NO 3 LABYRINTH SEAL	5044T07P01	VAEBK246	Cond	2293 0	10021 0	14028 0	4703 0	Cond
VORTEX SPOILER	5035T57P02	BIWCC110	Cond	2293 2062	10021 7450	14028 24471	4703 3487	Cond
TIE ROD COMPRESSOR	5043T04P02	GATHMLRJ	10000.0	2293 0	10021 0	14028 0	4703 0	10000.0
RING, SPACER COMPRESSOR	5066T79P01	PAMHJ092	10000.0	2293 0	10021 0	14028 0	4703 0	10000.0
COMPRESSOR IMPELLER	6055T59P03	GLHTLTD2	5000.0	2293 0	10021 0	14028 0	4703 0	5000.0

DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
OUTPUT SHAFT ASSY	3065T21G01	GGTA3750	Cond	2293 0	10021 0	14028 0	4703 0	Cond
STAGE 1 BLISK	6043T56G02	GLHTK657	7000.0	2293 0	10021 0	14028 0	4703 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHTLDLJ	7000.0	2293 0	10021 0	14028 0	4703 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTLR3K	7000.0	2293 0	10021 0	14028 0	4703 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHTLRC	7000.0	2293 0	10021 0	14028 0	4703 0	7000.0
NO 3 BALL BEARING	6038T48P02	MDAM2676	Cond	2293 1918	10021 7186	14028 6850	4703 3842	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAP7261	Cond	2293 0	10021 0	14028 0	4703 0	Cond

DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

1. MODEL T700-GE-701D		2. ENG S/N GGTA3750		3. NOMENCLATURE OUTPUT SHAFT ASSY		4. P/N 3065T21G01		5. S/N GEC037700C									
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N LMDH4816									
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.				
3																	READING AT REMOVAL OF MODULE/RECORDER
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER
4=																	LINE 3 MINUS LINE 2
1+				0				0				0				0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS
								7. HISTORY RECORDER S/N									
3																	READING AT REMOVAL OF MODULE/RECORDER
2-																	READING AT INSTALLATION OF MODULE/RECORDER
4=																	LINE 3 MINUS LINE 2
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
NO 1 BALL BEARING	6064T34P02	FCAS6524	Cond	0 0	0 0	0 0	0 0	Cond
NO 2 ROLLER BEARING	5121T46P01	TMKAFBPD	Cond	0 0	0 0	0 0	0 0	Cond

1. MODEL T700-GE-701D		2. ENG S/N MRSCR078		3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY		4. P/N 3048T90G01		5. S/N GEE307700C	
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N LMDH4816	
LINE	LCF-1 a.		LCF-2 b.		TIME/TEMP INDEX c.		OPERATING HOURS d.		
3									READING AT REMOVAL OF MODULE/RECORDER
2-				0				0	READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+				0				0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS
								7. HISTORY RECORDER S/N	
3									READING AT REMOVAL OF MODULE/RECORDER
2-									READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+									PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P03	GATHML85	7000.0	0 0	0 0	0 0	0 0	7000.0
STATOR GAS GENERATOR	6068T48G35	GGACR077	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHMKG5	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5EMML	3800.0	0 0	0 0	0 0	0 0	3800.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5ENFE	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5EMP7	5000.0	0 0	0 0	0 0	0 0	5000.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5EN6J	4200.0	0 0	0 0	0 0	0 0	4200.0
ROTOR GAS GENERATOR	6068T57G22	GGACR078	Cond	0 0	0 0	0 0	0 0	Cond

DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

1. MODEL T700-GE-701D				2. ENG S/N GEL006118C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEE307700C					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4816					
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.								
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-			4	7	2			1	4	1	4			1	9	1	3	READING AT INSTALLATION OF MODULE/RECORDER			
4=																	LINE 3 MINUS LINE 2				
1+			1	9	9	8			1	1	7	0	9			2	2	4	9	4	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS				
																7. HISTORY RECORDER S/N					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																	TOTAL COMPONENT COUNTS				

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TURBINE ROTOR	5043T75G33	GGA07995	Cond	1866 1866	11345 11345	21598 21598	4303 4303	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHW5FH	5000.0	1866 0	11345 0	21598 0	4303 0	6068.0
STAGE 4 TURBINE DISK	6038T34P06	GATHW7J2	5000.0	1866 0	11345 0	21598 0	4303 0	6068.0
POWER TURBINE SHAFT	5125T92G01	GATHWCDH	5000.0	1866 0	11345 0	21598 0	4303 0	6068.0
NO 5 ROLLER BEARING	5034T06P01	MDAM9385	Cond	1866 2321	11345 6990	21598 4019	4303 5007	Cond
NO 6 BALL BEARING	6064T36P02	FCAW7163	Cond	1866 0	11345 0	21598 0	4303 0	Cond

DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

1. MODEL T700-GE-701D				2. ENG S/N GE-E-207632C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8223711					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4913					
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.								
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+		1	8	8	2		6	8	1	0		9	7	5	8		2	9	1	6	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																	TOTAL COMPONENT COUNTS				

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist recdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COLD SECTION MODULE	6071T25G01	GEC007632C	Cond	1882 1882	6810 6810	9758 9758	2916 2916	Cond
COMBUSTION LINER	6080T13G08	GGM9A5C7	Cond				2916 0	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRS GP496	Cond	1882 0	6810 0	9758 0	2916 0	Cond
NOZZLE,TURBINE,AIRCRAFT GA	6071T04G29	MDK2RPT7	Cond				2916 0	Cond
POWER TURBINE MODULE	6071T26G02	GEL003926C	Cond	2210 1660	7858 9070	13925 16486	3752 3781	Cond
ACCESSORY MODULE	6071T27G01	GED006830C	Cond				2916 2265	Cond
PARTICLE SEPARATOR BLOWER	6034T62P13	SUSJ3993	Cond				2916 2106	Cond
FUEL CONTROL (HMU)	4046T52G37	17788628	Cond				3754 100	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM546JG	Cond				2916 0	Cond
CONTROL UNIT,SUPERVISORY,T	4082T99G12	EMDU5571	Cond				3915 1216	Cond
HISTORY RECORDER	4046T26G05	LMDH4913	Cond	1882 0	6810 0	9758 0	2916 0	Cond

DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G01	UDC03993	Cond				2916 4499	Cond
ANTI-ICE VALVE	4046T28G14	COMH11711	Cond				3084 0	Cond

DA FORM 2408-16-1-SG, OCT 91

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14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GE-E-207632C Nomen: T700-GE-701D ENGINE ASSY Date: 2009-11-17 Remark: 17NOV09 CCAD ENGINE REPAIRED 13NOV09 IAW MWO 1-2840-248-50-06 DTD 25MAY05 & DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03DEC01. / S/ /S DAVIS, AIRCRAFT DATA TECHNICIAN Original Location: CCAD CCAD, TX Entered By: 0, UIC: WPNVA0 Location: MA

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GE-E-207632C Nomen: T700-GE-701D ENGINE ASSY Date: 2015-08-05 Remark: 5AUG15 - POWER TURBINE MODULE REPLACED. ENGINE TESTED ON FEDS TO CONFIRM SERVICEABILITY. H/R READINGS: LCF1: 332, LCF2:1056, TTI: 4276, HRS: 838, ENG TSN : 3754 1109TH TASMG GROTON, CT CB9434 ENG TI Original Location: 1109TASMG GROTON, CT Entered By: 0, UIC: WPNVA0 Location: MA

REVERSE OF DA FORM 2408-16-1-SG, OCT 91

*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

1. MODEL T700-GE-701D				2. ENG S/N GEC007632C				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GE-E-207632C					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4913					
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.								
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+		1	8	8	0		6	8	0	3		9	7	0	9		2	9	1	4	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS				
7. HISTORY RECORDER S/N																					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																	TOTAL COMPONENT COUNTS				

