

**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 8524402		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	
MODIFICATION OF IM	55-1520-237-50-31	19850823	WTQYC2	CONTROL, QUA	1.0		
MODIFICATION OF DII	55-1520-237-50-34	19860410	WTQYC2	CONTROL, QUA	12.0		
MODIFICATION OF M/	55-1520-237-50-36 C1	19861217	WTQYC2	CONTROL, QUA	4.0		
INCORPORATION OF /	55-1520-237-50-20	19870619	WTQYC2	CONTROL, QUA	549.0		
INCORPORATION OF S	55-1520-237-50-46	19870624	WTQYC2	CONTROL, QUA	10.0		
INSTALLATION OF IMF	55-4030-237-50-1	19881010	WTQYC2	CONTROL, QUA	1.0		
MODIFICATION OF WI	55-1520-237-50-47	19881117	WTQYC2	CONTROL, QUA	53.0		
INCORPORATION OF E	1-5945-237-50-1	19891020	WTQYC2	CONTROL, QUA	10.0		
MODIFICATION OF BE	55-1520-237-50-52	19891024	WTQYC2	CONTROL, QUA	2.0		
INCORPORATION OF S	55-1520-237-50-42	19900214	WTQYC2	CONTROL, QUA	65.0		
INCORPORATION OF E	55-1520-237-50-39 C1	19900720	WTQYC2	CONTROL, QUA	12.0		
MODIFICATION OF FLI	55-1520-237-50-49	19900724	WTQYC2	CONTROL, QUA	24.0		
INSTALLATION OF MC	55-1520-237-50-53	19900724	WTQYC2	CONTROL, QUA	5.0		
STAB GROUNDING ST	55-1520-237-50-54	19900725	WTQYC2	CONTROL, QUA	3.5		
INCORPORATION OF E	55-1520-237-50-58	19920101	WTQYC2	CONTROL, QUA	8.0		
INCORPORATE ELECTF	1-1520-237-50-59	19920102	WTQYC2	CONTROL, QUA	328.0		
INSTALLATION OF IMF	1-1520-237-50-61	19920102	WTQYC2	CONTROL, QUA	4.0		
MODIFICATION OF DC	55-1520-237-50-43	19930108	WTQYC2	CONTROL, QUA	22.0		

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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 8524402		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	
MODIFICATION OF TH 3	1-1520-237-50-6	19930304	WTQYC2	CONTROL, QUA	112.0		
IMPROVED ENGINE CC	1-1520-237-50-6 4	19930304	WTQYC2	CONTROL, QUA	2.0		
INSTALLATION OF ELE N	1-1520-237-50-7	19940908	WTQYC2	CONTROL, QUA	106.0		
INCORPORATION OF I 6	1-1520-237-50-6	19940908	WTQYC2	CONTROL, QUA	124.0		
INSTALLATION OF HE/ 2	1-1520-237-50-6	19950222	WTQYC2	CONTROL, QUA	223.0		
INSTALLATION OF DU, RC1	1-1520-237-50-6	19950626	WTQYC2	CONTROL, QUA	24.0		
MODIFICATION OF TH 3	1-1520-237-50-7	19960129	WTQYC2	CONTROL, QUA	24.0		
INSTALLATION OF REC 4	1-1520-237-50-7	19970719	WTQYC2	CONTROL, QUA	34.0		
INSTALLATION OF PILC 9	1-1520-237-50-7	19990721	WTQYC2	CONTROL, QUA	6.0		
INSTALLATION OF THE 6	1-1520-237-50-5	19990929	WTQYC2	CONTROL, QUA	52.0		
MODIFICATION OF TH 8	1-1520-237-50-7	19990929	WTQYC2	CONTROL, QUA	160.0		
INSTALLATION OF AN, 5	1-1520-237-50-7	19990929	WTQYC2	CONTROL, QUA	178.0		
INSTALLTION OF SEAL 7	1-1520-237-50-7	20040929	WTQYC2	CONTROL, QUA	80.0		
INSTALLATION OF THE 6	1-1520-237-50-7	20040929	WTQYC2	CONTROL, QUA	300.0		
ENGINE INLET BARRIE N	1-1520-237-50-9	20040929	WTQYC2	CONTROL, QUA	360.0		
INSTALLATION OF BLL RFT	1-1520-237-50-	20041122	WTQYC2	CONTROL, QUA	384.5		
AIRWORTHINESS RELE	AWR 1165	20041127	WTQYC2	CONTROL, QUA	30.0		
MODIFICATION INSTR 7	1-1520-237-50-8	20041129	WTQYC2	CONTROL, QUA	52.0		

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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 8524402		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	
MODIFICATION INSTR	1-1520-237-50-8 6	20041129	WTQYC2	CONTROL, QUA	384.5		
MODIFICATION INSTR	1-1520-237-50-9 2	20081022	WTQYC2	Conversion, Ulls	90.0		
MODIFICATION INSTR	1-1520-237-50-8 4	20081022	WTQYC2	Conversion, Ulls	75.0		
INSTALLATION OF BFT	1-1520-237-50- BFT APPENDIX B	20081022	WTQYC2	Conversion, Ulls	40.0		
INSTALLATION OF ELE	1-1520-237-50- FMD	20081022	WTQYC2	Conversion, Ulls	39.0		
MODIFICATION OF UH	1-1520-237-50-8 5RFT 60-001	20081113	WTQYC2	Conversion, Ulls	1.0		
INSTALLATION OF INT	1-1520-237-50-1 00 (IVHMS)	20100913	WTQYC2	Conversion, Ulls	912.0		
INSTALLATION OF THE	1-1520-237-50- CMWS CH 4	20100913	WTQYC2	Conversion, Ulls	900.0		
MODIFICATION INSTR	1-1520-237-50-9 9 (D)	20100913	WTQYC2	Conversion, Ulls	76.0		
AN/AAR-57 IMPROVEI	1-1520-237-50-9 7-RFVC	20100913	WTQYC2	Conversion, Ulls	250.0		
MODIFICATION INSTR	1-1520-237-50-8 5 (D)	20100913	WTQYC2	Conversion, Ulls	94.0		
MODIFICATION INSTR	1-1520-237-50-1 06	20110411	WTQYC2	Conversion, Ulls	14.0		
MODIFICATION INSTR	MWO 1-1520-237-20-9	20111024	WTQYC2	Conversion, Ulls	9.0		
INSTALLATION OF AU	MWO 1-1520-237-30-3	20111024	WTQYC2	Conversion, Ulls	142.0		
MODIFICATION INSTR	MWO 1-1520-237-20-3	20111024	WTQYC2	Conversion, Ulls	50.0		
MODIFICATION INSTR	1-1520-237-50-1 05(1)	20130405	WTQYC2	Conversion, Ulls	20.0		
FUEL CELL CORROSION	TB 1-1520-237-23-9	20130424	WTQYC2	CARTER, JOSEPH	2.0		
MODIFICATION INSTR	MWO 1-1520-237-50-1	20160914	WTQYC2	SHUMATE, SCOTT	110.0		



1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SERVO, PRIMARY MAIN ROTOR		B303-00323		8524402		
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-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVO, COLLECTIVE BOOST	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-00-ASAM-03 29 Dec 99 O	ALL H-60 AIRCRAFT, INSPECTION AND REMOVAL OF SUSPECT PRIMARY SERVO ASSEMBLIES	WTQYC2	CONTROL, QUALITY	01 Jun 04	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 A007-00954		3. AIRCRAFT SERIAL NUMBER 8524402		
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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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**  
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1. NOMENCLATURE INTERMEDIATE GEARBOX		2. COMPONENT SERIAL NUMBER A005-01869		3. AIRCRAFT SERIAL NUMBER 8524402		
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 28 Oct 11 O	TAIL ROTOR INTERMEDIATE GEARBOX SUSPECT DEFECT IN GEARBOXS WITH LESS FATIGUE CRACKS	WTQYC2	Conversion, Ulls	28 Oct 11	0.1	
H-60-13-ASAM-04 21 Mar 13 F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH	22 Mar 13	1.0	

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**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 151521068		3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1		
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2		

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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**  
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1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SWASHPLATE ASSY		015152-1101		8524402		
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-01 02 Nov 98 O	ALL H-60 AIRCRAFT, RESTORATION OF FULL SERVICE LIFE ON THE SWASHPLATE LINK ASSEMBLY, P/N 70400-08110-054	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-98-ASAM-03 30 Oct 97 O	ALL H-60 AIRCRAFT WITH THE SWASHPLATE LINK ASSEMBLY, P/N 70400-08110-054, MANUFACTURED BY TEK (CASE CODE	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-97-01 02 Dec 96 O	REMOVAL OF CERTAIN REWORKED MAIN ROTOR SWASHPLATE ASSEMBLIES, ALL UH-60A, UH-60L, EH-60A, AND MH-60K	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-98-ASAM-05 30 Apr 98 O	ALL H-60 AIRCRAFT WITH THE SWASHPLATE LINK ASSEMBLY, P/N 70400-08110-054, MANUFACTURED	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-97-ASAM-18 08 Sep 97 O	ALL UH-60A, UH-60L, EH-60A, AND MH-60K HELICOPTERS, REMOVAL OF SPECIFIC SUSPECT REWORKED MAIN ROTOR	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	