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TAKEOFF DRIVE	5056T66G02	SAPN4076	Cond	1882 620	6810 2398	9758 5884	2916 1297	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLB00377	Cond	1882 1882	6810 6810	9758 9758	2916 2916	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATHMT96	8000.0	1882 0	6810 0	9758 0	2916 0	8000.0
INNER BALANCE PISTON SE	5056T91P01	NCE371EF	Cond	1882 0	6810 0	9758 0	2916 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLEUD197	Cond	1882 0	6810 0	9758 0	2916 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAATTR3	8500.0	1882 0	6810 0	9758 0	2916 0	8500.0
NO 3 LABYRINTH SEAL	5044T07P01	VAEBD014	Cond	1882 0	6810 0	9758 0	2916 0	Cond
VORTEX SPOILER	5035T57P02	BIWEB050	Cond	1882 2510	6810 10671	9758 28826	2916 3418	Cond
TIE ROD COMPRESSOR	5043T04P02	GATHL31C	10000.0	1882 0	6810 0	9758 0	2916 0	10000.0
RING, SPACER COMPRESSOR	5066T79P01	PAMGL849	10000.0	1882 0	6810 0	9758 0	2916 0	10000.0
COMPRESSOR IMPELLER	6055T59P03	GLHTL2T9	5000.0	1882 0	6810 0	9758 0	2916 0	5000.0

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*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
OUTPUT SHAFT ASSY	3065T21G01	GGTA3536	Cond	1882 0	6810 0	9758 0	2916 0	Cond
STAGE 1 BLISK	6043T56G02	GLHTL1LD	7000.0	1882 0	6810 0	9758 0	2916 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHTL2AJ	7000.0	1882 0	6810 0	9758 0	2916 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTL26L	7000.0	1882 0	6810 0	9758 0	2916 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHTL2L6	7000.0	1882 0	6810 0	9758 0	2916 0	7000.0
NO 3 BALL BEARING	6064T35P02	38726137	Cond	1882 712	6810 4227	9758 8728	2916 1506	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAS3051	Cond	1882 0	6810 0	9758 0	2916 0	Cond

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*U.S. GOVERNMENT PRINTING OFFICE; 1993 342-027/80399

1. MODEL T700-GE-701D		2. ENG S/N GGTA3536		3. NOMENCLATURE OUTPUT SHAFT ASSY		4. P/N 3065T21G01		5. S/N GEC007632C	
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N LMDH4913	
LINE	LCF-1 a.		LCF-2 b.		TIME/TEMP INDEX c.		OPERATING HOURS d.		
3									READING AT REMOVAL OF MODULE/RECORDER
2-				0				0	READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+				- 2				- 7	PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS
								7. HISTORY RECORDER S/N	
3									READING AT REMOVAL OF MODULE/RECORDER
2-									READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+									PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist recdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
NO 1 BALL BEARING	6064T34P02	FCAS2786	Cond	0 0	0 0	0 0	0 0	Cond
NO 2 ROLLER BEARING	5121T46P01	TMKAFD6J	Cond	0 0	0 0	0 0	0 0	Cond

1. MODEL T700-GE-701D		2. ENG S/N MRS GP496		3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY		4. P/N 3048T90G01		5. S/N GE-E-207632C									
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N LMDH4913									
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.				
3																	READING AT REMOVAL OF MODULE/RECORDER
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER
4=																	LINE 3 MINUS LINE 2
1+				0				0				0				0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS
								7. HISTORY RECORDER S/N									
3																	READING AT REMOVAL OF MODULE/RECORDER
2-																	READING AT INSTALLATION OF MODULE/RECORDER
4=																	LINE 3 MINUS LINE 2
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P03	GATHM9K9	7000.0	0 0	0 0	0 0	0 0	7000.0
STATOR GAS GENERATOR	6068T48G35	GGAGP495	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHMAGG	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5EKA8	3800.0	0 0	0 0	0 0	0 0	3800.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5EL4F	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5EL6H	5000.0	0 0	0 0	0 0	0 0	5000.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5EKWA	4200.0	0 0	0 0	0 0	0 0	4200.0
ROTOR GAS GENERATOR	6068T57G22	GGAGP496	Cond	0 0	0 0	0 0	0 0	Cond

1. MODEL T700-GE-701D				2. ENG S/N GEL003926C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GE-E-207632C										
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4913										
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.													
3																	READING AT REMOVAL OF MODULE/RECORDER									
2-			3	2	8			1	0	4	8			4	1	6	7			8	3	6	READING AT INSTALLATION OF MODULE/RECORDER			
4=																							LINE 3 MINUS LINE 2			
1+			1	6	6	0			9	0	7	0			1	6	4	8	6			3	7	8	1	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																								TOTAL COMPONENT COUNTS		
																7. HISTORY RECORDER S/N										
3																								READING AT REMOVAL OF MODULE/RECORDER		
2-																								READING AT INSTALLATION OF MODULE/RECORDER		
4=																								LINE 3 MINUS LINE 2		
1+																								PREVIOUS COUNTS OF COMPONENT/MODULE		
5=																								TOTAL COMPONENT COUNTS		

DA FORM 2408-16-1-SG, OCT 91

HISTORY RECORDER, COMPONENT, MODULE RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TURBINE ROTOR	5043T75G33	GGAP8049	Cond	1658 1658	9064 9064	16451 16451	3779 3779	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHRN8D	5000.0	1658 823	9064 6209	16451 12155	3779 1948	3886.0
STAGE 4 TURBINE DISK	6038T34P06	GATHRP69	5000.0	1658 823	9064 6209	16451 12155	3779 1948	3886.0
POWER TURBINE SHAFT	5125T92G01	GATHT0TR	5000.0	1658 592	9064 4921	16451 8157	3779 1455	4379.0
NO 5 ROLLER BEARING	5034T06P01	MDAN1345	Cond	1658 1810	9064 5866	16451 7794	3779 3675	Cond
NO 6 BALL BEARING	5034T04P01	BARA7095	Cond	1658 3081	9064 9860	16451 21115	3779 4903	Cond

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1. MODEL AUXILIARY PO	2. NOMENCLATURE AUXILIARY POWER UNIT				
3. SERIAL NUMBER 866090			4. PART NUMBER 116305-302		5. NHA S/N 8223711
6. LINE NUMBER	6a. STARTS LAST O/H	6b. STARTS	6c. OPERATING HOURS	6d. APU HISTORICAL STARTS/HOURS	
3				METER READING AT APU REMOVAL	
2 -	600	600	91	METER READING AT APU INSTALL	
4 =				TOTAL METER CONUNTS SINCE INSTALL LINE 3 MINUS LINE 2	
1 +	600	8976	91	PREVIOUS STARTS/HOURS	
5 =				TOTAL STARTS/HOURS LINE 4 PLUS LINE 1	

7. REPLACEMENT DUE STARTS/HOURS FOR THE APU AND SUB-COMPONENTS

7a. NOMENCLATURE AND WUC	7b. PART NUMBER AND NSN	7c. COMPONENT SERIAL NUMBER	7d. NO. PREV O/H	7e. NHA INST STARTS/ HOURS	7g. STARTS/ HOURS SINCE O/H	7h. COMP INST STARTS/ HOURS	7j. O/H OR REPLACE LIFE	7k. REPLACE DUE STARTS/ HOURS
				7f. NHA RMVL STARTS/ HOURS		7i. COMP RMVL STARTS/ HOURS		
AUXILIARY POWER UNIT	116305-302	866090	CC		CC	91	Cond Hours	Cond
15B	2835013692818							
AUXILIARY POWER UNIT	116305-302	866090	2		600	8976	6000.0 Starts	6000
15B	2835013692818							
WHEEL, COMPRESSOR	4502902	V42C5657	CC	0	CC	0	Cond Hours	Cond
15B02B	2835014596002							
WHEEL, COMPRESSOR	4502902	V42C5657	RC	8376	RC	0	6000.0 Starts	6000
15B02B	2835014596002							
WHEEL, TURBINE	4503991	V60HD369	CC	0	CC	0	Cond Hours	Cond
15B03	2835013638089							
WHEEL, TURBINE	4503991	V60HD369	RC	8376	RC	0	6000.0 Starts	6000
15B03	2835013638089							

8. SIGNIFICANT HISTORICAL DATA

CAGE: 55820 PN: 116305-302 NSN: 2835013692818 SN: 866090 Nomen: AUXILIARY POWER UNIT Date: 2005-05-02 Remark: 2MAY05: APU OVERHAULED IAW DMWR55-2835-2835-209. NEW METER INSTALLED @ APU COUNTS 8376 EVENTS / 0 HOURS. MOC COMPLETED. ENTERED BY KYLE FENSTERMAKER (CIV TI) ESRA, FTCKY. DSN 635-6201 Original Location: ESRA FTCKY Entered By: Lafrance, Richard M UIC: WPNVA0 Location: MA

1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 1	NOMENCLATURE RECEIVER RADIO - R-1496A/ARN-89				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 2	NOMENCLATURE DISPLACEMENT GYRO - CN-1314/A (9000C)				QTY REQ 2
CHECK NUMBER	1.	2. 2	3. 2	4. 2	5. 2 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 3	NOMENCLATURE GYRO, DIRECTIONAL - CN-998/ASN-43				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 4	NOMENCLATURE SIGNAL DATA CONVERTER - CV-3338A/ASN-128B				QTY REQ 1
CHECK NUMBER	1.	2. 0	3. 0	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 5	NOMENCLATURE MOUNTING FOR KIT-1A/1C/TSEC - MT-3949A/U				QTY REQ 1
CHECK NUMBER	1.	2. 0	3. 0	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 6	NOMENCLATURE RECEIVER - R-2139/ARN-123(V)				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 7	NOMENCLATURE MOUNTING - MT-4834/ARN-123(V)				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 8	NOMENCLATURE COMMAND INSTR SYS PROCESSOR - 70600-01038-101				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 9	NOMENCLATURE MOUNTING RACK - 70600-01038-102				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 10	NOMENCLATURE MOUNT FOR TSEC/KY-58 - 5290279-502				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 11	NOMENCLATURE #2 VHF-FM ANTENNA - AS-4171/ARC				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 12	NOMENCLATURE SAS AMPLIFIER - 70901-02908-104				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.

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EDITION OF JAN 64 IS OBSOLETE

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 13	NOMENCLATURE RATE GYRO ASSEMBLY - 70600-01047-041				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 14	NOMENCLATURE RATE GYRO - TRU-2A/A				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 15	NOMENCLATURE BATTERY FOR KY-58 - BA-1372/U				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 0 4. 2 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 16	NOMENCLATURE AMPILIFIER IMPEDANCE - AM-4859A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 17	NOMENCLATURE #2 VHF-FM ANTENNA COUPLER - 70600-01010-104				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 18	NOMENCLATURE VHF/AM ANTENNA FILTER - 70600-01012-102				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 19	NOMENCLATURE VHF/FM ANTENNA FILTER - 70600-01011-103				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 20	NOMENCLATURE RECEIVER RADAR - RT-1193/ASN-128				QTY REQ 1
CHECK NUMBER 1. 2. 0 3. 1 4. 1 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 21	NOMENCLATURE ANTENNA - AS-3831/APN-209(V)				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 22	NOMENCLATURE GLIDE SLOPE ANTENNA - 70600-01043-101				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 23	NOMENCLATURE #2 VHF-FM, VHF-AM SENSE ANTENNA - 70600-01019-104				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 24	NOMENCLATURE FIRST AID KIT - 6545-00-919-6650				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					

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1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 25	NOMENCLATURE FIRE EXTINGUISHER - FR23-4-11848				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 26	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-31/A-1				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 27	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-32/A				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 28	NOMENCLATURE CREW SEAT - D3801-2				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 29	NOMENCLATURE AIRCRAFT CLOCK - ABU-11A				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 30	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1477/ARC-201				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 0 4. 2 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 31	NOMENCLATURE UHF-AM RADIO SET - RT-1518/ARC-164(V)				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 1 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 32	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 33	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1115D/APN-209				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 34	NOMENCLATURE INDICATOR ALTIMETER - ID-1917C/APN-209				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 35	NOMENCLATURE CONTROL RADIO SET - C-7392/ARN-89				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 36	NOMENCLATURE CONTROL - C-10604(V)6/ARC-186				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					

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1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT								
4. EQUIPMENT CHECKLIST												
ITEM NO. 37	NOMENCLATURE CONTROL - C-11466A/ARC-201				QTY REQ 2							
CHECK NUMBER	1.	2. 2	3. 0	4. 2	5. 0	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 38	NOMENCLATURE COMPARATOR SIGNAL DATA - CM482/ARC-186(V)				QTY REQ 1							
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 39	NOMENCLATURE MOUNT - MT-6501/ARC-186				QTY REQ 1							
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 40	NOMENCLATURE MOUNT REVERSIBLE ARC-186/ARC-201 - 4290268-501				QTY REQ 2							
CHECK NUMBER	1.	2. 2	3. 2	4. 2	5. 2	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 41	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1296A/APX-100				QTY REQ 1							
CHECK NUMBER	1.	2. 0	3. 0	4. 0	5. 0	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 42	NOMENCLATURE COMPUTER DISPLAY UNIT - CP-1252C/ASN-128B				QTY REQ 1							
CHECK NUMBER	1.	2. 0	3. 0	4. 1	5. 0	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 43	NOMENCLATURE CIVIL NAVIGATION CONTROL - C-10048/ARN-123(V)				QTY REQ 1							
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 44	NOMENCLATURE COMPASS SET CONTROLLER - C-8021E/ASN-75				QTY REQ 1							
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 45	NOMENCLATURE RADIO RETRANSMISSION PANEL -70550-01008-042				QTY REQ 1							
CHECK NUMBER	1.	2. 1	3. 0	4. 1	5. 1	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 46	NOMENCLATURE MAGNETIC COMPASS - MS17983-4				QTY REQ 1							
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 47	NOMENCLATURE OUTSIDE AIR TEMP INDICATOR - MS28028-1				QTY REQ 2							
CHECK NUMBER	1.	2. 2	3. 2	4. 2	5. 2	6.	7.	8.	9.	10.	11.	12.
ITEM NO. 48	NOMENCLATURE ARMOR WING PANEL - 70500-01152-093				QTY REQ 1							
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1	6.	7.	8.	9.	10.	11.	12.

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1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 49	NOMENCLATURE ARMOR WING PANEL - 70500-01152-094				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 50	NOMENCLATURE MISC. SWITCH PANEL - 70450-01090-044				QTY REQ 1
CHECK NUMBER	1.	2. 0	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 51	NOMENCLATURE STABILATOR/FLT CONT PANEL - 70902-01070-048				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 53	NOMENCLATURE DETECTION SET RADAR SIGNAL - AN/APR-39(V)				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 55	NOMENCLATURE AN/AVR-2B(V)1 COMPARATOR CM-493B				QTY REQ 1
CHECK NUMBER	1.	2. 0	3. 0	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 56	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT SU-130B				QTY REQ 2
CHECK NUMBER	1.	2. 0	3. 0	4. 0	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 57	NOMENCLATURE AN/AVR-2B(V)1 28 VDC POWER FILTER 704A				QTY REQ 1
CHECK NUMBER	1.	2. 0	3. 0	4. 0	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 58	NOMENCLATURE SECURE SPEECH UNIT - TSEC/KY-58				QTY REQ 2
CHECK NUMBER	1.	2. 2	3. 0	4. 2	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 59	NOMENCLATURE CONTROL INDICATOR (KY-58) - C-8157/ARC				QTY REQ 2
CHECK NUMBER	1.	2. 2	3. 0	4. 2	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 60	NOMENCLATURE KY-100 AIRTERM - 0N616736-1				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 61	NOMENCLATURE CONTROL DISPLAY UNIT - C-12436/URC				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
42	NOT INST
50	NOT INST
41	NOT INST
55	NOT INST
20	NOT INST
57	NOT INST
56	NOT INST
5	NOT INST
4	NOT INST
4	NOT INSTALLED
5	NOT INSTALLED
56	NOT INST
31	RMVD , BEST PROGRAM