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1. NOMENCLATURE TAIL ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00907045		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
F300604 19 Nov 15 R F	PMI 2 INSPECTION COMPLETED. HEATER MATS RESISTANCE CHECK COMPLETED AND FOUND SERVICEABLE. REPLACED CRAB BUNG	WTQYC2	N, G	07 Oct 15	7.5	
H-60-17-SOF-04 17 May 17 F	H-60-17-SOF-04, TAIL ROTOR TORQUE TUBE INSPECTION, COMPLIED WITH.	WTQYC2	KNEEPEL, IRA	01 Jun 17	1.0	
H-60-18-SOF-02 25 Apr 18 F	H-60-18-SOF-02, ALL UH/HH-60 SERIES AIRCRAFT, TECHNICAL, TAIL ROTOR (TR) INSPECTIONS	WTQYC2	SHUMATE, SCOTTIE	27 Apr 18	1.0	
H-60-18-SOF-03 18 Jun 18 F	TAIL ROTOR (TR) BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WTQYC2	KNEEPEL, IRA	18 Jun 18	1.0	
H-60-17-SOF-05 07 Jul 17 F	UPDATED TAIL ROTOR (TR) TORQUE TUBE INSPECTION	WTQYC2	CREECH, TROY	17 May 19	1.0	
SRA AX229515 05 Feb 16 R D	BLADE ASSY SANDED AND PAIT IAW SRA AX229515			19 Sep 19		

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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE ATTITUDE HEADING REFERENCE UNIT		2. COMPONENT SERIAL NUMBER 10701		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-AMAM-09 26 Aug 20 M F	COMPLY WITH H-60-20-AMAM-09, ATTITUDE HEADING REFERENCE UNIT (AUXILIARY REPLACEMENT BY 245FD3330)	W8NWAA	TUTHERO W, MICHIGAN	26 Aug 20	0.2	
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1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A24110452		3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	

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**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 A26401419		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS		
1-1615-374 19 Apr 11 R D	RECAPITALIZATION REQUIREMENTS	WTQYC2	J, C	18 Jul 13	269.0		

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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**  
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1. NOMENCLATURE ACCESSORY MODULE			2. COMPONENT SERIAL NUMBER A25803806		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
A25803806 16 Sep 20 R D	REPAIRED. MODIFIED FROM -043 TO -045 CONFIG, TESTED AND ACCEPTED AT TT-0017 HRC	W8NWAA	ANDERS, BOBBY	14 Dec 20	0.1		

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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**  
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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A00100513		3. AIRCRAFT SERIAL NUMBER 8524402		
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-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES	WTQYC2	KNEEPEL, IRA	10 Apr 18	1.0	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WTQYC2	KNEEPEL, IRA	31 Aug 18	1.0	
H-60-19-ASAM-05 09 May 19 M F	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE BY 10 MAY 2019	W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	

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1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER			3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			479WG1010400184			8524402		
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 09 OCT 19		W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1		
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2		
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1. NOMENCLATURE FORWARD BELLCRANK		2. COMPONENT SERIAL NUMBER 66936-00628		3. AIRCRAFT SERIAL NUMBER 8524402		
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 25 Jun 19 M F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	W8NWAA	Conversion, Ulls	17 Jul 19	0.2	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	

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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**  
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1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A24110389		3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	

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**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 GEC003415		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0		
H-60-20-ASAM-02 M F	COMPLY WITH H-60-20-ASAM-02, T700 SERIES ENGINE COL SECTION MODULE BY 20 JAN 20	W8NWAA	BARBEE, ANDREW	12 Dec 19	0.2		
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			18 May 21			

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1. NOMENCLATURE INPUT MODULE		2. COMPONENT SERIAL NUMBER A264-02660		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-00-02 02 Aug 00 O	ALL H-60 SERIES AIRCRAFT, REMOVAL OF INPUT MODULE GEAR BOX ASSEMBLY WITH POTENTIALLY CRACKED	WTQYC2	CONTROL, QUALITY	18 Aug 03	1.0	
H-60-13-ASAM-04 21 Mar 13 F	COMPLIED WITH REQUIREMENTS OF H-60-13-ASAM-04 NLT 28 MAR 13 (PLASTIC MEDIA BLACK AND CYAN FLAKE RESIDUE)	WTQYC2	CARTER, JOSEPH DVA	22 Mar 13	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 TAIL ROTOR GEARBOX ASSY			2. COMPONENT SERIAL NUMBER A006-03128			3. AIRCRAFT SERIAL NUMBER 8524402		
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-04 21 Mar 13 F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH	22 Mar 13	1.0			
04 Jan 18 R D	BLENDED CORROSION AT T/R/G/B HOUSING SERVO MATTING SURFACE (IAW) <small>TM 1-1520-237-238-D DATED 20 JANUARY</small>	WTQYC2	GANTT, KENDALL	04 Jan 18	0.1			
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR	W8NWAA	BARBEE, ANDREW	17 Jul 19	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 ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER GED001575		3. AIRCRAFT SERIAL NUMBER 8524402		
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	COMPLY WITH H-60-20-ASAM-03, T700 AND YT706 SERIES ENGINE ACCESSORY MODULE INSPECTION BY 05 FEB 20	W8NWAA	BARBEE, ANDREW	24 Jan 20	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			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
FWD FIXED GEAR SHOCK			F00100409		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
DMWR 1-1620-247 C1 30 May 03 R D	RECAP OF UH-60 MAIN LANDING GEAR SHOCK STRUT ASSEMBLY: P/N 70250-13051-015 (MIL-1620-01-031-1031)	WTQYC2	SHUMATE, SCOTTIE	19 Jul 08	10.0		
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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		
FWD BELLCRANK SPT ASSY		B367-03390		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-97-ASAM-10 12 Feb 97 F	ALL EH-60A, UH-60A AIRCRAFT, ESTABLISHMENT OF FATIGUE LIFE FOR THE MAIN SUPPORT BRIDGE MANUFACTURED	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
UH-60-99-ASAM-08 09 Jun 99 O	ALL H-60 AIRCRAFT, REVISED RETIREMENT LIFE OF BELLCRANK SUPPORT ASSEMBLY, P/N 70100-00102, 04301012, 045	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
UH-60-96-ASAM-05 09 Jul 96 O	ALL UH/EH/MH-60A AIRCRAFT, INCREASE IN FATIGUE LIFE OF THE FORWARD SUPPORT ASSEMBLY, P/N 70100-00110, 045	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
UH-60-03-ASAM-01 09 Dec 02 O	ALL H-60 SERIES AIRCRAFT, BELLCRANK SUPPORT ASSEMBLY RETIREMENT LIFE	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 COLD SECTION MODULE		2. COMPONENT SERIAL NUMBER GEC005168C		3. AIRCRAFT SERIAL NUMBER 8524402		
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-02 09 Dec 19      M      F	T700 SERIES ENGINE COLD SECTION MODULE			18 May 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 SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A00110264		3. AIRCRAFT SERIAL NUMBER 8524402		
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-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES	WTQYC2	KNEEPEL, IRA	03 Jul 18	1.0	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WTQYC2	KNEEPEL, IRA	10 Jul 18	1.0	
H-60-19-ASAM-05 09 May 19 M F	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE BY 10 MAY 2019	W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
NUT ASSY, MAIN ROTOR			852440210082019		8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	09 Oct 19	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 SERVO ASSY, TAIL ROTOR		2. COMPONENT SERIAL NUMBER B30001288		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-16-AMAM-07 16 May 16 F	TAIL ROTOR SERVO SAFETY CABLE	WTQYC2	GANTT, KENDALL	15 Dec 17	1.0	
H-60-17-ASAM-02 21 Nov 16 F	TAIL ROTOR SERVO PILOT INPUT ARM ASSEMBLY	WTQYC2	GANTT, KENDALL	15 Dec 17	1.0	
H-60-18-ASAM-08 11 Jul 18 F	TAIL ROTOR SERVO ASSEMBLY SWAGED COLLARS	WTQYC2	SHUMATE, SCOTTIE	11 Jul 18	1.0	
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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 SHAFT ASSY, T/R DRV SEC 2		2. COMPONENT SERIAL NUMBER WG9499-00015		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-02-01 16 Nov 01 O	ALL H- 60 SERIES AIRCRAFT, INSPECTION FOR IMPROPER OR UNINSTALLED HARDWARE ON THE OIL COOLER FAN	WTQYC2	CONTROL, QUALITY	01 Jun 04	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 AFT BELLCRANK			2. COMPONENT SERIAL NUMBER 34501264		3. AIRCRAFT SERIAL NUMBER 8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2		
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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 LATERAL SWASHPLATE LINK			2. COMPONENT SERIAL NUMBER 015152-01373			3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			D47914989		8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
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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 ACCUMULATOR		2. COMPONENT SERIAL NUMBER B401-02062		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 BEARING, BALL, ANNULAR			2. COMPONENT SERIAL NUMBER F626-42038		3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	23 Oct 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		
T700-GE-701D ENGINE ASSY		GEE761575C		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0	
1-2840-248-30-1 19 May 11 F	T700 SERIES ENGINE RESET PROGRAM	WYDDC0	WINKEL, JAMES	13 Mar 13	80.0	
UH-60--07-ASAM-10 03 Aug 07 M	MAIN FUEL MANIFOLD CHAFFING	WYDDC0	WINKEL, JAMES	13 Mar 13	0.3	
UH -60-07-ASAM-09 15 Jul 07 O	ALL UH/HH-60L AIRCRAFT, DEFECTIVE DIGITAL ENGINE CONTROL UNITS (DECU)	WYDDC0	WINKEL, JAMES	13 Mar 13	0.3	
H-60-14-ASAM-08 30 Jul 14 F	HYDRO-MECHANICAL UNIT QUICK DISCOUNT PINS	WYDDC0	BARBEE, ANDREW	04 Aug 14	1.0	
H-60-18-ASAM-04 04 Jan 18 F	REMOVAL OF TURBINE ROTOR ASSEMBLIES, H-60-18-ASAM-04	WYDDC0	SHUMATE, SCOTTIE	12 Apr 18	1.0	
H-60-19-ASAM-03 01 Mar 19 F	PARKER AIR TURBINE STARTER REMOVAL	WYDDC0	BARBEE, ANDREW	11 Mar 19	1.0	
H-60-19-AMAM-04 04 Apr 19 F	COMPLIED WITH H-60-19-AMAM-04, INSPECTION OF T700 SERIES ENGINES IGNITION EXCITERS	WYDDC0	KNEEPEL, IRA	19 Apr 19	1.0	
H-60-19-AMAM-05 16 Apr 19 F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	WYDDC0	KNEEPEL, IRA	19 Apr 19	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 T700-GE-701D ENGINE ASSY			2. COMPONENT SERIAL NUMBER GEE761575C			3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS			
H-60-20-AMAM-03 12 Feb 20      M              F	COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICE START AND BLEED VALVE	W8NWAA	TUTHERO W, MICHAEL	05 Mar 20	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 SAS ACTUATOR		2. COMPONENT SERIAL NUMBER B112-11887		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 SHAFT EXTENDER			2. COMPONENT SERIAL NUMBER C286-00307			3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A007-02838		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 A007-01205		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 A320-03905		3. AIRCRAFT SERIAL NUMBER 8524402		
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    M        F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR	W8NWAA	BARBEE, ANDREW	17 Jul 19	0.2	
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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		
MTCHD ROTOR/STATOR ASSY		MRSCU511		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0	
H-60-18-ASAM-04 04 Jan 18 F	MAINTENANCE MANDATORY, REMOVAL OF TURBINE ROTOR ASSEMBLIES, H-60-18- ASAM 04	WYDDC0	SHUMATE, SCOTTIE	05 Jan 18	1.0	
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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 ANTI-ICE VALVE		2. COMPONENT SERIAL NUMBER COMH5728		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 SHOCK ABSORBER (TAIL)		2. COMPONENT SERIAL NUMBER C00201571SL		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-1620-243-UD 03 Nov 08 R D	RECAP REQUIREMENTS	WTQYC2	Conversion, Ulls	23 Sep 11	10.0	