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
57	NOT INST
41	RMVD , BEST PROGRAM
55	NOT INST
58	NOT INST
61	NOT INST
37	RMVD BEST PROGRAM
15	RMVD FOR BEST PROGRAM
6	NOT INSTALLED
60	NOT INST
45	NOT INSTALLED
53	RMVD, BEST PROGRAM
59	NOT INST
30	RMVD FOR BEST PROGRAM

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
42	RMVD, BEST PROGRAM
41	Not Installed
57	Not Installed
56	Not Installed
36	1 Not Installed
36	Arrived BEST this configuration
56	Arrived BEST this configuration
4	Removed per govt request
57	Arrived BEST this configuration
31	Arrived BEST this configuration
41	Arrived BEST this configuration
55	Arrived BEST this configuration
20	Removed per govt request

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
58	Arrived BEST this configuration
15	Arrived best this configuration
37	Arrived BEST this configuration
61	Arrived BEST this configuration
42	Arrived BEST this configuration
30	Arrived BEST this configuration
59	Arrived BEST this configuration
53	Arrived BEST this configuration
60	Arrived BEST this configuration

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1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION II CABIN	
4. EQUIPMENT CHECKLIST					
ITEM NO. 1	NOMENCLATURE CARGO HOOK, FE-7590-145 70800-02503-111				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 2	NOMENCLATURE MARKER BEACON ANTENNA - 70600-02011-103				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 3	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-104				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 4	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-105				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 5	NOMENCLATURE FIRST AID KIT - 6545-00919-6650				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 6	NOMENCLATURE FIRE EXTINGUISHER - FR23-4-11848				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 7	NOMENCLATURE CRASH AXE - 56D6221				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 8	NOMENCLATURE HAND SET - H-250/U				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE SLAB BATTERY -D8565/11-1				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 3
CHECK NUMBER 1. 2. 3 3. 3 4. 3 5. 3 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 11	NOMENCLATURE ADAPTER FUEL DRAIN - 70307-03018-102				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 12	NOMENCLATURE LOCK ASSY BLADE TIEDOWN - 70700-20369-041				QTY REQ 4
CHECK NUMBER 1. 2. 4 3. 4 4. 4 5. 4 6. 7. 8. 9. 10. 11. 12.					

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1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION II CABIN	
4. EQUIPMENT CHECKLIST					
ITEM NO. 13	NOMENCLATURE PLUG ASSY INTAKE - HIRSS SUPP - 70700-20515-041/042				QTY REQ 2
CHECK NUMBER 1. 2. 0 3. 0 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 14	NOMENCLATURE PLUG ASSY EXHAUST - HIRSS - 70700-20515-043				QTY REQ 2
CHECK NUMBER 1. 2. 0 3. 0 4. 2 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 15	NOMENCLATURE PLUG ASSY APU EXHAUST - 70700-20509-041				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 16	NOMENCLATURE COVER ASSY OIL COOLER - 70700-20511-041				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 0 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 17	NOMENCLATURE BLADE FOLD SET - 70700-20412-011				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 1 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 18	NOMENCLATURE COVER PITOT TUBE - 70700-20460-041				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 19	NOMENCLATURE TROOP SEATS - 70500-02151-045				QTY REQ 7
CHECK NUMBER 1. 2. 7 3. 7 4. 7 5. 7 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 20	NOMENCLATURE TROOP SEATS - 70500-02151-047				QTY REQ 3
CHECK NUMBER 1. 2. 3 3. 3 4. 4 5. 4 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 21	NOMENCLATURE RESTRAINT SYSTEM - 70500-02153-103				QTY REQ 10
CHECK NUMBER 1. 2. 10 3. 10 4. 11 5. 11 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 22	NOMENCLATURE GUNNER SEAT - 70500-02152-047				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 23	NOMENCLATURE GUNNER SEAT - 70500-02152-048				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 24	NOMENCLATURE RESTRAINT SYSTEM - 70500-02156-102				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					

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1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION II CABIN	
4. EQUIPMENT CHECKLIST					
ITEM NO. 25	NOMENCLATURE COVER ENGINE INLET - 83DSCC-D006				QTY REQ 2
CHECK NUMBER	1.	2. 2	3. 0	4. 2	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 26	NOMENCLATURE FITTING ASSEMBLY - L/H - 70751-02023-043				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 27	NOMENCLATURE FITTING ASSEMBLY - R/H - 70751-02023-044				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 28	NOMENCLATURE ICS WALK-AROUND CORD - 70602-02016-041				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 29	NOMENCLATURE PORTABLE INSP. FLOOD LIGHT - 15-0366-1				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 30	NOMENCLATURE HYD. PUMP HANDLE - 15400-50126				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 31	NOMENCLATURE FIRING KEY - 70550-03101-101				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 1 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 32	NOMENCLATURE EQUIPMENT LOGBOOK - MIL-D-43064				QTY REQ 2
CHECK NUMBER	1.	2. 2	3. 2	4. 2	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 33	NOMENCLATURE COMPUTER LOGBOOK				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 34	NOMENCLATURE WEIGHT AND BALANCE HANDBOOK - TM 55-1500-342-23				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4. 1	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 35	NOMENCLATURE TIEDOWN ASSEMBLY TOW - 70700-20433-045				QTY REQ 4
CHECK NUMBER	1.	2. 4	3. 0	4. 4	5. 0 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 43	NOMENCLATURE INTERNAL RESCUE HOIST 42305-5				QTY REQ 1
CHECK NUMBER	1.	2. 0	3. 0	4. 0	5. 0 6. 7. 8. 9. 10. 11. 12.

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4. EQUIPMENT CHECKLIST									
ITEM NO. 52	NOMENCLATURE ELECTRONIC SEQUENCE UNIT - 163290-100-E								QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									

DA FORM 2408-17-SG, NOV 1991
EDITION OF JAN 64 IS OBSOLETE

AIRCRAFT INVENTORY RECORD

APD PE V2.00

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
14	NOT INST
43	NOT INST
13	NOT INST
13	NOT INSTALLED
43	NOT INSTALLED
27	NOT INSTALLED
25	NOT INSTALLED
35	NOT INSTALLED
14	NOT INSTALLED
26	NOT INSTALLED
16	NOT INSTALLED
17	NOT INSTALLED
16	Not Installed

REVERSE OF DA FORM 2408-17-SG, NOV 1991

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
43	Not Installed
20	1 Additional Seat Installed
21	1 Additional Restraint Installed
34	Arrived BEST this configuration
14	Arrived BEST this configuration
25	Arrived BEST this configuration
32	Arrived BEST this configuration
28	Arrived BEST this configuration
43	Arrived BEST this configuration
17	Arrived BEST this configuration
35	Arrived BEST this configuration
33	Arrived BEST this configuration
16	Arrived BEST this configuration

REVERSE OF DA FORM 2408-17-SG, NOV 1991

APD PE v2.00

1. SERIAL NUMBER 8223711		2. MODEL UH-60A		3. AREA NAME SECTION III TRANSITION SECTION	
4. EQUIPMENT CHECKLIST					
ITEM NO. 1	NOMENCLATURE ANTENNA LOOP - AS-2108A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 2	NOMENCLATURE IFF ANTENNA - 70600-02010-103				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 3	NOMENCLATURE UHF/AM ANTENNA - 70600-03002-104				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 4	NOMENCLATURE PUMP FUEL SAMPLER - 82829/4P156-3				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 5	NOMENCLATURE COMPENSATOR MAGNETIC FLUX - CN-405/ASN				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 6	NOMENCLATURE COMPASS TRANSMITTER - T-611/ASN-43				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 7	NOMENCLATURE GPS ANTENNA - 22433-40				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 8	NOMENCLATURE HF AMPLIFIER - AM-7531/URC				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 1 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE RECEIVER/TRANSMITTER HF - RT-1749/URC				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 1 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT SU-130B				QTY REQ 2
CHECK NUMBER 1. 2. 0 3. 0 4. 0 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 54	NOMENCLATURE IR JAMMER COUNTERMEASURES SET - AN/ALQ-144A(V)				QTY REQ 1
CHECK NUMBER 1. 2. 0 3. 0 4. 0 5. 0 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					

DA FORM 2408-17-SG, NOV 1991
EDITION OF JAN 64 IS OBSOLETE

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
10	NOT INST
54	NOT INST
54	NOT INST
8	RMVD BEST PROGRAM
10	NOT INST
9	RMVD BEST PROGRAM
10	Not Installed
54	Not Installed
54	Arrived BEST this configuration
8	Arrived BEST this configuration
10	Arrived BEST this configuration
9	Arrived BEST this configuration

REVERSE OF DA FORM 2408-17-SG, NOV 1991

APD PE v2.00

1. SERIAL NUMBER 8223711		2. MODEL UH-60A				3. AREA NAME SECTION IV TAIL CONE			
4. EQUIPMENT CHECKLIST									
ITEM NO. 1	NOMENCLATURE VOR/LOC ANTENNA - 70600-05002-101								QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 2 5. 2 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 2	NOMENCLATURE IFM AMPLIFIER - AM-7189A/ARC								QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 1 5. 0 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 3	NOMENCLATURE MOUNT IFM AMPLIFIER - MT-6592/ARC								QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 4	NOMENCLATURE HF ANTENNA - 4700516-30								QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 5	NOMENCLATURE DISPENSER GENERAL PURPOSE AIRCRAFT M130								QTY REQ 1
CHECK NUMBER 1. 2. 0 3. 0 4. 0 5. 0 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO.	NOMENCLATURE								QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									

DA FORM 2408-17-SG, NOV 1991
EDITION OF JAN 64 IS OBSOLETE

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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5. VERIFICATION

CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
2	DION, MICHAEL		02 Aug 19				
3	DION, MICHAEL	SFC	21 Aug 20				
4	CADMAN, BRIAN	SGT	01 Sep 20				
5	BROWN, MICHAEL	CIV	26 Jan 21				

6. LOCATION OR REMARKS

a. ITEM NUMBER	b. LOCATION/REMARKS
5	NOT INST
5	NOT INSTALLED
2	RMVD FOR BEST PROGRAM
5	Not Installed
5	Arrived BEST this configuration
2	Arrived BEST this configuration

1. SERIAL NUMBER 8223711		2. MODEL UH-60A				3. AREA NAME SECTION V TAIL ROTOR PYLON					
4. EQUIPMENT CHECKLIST											
ITEM NO. 1	NOMENCLATURE TROOP COMMANDER ANTENNA - 70600-06001-104										QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 1 5. 1 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											

DA FORM 2408-17-SG, NOV 1991
EDITION OF JAN 64 IS OBSOLETE

AIRCRAFT INVENTORY RECORD

APD PE V2.00

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8223711		
A020	PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION	TM 1-1520-237-PMD	10 H	6984.5	6974.5
A022	14 DAY FLYABLE STORAGE ENGINE RUN UP	TM 1-1520-237-23&P	14 D	02 Feb 2021	19 Jan 2021
A045	REQUIRE DOWNLOAD AND TRANSMIT OF IVHMS FULL RAW DATA FOR OIL COOLER FANS IN TBO EXTENSION	H-60-11-AMAM-03	40 H	6994.0	6954.0
A092	30 DAY SLAB BATTERY INSPECTION (D8565/11-1)	TM 11-6140-203-23 P	30 D	23 Jan 2021	24 Dec 2020
A100	LH/RH ENGINE HISTORY RECORDER READINGS DUE	DA PAM 738-751	30 D	14 Feb 2021	15 Jan 2021
A103	AIRCRAFT WASH DUE	TM 1-1500-344-23	30 D	15 Feb 2021	16 Jan 2021
A110	PMS 40 HOUR INSPECTION	TM 1-1520-237-PMS	40 H	6989.4	6949.1
A115	LUBE REQUIRMENTS	TM 1-1520-237-23&P	30 D	21 Jan 2021	22 Dec 2020
A115	LUBE REQUIRMENTS	TM 1-1520-237-23&P	40 H	7001.0	6961.0
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	7349.4	6869.4
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	02 Aug 2021	02 Aug 2020
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	7349.4	6869.4
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	02 Aug 2021	02 Aug 2020
A160	90 DAY CORROSION INSPECTION	TM 1-1520-237-23&P	90 D	18 Jan 2021	20 Oct 2020
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