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 POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL767435C		3. AIRCRAFT SERIAL NUMBER 8524402		
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			18 May 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 ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER B32437168		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 8524402		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-00-02 02 Aug 00 O	ALL H-60 SERIES AIRCRAFT, REMOVAL OF INPUT MODULE GEAR BOX ASSEMBLY WITH POTENTIALLY CRACKED	WTQYC2	CONTROL, QUALITY	18 Aug 03	1.0	
UH-60-97-ASAM-10 12 Feb 97 F	ALL EH-60A, UH-60A AIRCRAFT, ESTABLISHMENT OF FATIGUE LIFE FOR THE MAIN SUPPORT BRIDGE MANUFACTURED	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
UH-60-99-ASAM-08 09 Jun 99 O	ALL H-60 AIRCRAFT, REVISED RETIREMENT LIFE OF BELLCRANK SUPPORT ASSEMBLY, P/N 70400-08110-043	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
UH-60-96-ASAM-05 09 Jul 96 O	ALL UH/EH/MH-60A AIRCRAFT, INCREASE IN FATIGUE LIFE OF THE FORWARD SUPPORT ASSEMBLY, P/N 70400-08110-043	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
UH-60-03-ASAM-01 09 Dec 02 O	ALL H-60 SERIES AIRCRAFT, BELLCRANK SUPPORT ASSEMBLY RETIREMENT LIFE	WTQYC2	CONTROL, QUALITY	11 Mar 04	1.0	
UH-60-01-06 23 Mar 01 F	ALL H-60 SERIES AIRCRAFT, INSPECTION OF ALL SAS ACTUATORS	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-98-ASAM-07 15 Sep 98 O	ALL H-60 SERIES AIRCRAFT, LEFT TIE ROD P/N 70400-08115-043, NSN 1560-01-002-3054, MANUFACTURED BY	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-99-ASAM-01 02 Nov 98 O	ALL H-60 AIRCRAFT, RESTORATION OF FULL SERVICE LIFE ON THE SWASHPLATE LINK ASSEMBLY, P/N 70400-08110-054	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-98-ASAM-03 30 Oct 97 O	ALL H-60 AIRCRAFT WITH THE SWASHPLATE LINK ASSEMBLY, P/N 70400-08110-054, MANUFACTURED BY TEK/CAGE CODE	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	

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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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1. NOMENCLATURE HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 8524402		3. AIRCRAFT SERIAL NUMBER 8524402		
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-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVOS, COLLECTIVE BOOST	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-98-ASAM-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVOS, COLLECTIVE BOOST	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-01-03 05 Jan 01 O	H-60 SERIES AIRCRAFT, REMOVAL OF LATERAL SERVO BELLCRANK ASSEMBLY MANUFACTURED BY THE RUBY MACHINE	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-97-01 02 Dec 96 O	REMOVAL OF CERTAIN REWORKED MAIN ROTOR SWASHPLATE ASSEMBLIES, ALL UH-60A, UH-60L, FM-60A, AND MH-60K	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-00-ASAM-03 29 Dec 99 O	ALL H-60 AIRCRAFT, INSPECTION AND REMOVAL OF SUSPECT PRIMARY SERVO ASSEMBLIES	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-00-ASAM-03 29 Dec 99 O	ALL H-60 AIRCRAFT, INSPECTION AND REMOVAL OF SUSPECT PRIMARY SERVO ASSEMBLIES	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-97-ASAM-06 07 Jan 97 O	ALL H-60 AIRCRAFT WITH THE LATERAL BELLCRANK ASSEMBLY, P/N 70400-00150-045, MANUFACTURED BY	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-98-ASAM-05 30 Apr 98 O	ALL H-60 AIRCRAFT WITH THE SWASHPLATE LINK ASSEMBLY, P/N 70400-00110-0541/064, MANUFACTURED	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-02-01 16 Nov 01 O	ALL H-60 SERIES AIRCRAFT, INSPECTION FOR IMPROPER OR UNINSTALLED HARDWARE ON THE OIL COOLED FAN	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	

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HCPTR UTILITY UH-60A		8524402		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-97-ASAM-18 08 Sep 97 O	ALL UH-60A, UH-60L, EH-60A, AND MH-60K HELICOPTERS, REMOVAL OF SPECIFIC SUSPECT REMOVED MAIN ROTOR	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
DMWR 1-1620-247 C1 30 May 03 R D	RECAP OF UH-60 MAIN LANDING GEAR SHOCK STRUT ASSEMBLY: P/N 70250 12051 045 (N/A) 1620 01 031 1031	WTQYC2	SHUMATE, SCOTTIE	19 Jul 08	10.0	
UH-60-01-11 23 Aug 01 F	ALL H- 60 AIRCRAFT, INSPECTION OF THE MAIN ROTOR HUB ASSEMBLY	WTQYC2	Conversion, Ulls	26 Oct 08	1.0	
DMWR 1-1615-287 C1 15-SEP-05 R D 15 Sep 05 R D	RECAPPED	WYDDC0	Q, C	04 Apr 09	11.6	
DMWR 1-1615-377/TB 1-1520-237-20-263 28 Jan 03 R D	RECAP REQUIREMENTS	WTQYC2	S, R	17 Aug 10	27.5	
UH-60-01-05, TB1-1520-237-20-230 05 Mar 01 R D	REVISION TO UH-60-00-01, INSPECTION OF MAIN ROTOR SPINDLE. APPLIED BY; CCAD (C/WO PID: FUG053 DATE APPLIED 8 DEC 2000)	WTQYC2	S, R	17 Aug 10	1.0	
UH-60-00-01, TB 1-1520-237-20-263 13 Jul 00 R D	INSPECTION OF SPINDLE LUGS FOR CRACKS. APPLIED BY; CCAD (C/WO PID: FUG053 DATE APPLIED 8 DEC 2000)	WTQYC2	S, R	17 Aug 10	0.2	
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0	
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0	