DA FORM 2408-18, NOV 91, MAY BE USED

EQUIPMENT INSPECTION LIST

For use of this form see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8223711		
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES	AR 95-1	90 D	01 Mar 2021	01 Dec 2020
A210	120 HOUR INSPECTION REQUIREMENTS	TM 1-1520-237-23&P	120 H	6989.4	6869.4
A211	APU OIL SAMPLE	H-60-10-AMAM-11	480 H	7349.4	6869.4
A211	APU OIL SAMPLE	H-60-10-AMAM-11	12 M	02 Aug 2021	02 Aug 2020
A213	ENGINE COMPRESSOR CLEANING	TM 1-2840-248-23	120 H	6989.9	6869.4
A214	CLEAN TAIL WHEEL ADAPTER	TM 1-1520-237-23&P	120 H	6989.4	6869.4
A222	AMSS SURVIVAL KIT INSPECTION	TM 1-1680-377-13 P	360 D	22 Mar 2021	27 Mar 2020
A230	INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB)	MWO 1-1520-237-50-77	120 D	27 Apr 2021	28 Dec 2020
A295	STABILATOR ACTUATOR ASSY LUBE	TM 1-1520-237-23&P	360 H	7229.4	6869.4
A296	INSPECT STABILATOR ATTACH FITTINGS	TM 1-1520-237-23P	360 H	7227.5	6869.4
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23&P	480 H	7391.4	6911.4
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23&P	12 M	05 Sep 2021	05 Sep 2020
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23&P	480 H	7349.4	6869.4
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23&P	12 M	20 Aug 2021	20 Aug 2020
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8223711		
A301	TORQUE INNER AND OUTER SWASHPLATE DUPLEX BEARING RETAINER RING BOLTS	TM 1-1520-237-23&P	480 H	7349.4	6869.4
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23&P	480 H	7391.4	6911.4
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23&P	12 M	31 Aug 2021	31 Aug 2020
A303	INSPECT LEFT AND RIGHT RELAY PANELS	TM 1-1520-237-23&P	480 H	6987.5	6507.5
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23&P	480 H	7303.1	6823.1
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23&P	48 M	17 May 2024	17 May 2020
A305	LUBRICATE ROTARY INPUTS	TM 1-1520-237-23&P	480 H	6987.5	6507.5
A306	LUBRICATE TAIL WHEEL LOCKPIN	TM 1-1520-237-23&P	480 H	6987.5	6507.5
A320	ENGINE INSPECTION CLEANING	TM 1-2840-248-23	480 H	6987.5	6507.5
A399	PMI DUE	TM 1-1520-237-PMI	48 M	01 Aug 2022	01 Aug 2018
A400	PMI-1	TM 1-1520-237-PMI	960 H	6987.5	6507.5
A401	PMI-2	TM 1-1520-237-PMI	960 H	7467.5	6507.5
A408	960 HOUR LUBE REQUIRMENTS (PMI-2, AREA 5 AND 6)	TM 1-1520-237-PMI	960 H	7467.5	6507.5
A410	960 HOUR LUBE REQUIRMENTS (PMI-1, AREA 1 THRU 4)	TM 1-1520-237-PMI	960 H	6987.5	6027.5
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8223711		
A412	LUBRICATE WINDSHIELD WIPER CONVERTER	TM 1-1520-237-23P	960 H	6987.5	6027.5
A413	LUBRICATE DOOR LOCKS	TM 1-1520-237-23&P	960 H	6987.5	6027.5
A415	MAIN GEARBOX OIL SAMPLE- PART # 073, 074, 076	H-60-10-AMAM-11	960 H	7468.0	6508.0
A440	CLEAN TAIL WHEEL LOCKPIN	TM 1-1520-237-23&P	480 H	6987.5	6507.5
A470	REPLACE NUMBER TWO CROSSFEED VALVE	TM 1-1520-237-23&P	1500 H	7247.6	5747.6
A471	REPLACE T/R SHAFT SUPPORT BEARINGS (FWD)	TM 1-1520-237-23&P	2880 H	9387.5	6507.5
A472	REPLACE T/R SHAFT SUPPORT BEARINGS (CENTER)	TM 1-1520-237-23&P	2880 H	8627.6	5747.6
A473	REPLACE T/R SHAFT SUPPORT BEARINGS (AFT)	TM 1-1520-237-23&P	2880 H	8627.6	5747.6
A476	REPLACEMENT OF RIGHT HAND TIE ROD ATTACHMENT BOLTS	TM 1-1520-237-23&P	5000 H	10027.6	5027.6
A477	REPLACEMENT OF STABILATOR ACTUATOR BOLTS	TM 1-1520-237-23&P	5000 H	9882.1	4882.1
A480	REPLACE PIVOT BOLT 70400-08159-101,102,103,104	TM 1-1520-237-23&P	10000 H	14882.1	4882.1
A485	REPLACE BELLCRANK BOLT 70400-08159-105,106,107,108	TM 1-1520-237-23&P	10000 H	14993.6	4993.6
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST INSPECTION	TM 1-1520-237-23&P	6 M	02 Feb 2021	02 Aug 2020
A501	MAIN ROTOR BLADE SPAR PRESSURE CHECK	TM 1-1520-237-23&P	6 M	21 Feb 2021	21 Aug 2020
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8223711		
A502	INSPECT AND TEST GROUND RECEPTACLE IAW TM 1-1500-204-23	TM 1-1520-237-23&P	6 M	02 Feb 2021	02 Aug 2020
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)	DA PAM 738-751	12 M	02 Aug 2021	02 Aug 2020
A532	COMPASS SWING / RMI	TM 1-1500-204-23-4	12 M	16 Aug 2021	16 Aug 2020
A533	PITOT STATIC SYSTEM INSPECTION	TM 1-1520-237-23&P	12 M	01 Oct 2021	01 Oct 2020
A534	FIRST AID KIT INSPECTION	TM 1-1500-204-23-1	12 M	31 Jan 2021	31 Jan 2020
A538	FAT/OAT GAUGE INSPECTION/TEST	TM 1-1520-237-23&P	12 M	02 Aug 2021	02 Aug 2020
A541	REPLACE DIGITAL CLOCK BATTERY	TM 1-1520-237-23&P	12 M	23 Nov 2021	23 Nov 2020
A550	REPLACE IVHMU AA LITHIUM BATTERY	AWR1346R25/AWR1823R6	12 M	01 Mar 2021	01 Mar 2020
A553	AIRCRAFT WEIGHING INVENTORY (365-1)	AR 95-1	12 M	02 Aug 2021	02 Aug 2020
A580	RETURN SLAB TO AVIM FOR CAPACITY CHECK (EVERY 24 MONTH)	TM 11-6140-203-23 P	24 M	01 Sep 2021	01 Sep 2019
A621	AIRCRAFT WEIGHING CLASS 2	AR 95-1	24 M	02 Aug 2022	02 Aug 2020
A625	REPLACEMENT OF SLAB BATTERY (SLAB)	TM 11-6140-203-23 P	60 M	01 Sep 2021	01 Sep 2016
A630	MAIN FIRE BOTTLE #1, CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Apr 2021	01 Oct 2011
A633	RESERVE FIRE BOTTLE #1, CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	11 Jan 2022	11 Jul 2012
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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For use of this form see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8223711		
A638	RESERVE FIRE BOTTLE #2, CARTRIDGE DODIC MH92	TB 9-1300-385 CHG 22	114 M	11 Jan 2022	11 Jul 2012
A640	MAIN FIRE BOTTLE #2 CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Apr 2021	01 Oct 2011
A642	CARGO HOOK CARTRIDGE REPLACEMENT DODIC MJ21	TB 9-1300-385	72 M	30 Apr 2022	30 Apr 2016
A648	REPLACE T/R SPRING CAPSULE ASSY	TM 1-1520-237-23P	180 M	11 Sep 2024	11 Sep 2009
A665	REPLACE FUEL CELL O-RING SEAL PN MS29513-215	H-60-14-AMAM-18	48 M	02 Aug 2022	02 Aug 2018
A670	CABIN TUB INSPECTION	TM 1-1520-237-23&P	48 M	28 Mar 2021	28 Mar 2017
A673	FUEL CELL CORROSION INSPECTION	TM 1-1520-237-23&P	48 M	23 Mar 2023	23 Mar 2019
A675	FLIGHT CONTROL RODS INSPECTION	TM 1-1520-237-23&P	48 M	02 Aug 2022	02 Aug 2018
E015	ASN 128D DOPPLER GPS BATTERY REPLACEMENT	MWO 1-1520-237-50-92	180 D	18 Jan 2021	22 Jul 2020
E040	APR-39 RADAR/LASER WARNING OPNL CHECK, 5841-01-236-8951	TM 11-5841-294-12	90 D	04 Feb 2021	06 Nov 2020
E050	ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE	TM 11-5821-357-12P	30 D	22 Jan 2021	23 Dec 2020
E108	KY-58 PMCS/OPNL CHECK (STANDBY)	TM 11-5810-262-23	30 D	04 Feb 2021	05 Jan 2021
E125	KY-58 PMCS/OPNL CHECK	TM 11-5810-262-23	90 D	04 Feb 2021	06 Nov 2020
E135	AN/ARC-201(V) SINGARS RADIO HUB BATT REPL	TM 11-5821-333-12	6 M	02 Feb 2021	02 Aug 2020
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

DA FORM 2408-18, NOV 91, MAY BE USED

EQUIPMENT INSPECTION LIST

For use of this form see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8223711		
E145	AN/ARC-201A(V) SINCGARS HUB BATT REPL	TM 11-5821-333-12	6 M	02 Feb 2021	02 Aug 2020
E155	KY-58 BATTERY REPLACEMENT	TM 11-5810-262-23	180 D	18 Jan 2021	22 Jul 2020
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	30 D	04 Feb 2021	05 Jan 2021
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	120 H	7085.5	6965.5
E222	EMERGENCY LOCATOR TRANSMITTER (ELT) REGISTRATION UPDATE	GEN-16-AMAM-05	24 M	02 Aug 2022	02 Aug 2020
E320	EMERGENCY LOCATOR TRANSMITTER G-SWITCH (EBC-406HM)	AWR 1516 R12	360 D	28 Oct 2021	02 Nov 2020
E325	REPLACEMENT OF ELT BATTERY PN GS-46 (EBC-406HM)	AWR 1516 R12	60 M	09 Nov 2024	09 Nov 2019
E330	UNDER WATER ACOUSTIC BEACON BATTERY REPLACEMENT	AWR1346R25/AWR1823R6	6 Y	02 Aug 2024	02 Aug 2018
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	480 H	7349.4	6869.4
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	6 M	02 Feb 2021	02 Aug 2020
E351	REPLACE APX-118 TRANSPONDER BATTERY	TM 11-5895-1841-13P	6 M	02 Feb 2021	02 Aug 2020

FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS
A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS