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1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HCPTR UTILITY UH-60A		8524402		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0	
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0	
DMWR 1-1620-243-UD 03 Nov 08 R D	RECAP REQUIREMENTS	WTQYC2	Conversion, Ulls	23 Sep 11	10.0	
H-60-12-AMAM-02 28 Oct 11 O	TAIL ROTOR INTERMEDIATE GEARBOX SUSPECT DEFECT IN GEARBOXS WITH LESS 50 TON OR LESS	WTQYC2	Conversion, Ulls	28 Oct 11	0.1	
1-1615-287-C1 15SEP-05 08 Jan 11 R D	RECAPPED	WYDDC0	C, Q	25 Jun 12	151.0	
1-1615-287 C1 TB1-1520-237-20-158 15 Sep 05 R D	RECAP REQUIREMENTS FOR THE UH-60 TAIL ROTOR BLADE P/N:70101-31000-043 M/N:1615011120100	WYDDC0	M, F	25 Jun 12	15.1	
1-1615 287 C1 15 Sep 05 R D	RECAPPED	WYDDC0	Q, C	25 Jun 12	15.1	
1-1520-237-20-239 27 Nov 01 O	H-60 SERIES AIRCRAFT, INITIAL AND RECURRING INSPECTION OF THE TAIL ROTOR FABRIC ASSEMBLY	WYDDC0	C, Q	25 Jun 12	1.0	
1-1615-371, C1 05 Oct 09 R D	RECAPITALIZATION REQUIREMENTS	WTQYC2	Conversion, Ulls	31 Aug 12	1.0	

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HCPTR UTILITY UH-60A		8524402		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-10-AMAM-02 05 Oct 09 O	CHANGE RETIREMENT LIFE ON PLANETARY GEAR CARRIER PN 70351-08175-046: 70351-08175-046 FROM 60 ITEM TO 80	WTQYC2	Conversion, Ulls	31 Aug 12	1.0	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WTQYC2	PARKS, ROBERT	18 Dec 12	1.0	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WTQYC2	PARKS, ROBERT	18 Dec 12	1.0	
H-60-13-ASAM-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES	WTQYC2	Conversion, Ulls	27 Feb 13	1.0	
H-60-13-ASAM-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES	WTQYC2	Conversion, Ulls	27 Feb 13	1.0	
1-2840-248-30-1 19 May 11 F	T700 SERIES ENGINE RESET PROGRAM	WYDDC0	WINKEL, JAMES	13 Mar 13	80.0	
UH-60--07-ASAM-10 03 Aug 07 M	MAIN FUEL MANIFOLD CHAFFING	WYDDC0	WINKEL, JAMES	13 Mar 13	0.3	
UH-60-07-ASAM-09 15 Jul 07 O	ALL UH/HH-60L AIRCRAFT, DEFECTIVE DIGITAL ENGINE CONTROL UNITS (DECU)	WYDDC0	WINKEL, JAMES	13 Mar 13	0.3	
H-60-13-ASAM-04 21 Mar 13 F	COMPLIED WITH REQUIREMENTS OF H-60-13-ASAM-04 NLT 28 MAR 13 (PLASTIC MEDIA PLACT AND OVER FLAKE RESIDUE)	WTQYC2	CARTER, JOSEPH	22 Mar 13	1.0	

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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-04 21 Mar 13 F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH	22 Mar 13	1.0	
H-60-13-ASAM-04 21 Mar 13	H-60 SERIES AIRCRAFT, PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH	22 Mar 13	1.0	
H-60-13-ASAM-04 21 Mar 13 F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH	22 Mar 13	1.0	
H-60-13-ASAM-04 21 Mar 13 F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH	22 Mar 13	1.0	
1-1615-374 19 Apr 11 R D	RECAPITALIZATION REQUIREMENTS	WTQYC2	J, C	18 Jul 13	269.0	
H-60-14-ASAM-04	COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-04 NOT TO EXCEED 5 JAN	WTQYC2	Conversion, Ulls	02 Jan 14	0.5	
H-60-14-AMAM-09 26 Mar 14 F	MAIN TRANSMISSION FILTER BOWL CHIP DETECTOR ATTACHMENT HARDWARE	WTQYC2	Conversion, Ulls	08 Apr 14	1.0	
H-60-14-ASAM-08 30 Jul 14 F	HYDRO-MECHANICAL UNIT QUICK DISCOUNT PINS	WYDDC0	BARBEE, ANDREW	04 Aug 14	1.0	
AWR 1692 R5 24 Jan 13 R F	HELICOPTERS EQUIPPED WITH THE NEW DESIGN DE-ICE CONNECTOR	WYDDC0	Q, C	05 Mar 15	1.0	

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HCPTR UTILITY UH-60A		8524402		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
F300604 19 Nov 15 R F	PMI 2 INSPECTION COMPLETED. HEATER MATS RESISTANCE CHECK COMPLETED AND FOUND SERVO CABLE REPLACED SPAR PLUG	WTQYC2	N, G	07 Oct 15	7.5	
H-60-17-SOF-04 17 May 17 F	H-60-17-SOF-04 TAIL ROTOR TORQUE TUBE	WYDDC0	KNEEPEL, IRA	19 May 17	1.0	
H-60-17-SOF-04 17 May 17 F	H-60-17-SOF-04, TAIL ROTOR TORQUE TUBE INSPECTION, COMPLIED WITH.	WTQYC2	KNEEPEL, IRA	01 Jun 17	1.0	
UH-60-17-SOF-05 06 Jul 17 F	COMPLIED WITH REQUIREMENTS OF H-60-17-SOF-05, UPDATED TAIL ROTOR (TR) TORQUE TUBE INSPECTION	WYDDC0	BARBEE, ANDREW	13 Jul 17	0.1	
H-60-17-ASAM-14 25 Sep 17 F	PLANETARY CARRIER RETIREMENT LIFE REDUCTION	WTQYC2	SHUMATE, SCOTTIE	25 Sep 17	1.0	
H-60-16-AMAM-07 16 May 16 F	TAIL ROTOR SERVO SAFETY CABLE	WTQYC2	GANTT, KENDALL	15 Dec 17	1.0	
H-60-17-ASAM-02 21 Nov 16 F	TAIL ROTOR SERVO PILOT INPUT ARM ASSEMBLY	WTQYC2	GANTT, KENDALL	15 Dec 17	1.0	
04 Jan 18 R D	BLENDED CORROSION AT T/R/G/B HOUSING SERVO MATTING SURFACE (IAW) TM 1-1520-237-238 DATED 30 JANUARY 2014	WTQYC2	GANTT, KENDALL	04 Jan 18	0.1	
H-60-18-ASAM-04 04 Jan 18 F	MAINTENANCE MANDATORY, REMOVAL OF TURBINE ROTOR ASSEMBLIES, H-60-18-ASAM-04	WYDDC0	SHUMATE, SCOTTIE	05 Jan 18	1.0	

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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-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES	WTQYC2	KNEEPEL, IRA	10 Apr 18	1.0	
H-60-18-ASAM-04 04 Jan 18 F	REMOVAL OF TURBINE ROTOR ASSEMBLIES, H-60-18-ASAM-04	WYDDC0	SHUMATE, SCOTTIE	12 Apr 18	1.0	
H-60-18-SOF-02 25 Apr 18 F	H-60-18-SOF-02, ALL UH/HH-60 SERIES AIRCRAFT, TECHNICAL, TAIL ROTOR (TR) INSPECTIONS	WTQYC2	SHUMATE, SCOTTIE	27 Apr 18	1.0	
H-60-18-SOF-02 25 Apr 18 F	SAFETY OF FLIGHT (SOF) , TECHNICAL TAIL ROTOR (TR) INSPECTIONS, H-60-18-SOF-02	WYDDC0	SHUMATE, SCOTTIE	01 May 18	1.0	
H-60-18-SOF-03 18 Jun 18 F	TAIL ROTOR (TR) BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WYDDC0	KNEEPEL, IRA	18 Jun 18	1.0	
H-60-18-SOF-03 18 Jun 18 F	TAIL ROTOR (TR) BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WTQYC2	KNEEPEL, IRA	18 Jun 18	1.0	
H-60-13-ASAM-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES	WTQYC2	KNEEPEL, IRA	03 Jul 18	1.0	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WTQYC2	KNEEPEL, IRA	10 Jul 18	1.0	
H-60-18-ASAM-08 11 Jul 18 F	TAIL ROTOR SERVO ASSEMBLY SWAGED COLLARS	WTQYC2	SHUMATE, SCOTTIE	11 Jul 18	1.0	

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HCPTR UTILITY UH-60A		8524402		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
1-1650-381 05 Dec 03 R D	ROTARY WING HEAD SERVO ASSEMBLY (P/N: 274000-1027, NSN 1650-01-114-9538), (P/N: 274000-1027, NSN: 1650-01-114-9538)	WTQYC2	KNEEPEL, IRA	19 Jul 18	25.0	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WTQYC2	KNEEPEL, IRA	31 Aug 18	1.0	
H-60-19-ASAM-03 01 Mar 19 F	PARKER AIR TURBINE STARTER REMOVAL	WYDDC0	BARBEE, ANDREW	11 Mar 19	1.0	
H-60-19-AMAM-04 04 Apr 19 F	COMPLIED WITH H-60-19-AMAM-04, INSPECTION OF T700 SERIES ENGINES IGNITION EXCITERS	WYDDC0	KNEEPEL, IRA	19 Apr 19	1.0	
H-60-19-AMAM-05 16 Apr 19 F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	WYDDC0	KNEEPEL, IRA	19 Apr 19	1.0	
H-60-17-SOF-05 07 Jul 17 F	UPDATED TAIL ROTOR (TR) TORQUE TUBE INSPECTION	WTQYC2	CREECH, TROY	17 May 19	1.0	
H-60-19-ASAM-05 09 May 19 M F	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE BY 16 MAY 2019	W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4	
H-60-19-ASAM-05 09 May 19 M F	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE BY 16 MAY 2019	W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4	
H-60-19-ASAM-05 09 May 19 M F	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE BY 16 MAY 2019	W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4	

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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	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON- CONFORMANCE BY 16 MAY 2019	W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4			
H-60-14-SOF-02 27 Jan 14 F	TAIL ROTOR PITCH CHANGE SHAFT ASSY (COTTER PIN INSP)	W8NWAA	KNEEPEL, IRA	21 Jun 19	0.4			
H-60-19-AMAM-08 25 Jun 19 M F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	W8NWAA	Conversio n, Ulls	17 Jul 19	0.2			
H-60-19-AMAM-08 25 Jun 19 M F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	W8NWAA	Conversio n, Ulls	17 Jul 19	0.2			
H-60-19-AMAM-08 25 Jun 19 M F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	W8NWAA	Conversio n, Ulls	17 Jul 19	0.2			
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR	W8NWAA	BARBEE, ANDREW	17 Jul 19	0.2			
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR	W8NWAA	BARBEE, ANDREW	17 Jul 19	0.2			
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR	W8NWAA	BARBEE, ANDREW	17 Jul 19	0.2			
SRA AX229515 05 Feb 16 R D	BLADE ASSY SANDED AND PAIT IAW SRA AX229515			20 Aug 19				

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4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS			
SRA AX229515 05 Feb 16 R D	BLADE ASSY SANDED AND PAIT IAW SRA AX229515			19 Sep 19				
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1			

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**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE HCPTR UTILITY UH-60A			2. COMPONENT SERIAL NUMBER 8524402			3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.2			
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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		
HCPTR UTILITY UH-60A			8524402			8524402		
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 09 OCT 19		W8NWAA	BARBEE, ANDREW	09 Oct 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 09 OCT 19		W8NWAA	BARBEE, ANDREW	23 Oct 19	0.1		
H-60-20-ASAM-02 M F	COMPLY WITH H-60-20-ASAM-02, T700 SERIES ENGINE COL SECTION MODULE BY 02 JAN 20		W8NWAA	BARBEE, ANDREW	12 Dec 19	0.2		
H-60-20-ASAM-03 23 Jan 20 M F	COMPLY WITH H-60-20-ASAM-03, T700 AND YT706 SERIES ENGINE ACCESSORY MODULE INSPECTION BY 05 FEB 20		W8NWAA	BARBEE, ANDREW	24 Jan 20	0.2		
H-60-20-AMAM-03 12 Feb 20 M F	COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICE START AND BLEED VALVE		W8NWAA	TUTHERO W, MICHAEL	05 Mar 20	0.2		
H-60-20-AMAM-09 26 Aug 20 M F	COMPLY WITH H-60-20-AMAM-09, ATTITUDE HEADING REFERENCE UNIT (AHU) REPLACEMENT BY 24 SEP 2020		W8NWAA	TUTHERO W, MICHAEL	26 Aug 20	0.2		
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2		
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2		
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 HCPTR UTILITY UH-60A			2. COMPONENT SERIAL NUMBER 8524402			3. AIRCRAFT SERIAL NUMBER 8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 8524402		3. AIRCRAFT SERIAL NUMBER 8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 HCPTR UTILITY UH-60A			2. COMPONENT SERIAL NUMBER 8524402			3. AIRCRAFT SERIAL NUMBER 8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	BARBEE, ANDREW	21 Sep 20	0.2			
A25803806 16 Sep 20 R D	REPAIRED. MODIFIED FROM -043 TO -045 CONFIG, TESTED AND ACCEPTED AT T70017 URC	W8NWAA	ANDERS, BOBBY	14 Dec 20	0.1			
H-60-21-AMAM-03 31 Mar 21 M F	COMPLY WITH H-60-21-AMAM-03, AUXILIARY POWER UNIT GENERATOR DATA FORM 2410 TRACKING BY 31 MAY 2021	W8NWAA	BARBEE, ANDREW	23 Apr 21	0.2			
H-60-20-AMAM-03 12 Feb 20 M F	COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTICLING START AND BLEED VALVE	W8NWAA	TUTHERO W, MICHAEL	11 May 21	0.1			
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			18 May 21				
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			18 May 21				
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION			18 May 21				
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION			18 May 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 CONTROL UNIT,SUPERVISORY,TURBINE ENGIN		2. COMPONENT SERIAL NUMBER EMDU5936		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER B32437159		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 D00113532		3. AIRCRAFT SERIAL NUMBER 8524402		
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-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WTQYC2	PARKS, ROBERT	18 Dec 12	1.0	
H-60-13-ASAM-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES	WTQYC2	Conversion, Ulls	27 Feb 13	1.0	
H-60-19-ASAM-05 09 May 19 M F	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON-COMFORMANCE BY 10 MAY 2019	W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 GENERATOR, ALTERNATING CURRENT			2. COMPONENT SERIAL NUMBER 07A3211		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-21-AMAM-03  31 Mar 21    M        F	COMPLY WITH H-60-21-AMAM-03, AUXILIARY POWER UNIT GENERATOR DA FORM 2440 TRACKING BY 31 MAY 2021		W8NWAA	BARBEE, ANDREW	23 Apr 21	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 MAIN TRANSMISSION MODULE		2. COMPONENT SERIAL NUMBER A26500568		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
1-1615-371, C1 05 Oct 09 R D	RECAPITALIZATION REQUIREMENTS	WTQYC2	Conversion, Ulls	31 Aug 12	1.0	
H-60-10-AMAM-02 05 Oct 09 O	CHANGE RETIREMENT LIFE ON PLANETARY GEAR CARRIER PN 70351-08175-046: 70351-08175-046 FROM CC ITEM TO BC	WTQYC2	Conversion, Ulls	31 Aug 12	1.0	
H-60-13-ASAM-04 21 Mar 13 F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH SWI	22 Mar 13	1.0	
H-60-14-AMAM-09 26 Mar 14 F	MAIN TRANSMISSION FILTER BOWL CHIP DETECTOR ATTACHMENT HARDWARE	WTQYC2	Conversion, Ulls	08 Apr 14	1.0	
H-60-17-ASAM-14 25 Sep 17 F	PLANETARY CARRIER RETIREMENT LIFE REDUCTION	WTQYC2	SHUMATE, SCOTTIE	25 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		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
OUTPUT SHAFT ASSY		GGTA5095		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-2840-248-1/2 CHG 10 MWO-50- 26 May 05 R D	CONVERSION	WYDDC0	J, F	23 Dec 10	1.0	
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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 T/R PITCH CHANGE SHAFT		2. COMPONENT SERIAL NUMBER c23300383		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-14-SOF-02 27 Jan 14 F	TAIL ROTOR PITCH CHANGE SHAFT ASSY (COTTER PIN INSP)	W8NWAA	KNEEPEL, IRA	21 Jun 19	0.4	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 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 HUB, M/R ROTOR ASSY		2. COMPONENT SERIAL NUMBER 015152-00700		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-01-11 23 Aug 01 F	ALL H- 60 AIRCRAFT, INSPECTION OF THE MAIN ROTOR HUB ASSEMBLY	WTQYC2	Conversion, Ulls	26 Oct 08	1.0	
H-60-14-ASAM-04	COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-04 NOT TO EXCEED 5 JAN 14	WTQYC2	Conversion, Ulls	02 Jan 14	0.5	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 BIFILAR, M/R ROTOR ASSY			2. COMPONENT SERIAL NUMBER A32702151		3. AIRCRAFT SERIAL NUMBER 8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	BARBEE, ANDREW	21 Sep 20	0.2		
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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 SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B303-02681		3. AIRCRAFT SERIAL NUMBER 8524402		
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-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVO, COLLECTIVE BOOST	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-00-ASAM-03 29 Dec 99 O	ALL H-60 AIRCRAFT, INSPECTION AND REMOVAL OF SUSPECT PRIMARY SERVO ASSEMBLIES	WTQYC2	CONTROL, QUALITY	01 Jun 04	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		
LEFT TIE ROD ASSY		34400757		8524402		
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-07 15 Sep 98 O	ALL H-60 SERIES AIRCRAFT, LEFT TIE ROD P/ N 70400-08115-043, NSN 1560-01-002-2054 MANUFACTURED BY	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
H-60-19-AMAM-08 25 Jun 19 M F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	W8NWAA	Conversion, Ulls	17 Jul 19	0.2	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 T700-GE-701D ENGINE ASSY			2. COMPONENT SERIAL NUMBER GEE375168C		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-20-AMAM-03 12 Feb 20      M              F	COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICE START AND BLEED VALVE	W8NWAA	TUTHERO W, MICHAEL	11 May 21	0.1		