DA FORM 2408-18-SG, OCT 97

DA FORM 2408-18, NOV 91, MAY BE USED

EQUIPMENT INSPECTION LIST

For use of this form see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE Engine			2. ENGINE MODEL T700-GE-701D				3. ENGINE SERIAL NUMBER GEE307700C			
4. DATE	5. AIRCRAFT SERIAL NUMBER	6. ENGINE TIME	7. FAT °C	8. PRESS ALT	9. NG%	10. TORQUE			11. TGT 866 ± 4	12. REMARKS
						ACT	TTV	ETF		
20 Jul 16	8423989	6183	14	4322	100.0	119.0	115.0	1.030	867	A/S = 125 KIAS. COMPLETED FOR INSTALL OF NEW ENGINE, RECEIVED FROM TASM-G RM PROGRAM.
23 Feb 17	8423989	6294	-3	3970	102.0	128.0	122.0	1.040	873	PRE PHASE IAS 128
12 Apr 17	8423989	6298	17	3500	101.7	121.0	117.0	1.030	867	POST PHASE IAS 125
20 Jul 17	8423989	6337	20	5022	100.0	111.0	110.0	1.000	871	RE BASELINE DUE TO HIT CHECK WITH IN 5 OF THE LOWER LIMIT A/S 120 CL686631
23 Aug 19	8423989	6761	19	4515	100.0	113.0	112.0	1.000	875	Max Power for Post Phase RE BASELINE A/S 122
18 Dec 19	8423989	6822	-6	5500	99.9	119.0	116.0	1.000	868	Max Power for a Re baseline
04 Nov 20	8223711	6913	5	5975	100.0	111.0	111.0	1.000	864	MAX Power for Engine Installation A/S 128

DA FORM 2408-19-2-SG, DEC 91

T700 SERIES TURBINE ENGINE ANALYSIS CHECK RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. NOMENCLATURE Engine			2. ENGINE MODEL T700-GE-701D				3. ENGINE SERIAL NUMBER GE-E-207632C			
4. DATE	5. AIRCRAFT SERIAL NUMBER	6. ENGINE TIME	7. FAT °C	8. PRESS ALT	9. NG%	10. TORQUE			11. TGT 866 ± 4	12. REMARKS
						ACT	TTV	ETF		
13 Aug 15	8223711	3754	12	5500	99.4	114.0	110.0	1.040	868	MAX POWER CHECK FOLLOWING ENGINE INSTALLATION.
07 Oct 15	8223711	3775	13	5000	100.0	117.0	112.0	1.000	870	#1 AND #2 DEC SWAP
26 Feb 16	8223711	3877	-14	7000	101.0	118.0	110.0	1.070	863	MAX POWER CHECK COMPLETED FOR PRE PHASE
25 May 16	8223711	3891	16	4976	100.0	114.0	111.0	1.020	874	MAX POWER CHECK COMPLETED FOR POST PHASE
14 Jul 16	8223711	3924	14	5000	100.1	114.0	111.0	1.030	871	COMPLETED FOR ENG RMVL AND REINST
16 Aug 18	8223711	4276	15	6518	99.0	106.0	105.0	1.010	866	COMPLETED FOR POST PMI - 2, A/S = 118 KIAS

DA FORM 2408-19-2-SG, DEC 91

T700 SERIES TURBINE ENGINE ANALYSIS CHECK RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. PERIOD ENDING DATE <i>(Julian)</i> 1030		2. ORGANIZATION BEST				REQUIREMENT CONTROL SYMBOL CSGLD-1052		
3. UIC W6DQC7		4. LOCATION Huntsville, AL				5. TELEPHONE NUMBER (256)258-0500		
6. AIRCRAFT SERIAL NO.	7. AIRCRAFT HOURS	8. ENGINE SERIAL NO.	9. POS	10. LCF-1	11. LCF-2	12. T/T 1	13. OP HRS	14. HIST RCDR S/N
8223711	6981.5	GEE307700C	1	735	2256	4207	2257	LMDH4816
		GE-E-207632C	2	618	1873	6730	1793	LMDH4913
			1					
			2					
			1					
			2					
			1					
			2					
			1					
			2					
			1					
			2					

DA FORM 2408-19-3-SG, DEC 91

ENGINE COMPONENT OPERATING HOURS RECORD

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER 866090		d. ACFT HRS LAST OIL CHANGE 6293.4	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 91.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
19 Aug 20	6869.4	699.6	576.0	Routine	NORMAL	03 Sep 20	DION, MICHAEL
15 Aug 19	6744.0	672.0	409.7	Routine	NORMAL	10 Sep 19	DION, MICHAEL
03 Aug 18	6508.0	632.0	214.6	Routine	NORMAL	21 Aug 18	DION, MICHAEL
02 Nov 17	6507.5	632.0	214.6	Routine	NORMAL	07 Nov 17	DION, MICHAEL
01 Nov 17	6507.5	632.0	214.6	Routine	NORMAL	02 Nov 17	DION, MICHAEL
09 Mar 17	6292.9	596.0	185.4	Routine	NORMAL	14 Mar 17	DION, MICHAEL
26 Feb 16	6107.5	540.0	169.6	Routine	NORMAL	09 Mar 16	DION, MICHAEL
13 May 15	5937.9	499.0	549.9	Routine	NORMAL	18 May 15	DION, MICHAEL
13 May 14	5747.5	457.0	359.5	Routine	NORMAL	24 May 14	DION, MICHAEL
14 Sep 13	5690.4	438.3	303.4	Routine	NORMAL	24 Sep 13	AMROCK, DON
31 Aug 12	5388.0	91.0	1301.0	Routine	NORMAL	04 Sep 12	DION, MICHAEL
07 Oct 11	5028.0	91.0	941.0	Routine	NORMAL	17 Oct 11	DION, MICHAEL

DA FORM 2408-20-SG, OCT 97

DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER 866090		d. ACFT HRS LAST OIL CHANGE 6293.4	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 91.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
22 Jul 09	4668.0	91.0	581.0	Routine	NORMAL	29 Jul 09	WHITEHEAD, V
12 Nov 08	4559.0	153.0	472.0	Routine	NORMAL	18 Nov 08	WHITEHEAD, V
25 Mar 08	4439.0	149.0	352.0	Routine	NORMAL	28 Mar 08	WHITEHEAD, V
12 Jan 07	4320.0	102.0	233.0	Routine	NORMAL	29 Jan 07	WHITEHEAD, V
10 Aug 06	4209.0	91.0	122.0	Routine	NORMAL	16 Aug 06	WHITEHEAD, V

DA FORM 2408-20-SG, OCT 97
 DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A005-03756		d. ACFT HRS LAST OIL CHANGE 6507.5	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 0.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
19 Aug 20	6869.4	2549.4	361.9	Routine	NORMAL	03 Sep 20	DION, MICHAEL
15 Aug 19	6703.1	2383.1	193.2	Routine	NORMAL	10 Sep 19	DION, MICHAEL
03 Aug 18	6508.0	2188.0	0.5	Routine	NORMAL	21 Aug 18	DION, MICHAEL
01 Nov 17	6507.5	2187.5	214.6	Routine	NORMAL	07 Nov 17	DION, MICHAEL
09 Mar 17	6292.9	1972.9	185.4	Routine	NORMAL	14 Mar 17	DION, MICHAEL
26 Feb 16	6107.5	1787.5	169.6	Routine	NORMAL	09 Mar 16	DION, MICHAEL
13 May 15	5937.9	1617.9	549.9	Routine	NORMAL	18 May 15	DION, MICHAEL
13 May 14	5747.5	1427.5	359.5	Routine	NORMAL	24 May 14	DION, MICHAEL
05 Dec 13	5695.1	1375.1	307.1	Routine	NORMAL	09 Dec 13	MCGRATH, KEVIN
05 Dec 13	5695.1	1375.1	307.1	Routine	NORMAL	09 Dec 13	MCGRATH, KEVIN
10 Oct 13	5691.4	1371.4	303.4	Routine	NORMAL	10 Oct 13	MCGRATH, KEVIN
31 Aug 12	5388.0	1068.0	1068.0	Routine	NORMAL	04 Sep 12	DION, MICHAEL