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**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 A258-02512		3. AIRCRAFT SERIAL NUMBER 8524402		
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-04 21 Mar 13	H-60 SERIES AIRCRAFT, PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WTQYC2	CARTER, JOSEPH DVM	22 Mar 13	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 SAS ACTUATOR		2. COMPONENT SERIAL NUMBER B11200912		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 GED007815C		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 C112-01493		3. AIRCRAFT SERIAL NUMBER 8524402		
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	WTQYC2	CONTROL, QUALITY	01 Jun 04	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 I/B RETENTION PLATE T/R		2. COMPONENT SERIAL NUMBER FM0989		3. AIRCRAFT SERIAL NUMBER 8524402		
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    M        F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR	W8NWAA	BARBEE, ANDREW	17 Jul 19	0.2	
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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 AFT BELLCRANK SPT ASSY		2. COMPONENT SERIAL NUMBER 390-02526		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 SPINDLE ASSY			A00105996		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-1615-377/TB 1-1520-237-20-26: 28 Jan 03 R D	RECAP REQUIREMENTS		WTQYC2	S, R	17 Aug 10	27.5	
UH-60-01-05, TB1-1520-237-20-230 05 Mar 01 R D	REVISION TO UH-60-00-01, INSPECTION OF MAIN ROTOR SPINDLE. APPLIED BY; CCAD (C/WO PID: FLORES DATE APPLIED 8 DEC 2009)		WTQYC2	S, R	17 Aug 10	1.0	
UH-60-00-01, TB 1-1520-237-20-263 13 Jul 00 R D	INSPECTION OF SPINDLE LUGS FOR CRACKS. APPLIED BY; CCAD (C/WO PID: FLORES DATE APPLIED 8 DEC 2009)		WTQYC2	S, R	17 Aug 10	0.2	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.		WTQYC2	PARKS, ROBERT	18 Dec 12	1.0	
H-60-13-ASAM-03 26 Feb 13 D	COMPLIED WITH THE REQUIREMENTS OF H-60-13-ASAM-03 M R SPINDLE ANTI-FLAP ASSEMBLIES		WTQYC2	Conversion, Ulls	27 Feb 13	1.0	
H-60-19-ASAM-05 09 May 19 M F	COMPLY WITH H-60-19-ASAM-05, MAIN ROTOR SPINDLE HARDWARE NON-COMFORMANCE BY 10 MAY 2010		W8NWAA	KNEEPEL, IRA	14 Jun 19	0.4	
H-60-19-ASAM-06 09 Sep 19 M F	COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE BY 09 OCT 10		W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SERVO, PRIMARY MAIN ROTOR			B30303758		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
1-1650-381 05 Dec 03     R     D	ROTARY WING HEAD SERVO ASSEMBLY (P/N: 274000-1027, NSN 1650-01-114-9538), (D/N: 274000-1027, NSN: 1650-01-114-1220)		WTQYC2	KNEEPEL, IRA	19 Jul 18	25.0	

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 POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL005465C		3. AIRCRAFT SERIAL NUMBER 8524402		
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			18 May 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 CONTROL HORN ASSY			2. COMPONENT SERIAL NUMBER H24100494			3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.1			
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 CONTROL HORN ASSY			2. COMPONENT SERIAL NUMBER G24104461		3. AIRCRAFT SERIAL NUMBER 8524402		
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 09 OCT 19	W8NWAA	BARBEE, ANDREW	07 Oct 19	0.2		
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			F47905726		8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2	
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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 AUXILIARY POWER UNIT		2. COMPONENT SERIAL NUMBER 846086		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 F337-01812		3. AIRCRAFT SERIAL NUMBER 8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-01-03 05 Jan 01 O	H-60 SERIES AIRCRAFT, REMOVAL OF LATERAL SERVO BELLCRANK ASSEMBLY MANUFACTURED BY THE BUREAU MACHINE	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
UH-60-97-ASAM-06 07 Jan 97 O	ALL H-60 AIRCRAFT WITH THE LATERAL BELLCRANK ASSEMBLY, P/N 70400-00150-045 MANUFACTURED BY	WTQYC2	CONTROL, QUALITY	01 Jun 04	1.0	
H-60-19-AMAM-08 25 Jun 19 M F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	W8NWAA	Conversion, Ulls	17 Jul 19	0.2	
H-60-20-ASAM-10 15 Sep 20 M F	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	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 PLANETARY CARRIER ASSY		2. COMPONENT SERIAL NUMBER F24020022		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER B32437161		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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			479WG1010400102			8524402					
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 09 OCT 19		W8NWAA		BARBEE, ANDREW		07 Oct 19		0.1
	H-60-20-ASAM-10 15 Sep 20 M F		COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK		W8NWAA		TUTHERO W, MICHAEL		18 Sep 20		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 MTCHD ROTOR/STATOR ASSY		2. COMPONENT SERIAL NUMBER MRSGJ167		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 A007-14774		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 015152-1277		3. AIRCRAFT SERIAL NUMBER 8524402		
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	COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT AT THE NEXT LOGBOOK	W8NWAA	TUTHERO W, MICHAEL	18 Sep 20	0.2		
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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		
TAIL ROTOR BLADE ASSY		A00908712		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-1615-287 C1 15-SEP-05 R D 15 Sep 05 R D	RECAPPED	WYDDC0	Q, C	04 Apr 09	11.6	
1-1615-287-C1 15SEP-05 08 Jan 11 R D	RECAPPED	WYDDC0	C, Q	25 Jun 12	151.0	
1-1615-287 C1 TB1-1520-237-20-158 15 Sep 05 R D	RECAP REQUIREMENTS FOR THE UH-60 TAIL ROTOR BLADE P/N:70101-31000-043 MOM1615011120100	WYDDC0	M, F	25 Jun 12	15.1	
1-1615 287 C1 15 Sep 05 R D	RECAPPED	WYDDC0	Q, C	25 Jun 12	15.1	
1-1520-237-20-239 27 Nov 01 O	H-60 SERIES AIRCRAFT, INITIAL AND RECURRING INSPECTION OF THE TAIL ROTOR FABRIC ASSEMBLY	WYDDC0	C, Q	25 Jun 12	1.0	
AWR 1692 R5 24 Jan 13 R F	HELICOPTERS EQUIPPED WITH THE NEW DESIGN DE-ICE CONNECTOR	WYDDC0	Q, C	05 Mar 15	1.0	
H-60-17-SOF-04 17 May 17 F	H-60-17-SOF-04 TAIL ROTOR TORQUE TUBE	WYDDC0	KNEEPEL, IRA	19 May 17	1.0	
UH-60-17-SOF-05 06 Jul 17 F	COMPLIED WITH REQUIREMENTS OF H-60-17-SOF-05, UPDATED TAIL ROTOR (TR) TORQUE TUBE INSPECTION	WYDDC0	BARBEE, ANDREW	13 Jul 17	0.1	
H-60-18-SOF-02 25 Apr 18 F	SAFETY OF FLIGHT (SOF) , TECHNICAL TAIL ROTOR (TR) INSPECTIONS, H-60-18-SOF-02	WYDDC0	SHUMATE, SCOTTIE	01 May 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		
TAIL ROTOR BLADE ASSY		A00908712		8524402		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-18-SOF-03 18 Jun 18 F	TAIL ROTOR (TR) BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WYDDC0	KNEEPEL, IRA	18 Jun 18	1.0	
SRA AX229515 05 Feb 16 R D	BLADE ASSY SANDED AND PAIT IAW SRA AX229515			20 Aug 19		