DA FORM 2408-20-SG, OCT 97

DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTX UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A005-03756		d. ACFT HRS LAST OIL CHANGE 6507.5	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 0.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
07 Oct 11	5028.0	708.0	708.0	Routine	NORMAL	17 Oct 11	DION, MICHAEL
21 Jan 10	4706.0	386.0	386.0	Routine	NORMAL	03 Feb 10	DION, MICHAEL
22 Jul 09	4668.0	348.0	348.0	Routine	NORMAL	29 Jul 09	WHITEHEAD, V
20 Mar 09	4600.0	280.0	280.0	Routine	NORMAL	26 Mar 09	WHITEHEAD, V
12 Nov 08	4559.0	239.0	239.0	Routine	NORMAL	18 Nov 08	WHITEHEAD, V
28 Aug 08	4518.0	198.0	198.0	Routine	NORMAL	04 Sep 08	WHITEHEAD, V
01 Jul 08	4478.0	158.0	158.0	Routine	NORMAL	07 Jul 08	WHITEHEAD, V
25 Mar 08	4439.0	119.0	119.0	Routine	NORMAL	28 Mar 08	WHITEHEAD, V
31 Jan 08	4398.0	78.0	78.0	Routine	NORMAL	07 Feb 08	WHITEHEAD, V
27 Nov 07	4359.0	39.0	39.0	Routine	NORMAL	03 Dec 07	WHITEHEAD, V
16 Apr 07	4320.0	0.0	0.0	Routine	NORMAL	23 Apr 07	WHITEHEAD, V

DA FORM 2408-20-SG, OCT 97

DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG

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1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		960.0		a. NOMENCLATURE AND TYPE MAIN TRANSMISSION MODULE			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A26501441		d. ACFT HRS LAST OIL CHANGE 6508.0	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 4371.0		e. ACFT HRS INSTALLED 6508.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
19 Aug 20	6869.4	4732.4	361.4	Routine	NORMAL	03 Sep 20	DION, MICHAEL
23 Aug 18	6516.6	4379.6	8.6	Special	NORMAL	20 Sep 18	DION, MICHAEL
03 Aug 18	6508.0	4371.0	0.5	Special	ABNORMAL	23 Aug 18	DION, MICHAEL

DA FORM 2408-20-SG, OCT 97
 DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTX UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A006-01144		d. ACFT HRS LAST OIL CHANGE 6507.5	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 1299.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
19 Aug 20	6869.4	3848.4	361.9	Routine	NORMAL	03 Sep 20	DION, MICHAEL
15 Aug 19	6703.1	3682.1	193.2	Routine	NORMAL	10 Sep 19	DION, MICHAEL
08 Mar 19	3587.2	3587.2	93.5	Special	NORMAL	14 Mar 19	DION, MICHAEL
03 Aug 18	6508.0	3487.0	0.5	Special	NORMAL	21 Aug 18	DION, MICHAEL
01 Nov 17	6507.5	3486.5	205.8	Routine	NORMAL	07 Nov 17	DION, MICHAEL
23 Mar 17	6301.7	3280.7	8.8	Special	NORMAL	27 Mar 17	DION, MICHAEL
09 Mar 17	6292.9	3271.9	79.4	Routine	ABNORMAL	14 Mar 17	DION, MICHAEL
26 Aug 16	6213.5	3192.5	20.4	Special	NORMAL	06 Sep 16	DION, MICHAEL
20 Aug 16	6203.6	3182.6	8.5	Special	NORMAL	24 Aug 16	DION, MICHAEL
18 Aug 16	6195.1	3174.1	2.0	Special	NORMAL	22 Aug 16	DION, MICHAEL
05 Aug 16	6193.1	3172.1	85.6	Special	ABNORMAL	10 Aug 16	DION, MICHAEL
13 May 16	6107.5	3086.5	0.0	Special	NORMAL	19 May 16	DION, MICHAEL

DA FORM 2408-20-SG, OCT 97

DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTX UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A006-01144		d. ACFT HRS LAST OIL CHANGE 6507.5	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 1299.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
26 Feb 16	6107.5	3086.5	169.6	Routine	NORMAL	09 Mar 16	DION, MICHAEL
13 May 15	5937.9	2916.9	190.3	Routine	NORMAL	18 May 15	DION, MICHAEL
06 Aug 14	5784.6	2763.6	37.0	Special	NORMAL	07 Aug 14	MCGRATH, KEVIN
09 Jul 14	5747.6	2726.6	359.6	Special	ABNORMAL	21 Jul 14	MCGRATH, KEVIN
13 May 14	5747.5	2726.5	359.5	Routine	NORMAL	24 May 14	DION, MICHAEL
05 Dec 13	5695.1	2674.1	307.1	Routine	NORMAL	09 Dec 13	MCGRATH, KEVIN
10 Oct 13	5691.4	2670.4	303.4	Routine	NORMAL	10 Oct 13	MCGRATH, KEVIN
31 Aug 12	5388.0	2367.0	360.0	Routine	NORMAL	04 Sep 12	DION, MICHAEL
28 Oct 11	5038.0	2017.0	10.0	Special	NORMAL	01 Oct 11	DION, MICHAEL
20 Oct 11	5032.0	2011.0	4.0	Special	ABNORMAL	26 Oct 11	DION, MICHAEL
07 Oct 11	5028.0	2007.0	0.0	Special	ABNORMAL	17 Oct 11	DION, MICHAEL
03 Aug 10	4832.0	1811.0	272.0	Special	NORMAL	31 Aug 10	MCGRATH, KEVIN

DA FORM 2408-20-SG, OCT 97

DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A006-01144		d. ACFT HRS LAST OIL CHANGE 6507.5	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 1299.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
03 Aug 10	4834.0	1813.0	274.0	Special	NORMAL	31 Aug 10	MCGRATH, KEV
21 Jan 10	4706.0	1685.0	146.0	Routine	NORMAL	03 Feb 10	DION, MICHAEL
22 Jul 09	4668.0	1647.0	108.0	Routine	NORMAL	29 Jul 09	WHITEHEAD, V
27 Mar 09	4605.0	1584.0	45.0	Special	NORMAL	02 Apr 09	WHITEHEAD, V
20 Mar 09	4600.0	1579.0	40.0	Routine	ABNORMAL	26 Mar 09	WHITEHEAD, V
22 Nov 08	4561.0	1540.0	241.0	Special	NORMAL	26 Nov 08	WHITEHEAD, V
12 Nov 08	4559.0	1538.0	239.0	Routine	NORMAL	18 Nov 08	WHITEHEAD, V
28 Aug 08	4518.0	1497.0	198.0	Routine	NORMAL	04 Sep 08	WHITEHEAD, V
01 Jul 08	4478.0	1457.0	158.0	Routine	NORMAL	07 Jul 08	WHITEHEAD, V
25 Mar 08	4439.0	1418.0	119.0	Routine	NORMAL	28 Mar 08	WHITEHEAD, V
08 Feb 08	4400.0	1379.0	80.0	Special	NORMAL	20 Feb 08	WHITEHEAD, V
31 Jan 08	4398.0	1377.0	78.0	Routine	ABNORMAL	07 Feb 08	WHITEHEAD, V

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DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG

For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A006-01144		d. ACFT HRS LAST OIL CHANGE 6507.5	
c. SERIAL NUMBER 8223711				c. TIME SINCE NEW OR OVERHAUL 1299.0		e. ACFT HRS INSTALLED 4320.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
27 Nov 07	4359.0	1338.0	39.0	Routine	NORMAL	03 Dec 07	WHITEHEAD, V

DA FORM 2408-20-SG, OCT 97
 DA FORM 2408-20, DEC 91, MAY BE USED

OIL ANALYSIS LOG
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG