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 ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER B32443514		3. AIRCRAFT SERIAL NUMBER 8524402		
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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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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION, PRIOR TO NEXT FLIGHT, BUT NOT TO EXCEED 06 JUNE 2020.		18 May 21			
TBO/REPLACE LIFE REVISION SCHEDULE	WTQYC2 NC	27 Dec 96		Control, Quality	
INSPECTION OF UH-60, EH-60, HH-60 SERIES HELICOPTERS FOR BODY PLUG CORROSION INSPECTION	WTQYC2 NC	24 Apr 13		Carter, Joseph S DYN	
TAIL ROTOR RIGGING COMPLETED; BIAS # YELLOW- 5.171-4.845=.326, BLUE- 4.451-4.114=.337,	WTQYC2 NC	01 Aug 07	1	Conversion, Ulls	
TB 1-1520-237-20-147 QUICK REACTION TRIMBLE TRIMPACT GPS INSTALLATION (RB9632) Original Location: S TRP 4/2 ACR	WTQYC2 NC	23 Dec 94	1	Control, Quality	
H-60-11-AMAM-04 (LCF CHANGE 61) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	24 Jan 11	1	Conversion, Ulls	
COMPLIED WITH THE REQUIREMENTS OF H-60-19-AMAM-03, MAIN ROTOR DE-ICE/CHIP DETECTOR HARNESS CHAFING AND	WTQYC2 NC	10 Jan 19	1	Barbee, Andrew B	
UH-60-84-07 INSP OF ENGINE OUTPUT SHAFT P/N 70361-08004-042 AND 043 MS9724-08 BOLTS INSTALLED	WTQYC2 NC	01 Apr 85	1	Control, Quality	
UH-60-00-ASAM-03 INSP OF PRIMSARY SERVOS FOR SPECIFIC SERIAL NUMBERS C/W AT 2377.6 ACFT HRS (RB9632) Original	WTQYC2 NC	04 Jan 00	1	Control, Quality	
H-60-13-AMAM-10 (AMCOM CHG 64) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD,	WTQYC2 NC	04 Sep 13	1	Conversion, Ulls	
UH-60-86-SOF-15 REVISION TO PREVIOUS MESSAGE CONCERNING REMOVAL OF AN 310-8 NUTS (RB9632) Original	WTQYC2 NC	10 Sep 86	1	Control, Quality	
APPLIED AWR2064 DATED 9 DEC 16, UH-60A/L/M AND HH-60L/M HELICOPTERS WITH THE COBRA MICROPHONE. Original	WTQYC2 NC	29 Oct 18	1	Barbee, Andrew B	
UH-60-97-ASAM-11 RECORDS CHECK AND CHANGE OF RETIREMENT LIFE OF M/R BLADE CUFFS PN 041 AND 043	WTQYC2 NC	04 Mar 97	1	Control, Quality	

**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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
EMC CHECK COMPLETED FOR AWR 1308R3 DATE 28 FEB 08 (IRH) ON LIKE CONFIGURED ACFT 80-23453 Original Location:	WTQYC2 NC	17 Apr 08	1	Conversion, Ulls	
TAIL ROTOR RIGGED DURING PMI-1 5078.6 ACFT HRS. BIAS SET: YELLOW 3.0,3.0, BLUE 2.9,3.0, RED 3.0 2.9, BLACK 3.1,3.0. LEFT	WTQYC2 NC	29 May 19	1	Creech, Troy F	
H-60-11-AMAM-20 (AN/ASN-128D SOFTWARE UPGRADE) COMPLIED WITH Original Location: D CO 2-224TH AVN COB	WTQYC2 NC	21 Sep 11	1	Conversion, Ulls	
T/R BIAS RED .328, BLUE .329, YELLOW .337, BLACK .341. T/R TENSION LEFT 145, RIGHT 146 @ 28 DEGREES C Original	WTQYC2 NC	28 Jun 12	1	Conversion, Ulls	
APPLIED AWR1805R0 DATED 9 MAR 17, RELOCATING THE AN/ARC-186 QUAD BAY ANTENNA ON UH-60A/L AIRCRAFT.	WTQYC2 NC	15 May 17	1	Barbee, Andrew B	
H-60-08-AMAM-02 COMPLIANCE COMPLETED Original Location: MDARNG AASF EDGEWOOD	WTQYC2 NC	28 Nov 07	1	Conversion, Ulls	
H-60-14-ASAM-09 (ENG OUTPUT SHAFT) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD,	WTQYC2 NC	13 Aug 14	1	Conversion, Ulls	
H-60-15-SOF-01 (OIL COOLER FAN AXIAL BEARING) COMPLIED WITH Original Location: AASF, MDARNG BLDG E-4081	WTQYC2 NC	31 Oct 14	1	Conversion, Ulls	
APPLIED AWR1270R12 DATED 5 SEP 18, UH-60A/L AND HH-60L HELICOPTERS TO OPERATE WITH ENGINE INLET BARRIER FILTER	WTQYC2 NC	05 Sep 18	1	Barbee, Andrew B	
M/R RIG COMPLETE FWD SHORTEN 1; AFT LENGTHEN 1; LAT SHORTEN 2 Original Location: L-3 VERTEX TAJI, IRAQ	WTQYC2 NC	29 Oct 11	1	Conversion, Ulls	
UH-60-99-ASAM-08 REDUCE LIFE OF BELLCRANK SUPPORT ASSY PN 70400-08162-042, 043, 045 (RB9632) Original	WTQYC2 NC	09 Jun 99	1	Control, Quality	
PMS II COMPLETED AT BY LM2 AT FT BRAGG AT 1964.4 ACFT HRS (RB9632) Original Location: S TRP 4/2 ACR FT. POLK, LA	WTQYC2 NC	17 Jun 97	1	Control, Quality	
OCM/ACE PERFORMED AT 4273.2 AIRCRAFT HOURS BY TEAM MEMBERS DD AND P Original Location: L-3 RASM-E BLDG	WTQYC2 NC	26 Feb 13	1	Weikart, Jake A PVT	

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### 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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-87-SOF-09 INSTALLATION OF STAB SLEW SWITCHESPER MWO 55-1520-237-50-46 (RB9632) Original Location: D 7 AVN	WTQYC2 NC	29 Oct 87	1	Control, Quality	
UH-60-98-ASAM-07 VISUAL INSP OF L/H TIEROD ASSY PN 70400-08115-043 FOR MRF 3R021 (KV5611) Original Location: S	WTQYC2 NC	16 Sep 98	1	Control, Quality	
APPLIED AWR980R14 DATED 31 AUG 16, RESCUE HOIST EQUIPMENT ON UH/HH-60 HELICOPTERS. Original Location:	WTQYC2 NC	02 Sep 16	1	Barbee, Andrew B	
UH-60-87-SOF-11 INSP OF CARGO DOOR LOWER AND UPPER SUPPORT ASSY (RB9632) Original Location: D 7 AVN BN FT	WTQYC2 NC	13 Nov 87	1	Control, Quality	
UH-60-05-ASAM-03 AIRCREW SEAT RESTRAINT SYSTEM COMPATIBILITY NOT APPLICABLE TO THIS ACFT. H.KOCH SEAT	WTQYC2 NC	10 Apr 05	1	Control, Quality	
UH-60-94-ASAM-01 REWORK OF MASTER WARNING PANELS FOR NVG C/W AT 1548.1 ACFT HRS (RB9632) Original Location:	WTQYC2 NC	24 Jan 94	1	Control, Quality	
H-60-09-SOF-01 (HMU SUSPECT THROTTLE VALVES) COMPLIED WITH @ 3358.4 ACFT HRS Original Location: AASF-	WTQYC2 NC	22 Oct 08	1	Conversion, Ulls	
MAIN ROTOR RIG CHECK PERFORMED FOR REPLACEMENT OF AFT AND LATERAL PRIMARY SERVOS ACFT HRS 2448.8	WTQYC2 NC	22 Aug 01	1	Control, Quality	
APPLIED AWR1054R19 DATED 6SEPT17 BAMBI BUCKET Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	13 Nov 17	1	Shumate, Scottie W	
UH-60-90-SOF-01 INSP AND RECURRING OF M/R BLADE EXPANDAABLE PINS C/W AT 1092.1 ACFT HRS (RB9632) Original	WTQYC2 NC	20 Apr 90	1	Control, Quality	
OCM/ ACE PERFORMED AT 410 ACFT HRS BY TEAM J AVSCOM OCM ST LOUIS MO (RB9632) Original Location: 74 AHC FT ORD,	WTQYC2 NC	01 Dec 86	1	Control, Quality	
H-60-11-ASAM-13(ENGINE AIR INLET ANTI-ICING/ MODULATING VALVE) COMPLIED WITH Original Location: D CO	WTQYC2 NC	10 Jul 11	1	Conversion, Ulls	
AWR 1428, DATED 27 JUL 07 APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	08 Aug 07	1	Conversion, Ulls	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
(AWR 1833) AIRWORTINESS RELEASE (AWR) FOR UH-60A/L HELICOPTERS WITH THE AN/APX-123 COMMON	WTQYC2 NC	05 Apr 13	1	Conversion, Ulls	
APPLIED AWR2064R1 DATED 26 NOV 18, UH-60A/L/M AND HH-60L/M HELICOPTERS WITH THE COBRA MICROPHONE.	WTQYC2 NC	28 Nov 18	1	Barbee, Andrew B	
UH-60-93-ASAM-03 REVISED 92-ASAM-05 M/R EXPANDABLE PIN ALLOWED TO USE AS LONG 10H/ 14D IS MAINTAINED	WTQYC2 NC	16 Mar 93	1	Control, Quality	
H-60-10-ASAM-07 STABILATOR HINGE FITTING COMPLIED WITH. Original Location: AASF,MDARNG EDGEWOOD, MD	WTQYC2 NC	27 Apr 10	1	Conversion, Ulls	
UH-60-05-ASAM-06 H.KOCH TROOP SEAT RESTRAINT BUCKLE INSP COMPLIED WITH. ALL H.KOCH BUCKLE ASSY'S IN	WTQYC2 NC	30 Apr 05	1	Control, Quality	
APPLIED AWR1054R17 DATED 10 NOV 16, UH-60A/L AND HH-60L HELICOPTERS EQUIPPED WITH SEI INDUSTRIES BAMBI	WTQYC2 NC	17 Nov 16	1	Barbee, Andrew B	
UH-60-91-ASAM-01 ONE TIME RPLACEMENT AND 30 HR SPECIAL INSP OF THE T/R PITCH BEAM RETAINING WASHER C/	WTQYC2 NC	24 Jan 91	1	Control, Quality	
UH-60-93-ASAM-16 INSP OF HYDRAULIC PUMP MODULE KNURLED BLEED RELIEF KNOB SECURING PIN C/W AT 1520	WTQYC2 NC	05 Aug 93	1	Control, Quality	
UH-60-02-ASAM-09 (TB 1-5120-237-20-257) ALL H-60 SERIES AIRCRAFT, TAIL ROTOR QUADRANT HARDWARE INSTALLATION.	WTQYC2 NC	13 Jun 02	1	Control, Quality	
UH-60-91-ASAM-05 ONE TIME INSP FOR FOUR UNSERVICEABLE SPINDLE ASSY (RB9632) Original Location: D	WTQYC2 NC	19 Feb 91	1	Control, Quality	
H-60-12-AMAM-03 (XPNDR AND CMWS INSTALLATION) COMPLIED WITH. Original Location: AASF MDARNG BLDG	WTQYC2 NC	02 May 12	1	Conversion, Ulls	
H-60-11-AMAM-09 ( ENGINE COMPONENT OPERATING HOUR RECORD) COMPLIED WITH ON 18 APRIL 2011 AT AIRCRAFT	WTQYC2 NC	18 Apr 11	1	Conversion, Ulls	
UH-60-86-08 REPLACEMENT OF STABILATOR ACTUATORS (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	26 Jul 86	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-07-AMAM-01 COMPLIED WITH, CMWS MWO NOT APPLIED Original Location: MD, AASF EDGEWOOD, MD	WTQYC2 NC	22 May 07	1	Conversion, Ulls	
UH-60-86-21 INSP OF PILOT AND COPILOT SEATS (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	30 Dec 86	1	Control, Quality	
PERFORMED SPECIALIZED CORROSION TREATMENT PREVENTION TO FUEL CELL TUB LEFT AND RIGHT SIDES IAW	WTQYC2 NC	01 Jun 04	1	Control, Quality	
UH-60-87-SOF-07 INSP AND RECURRING OF TWO LONGITUDINAL ASSY AND ONE LATERAL CLEVIS ASSY FOR	WTQYC2 NC	18 May 87	1	Control, Quality	
ACE COMPLETED AT 3291 A/C HRS BY ACE TEAM MEMBER BB. OLR/MWO BRANCH, AMCOM. Original Location: DS2	WTQYC2 NC	18 Mar 08	1	J, G	
APPLIED AWR1963R1 DATED 9 SEP 16, CONDUCT SLING LOAD OPERATIONS WITH ELECTRIC LONG LINE (ELL) AND REMOTE	WTQYC2 NC	11 Sep 16	1	Barbee, Andrew B	
ACE/CPCE PERFORMED AT 2426 A/C HRS BY TEAM MEMBER K AMCOM OLR/MWO BRANCH KILLEEN TX. (DM5698) Original	WTQYC2 NC	02 Aug 00	1	Control, Quality	
UH-60-99-ASAM-09 INSP OF M/R EXPANDABLE PINS C/W AT 2309.4 ACFT HRS (RB9632) Original Location: S TRP 4/2 ACR FT	WTQYC2 NC	29 Jun 99	1	Control, Quality	
H-60-09-ASAM-05 ( UPDATE TO LIFE LIMIT CHANGE FOR TAIL ROTOR QUADRANT SPRING CAPSULES ) COMPLIED WITH	WTQYC2 NC	10 Mar 09	1	Conversion, Ulls	
H-60-14-ASAM-03 (ENGINE INLET BARRIER FILTER BRACKET REMOVAL) COMPLIED WITH Original Location: AASF MDARNG	WTQYC2 NC	28 Jan 14	1	Conversion, Ulls	
UH-60-86-SOF-14 REVISION TO PREVIOUS MESSSAGE CONCERNING LEVER ASSY (RB9632) Original Location: 74 AHC	WTQYC2 NC	18 Aug 86	1	Control, Quality	
UH-60-05-SOF-01 REACTIVATION OF COCKPIT AIRBAG SYSTEM (CABS) NOT APPLICABLE TO THIS ACFT. MWO 1-	WTQYC2 NC	16 Mar 05	1	Control, Quality	
SOF UH-60-02-02/SOF UH-60-04-04 C/W. HUB SN A308- 02835 W/ PN 70070-10046-055 N/A TO EITHER SOF. SOF'S C/W.	WTQYC2 NC	14 Mar 05	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TB 1-1520-237-20-153 INSP FOR SPECIFIC SN ON T/R P/C SHAFT (RB9632) Original Location: S TRP 4/2 ACR FT BRAGG, NC	WTQYC2 NC	11 Apr 95	1	Control, Quality	
UH-60-92-ASAM-05 INSP OF M/R BLADE EXPANDABLE PINS FOR CERTAIN S/N AND P/N C/W AT 1475.8 ACFT HRS (RB9632)	WTQYC2 NC	03 Dec 92	1	Control, Quality	
UH-60-05-ASAM-02 BFT EMI (#8) SCREWS COMPLIED WITH@ 2658.4 ACFT HRS ON 5MAR2005 (REPLACED W/ #10 SCREWS)	WTQYC2 NC	05 Mar 05	1	Control, Quality	
UH-60-MIM-2004-007 SERIALIZATION OF MLG SHOCK STRUT CYLINDER C/W 2636.5 AC HRS (TD7659) Original Location: MD-	WTQYC2 NC	05 Oct 04	1	Control, Quality	
H-60-15-AMAM-06 (IDENTIFICATION OF ASE) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD,	WTQYC2 NC	09 Mar 15	1	Conversion, Ulls	
GEN-93-ASAM-01 ACFT RECORDS CHECK FOR USAGE OF BRAYCO 599 OIL AND PROHIBIT USE ON ALL ARMY ACFT C/W	WTQYC2 NC	10 Dec 92	1	Control, Quality	
H-60-12-SOF-01(TAIL ROTOR INTERMEDIATE GEARBOX) COMPLIED WITH Original Location: D CO 2-224TH AHB COB	WTQYC2 NC	08 Oct 11	1	Conversion, Ulls	
H-60-10-ASAM-08 APU BURNER DRAIN VALVE CLEARANCE FROM LOWER FIRE WALL COMPLIED WITH. Original Location:	WTQYC2 NC	27 May 10	1	Conversion, Ulls	
UH-60-99-ASAM-03 INSPEC. AND REPORT OF T 700 ENGINE RECORDS (KV5611) Original Location: S TRP 4/2 ACR FT. POLK,	WTQYC2 NC	30 Nov 98	1	Control, Quality	
COMPLIED WITH THE REQUIREMENTS OF H-60-17-ASAM-01, UNIT LEVEL LOGISTICS SYSTEM-AVIAITON (ENHANCED)	WTQYC2 NC	07 Oct 16	1	Barbee, Andrew B	
APPLIED AWR 12798 COCKPIT DOORS/WINDOWS REMOVED DATED 15 MAY 18 Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	28 Jun 18	1	Shumate, Scottie W	
UH-60-97-ASAM-01 RECORDS CHECK FOR SPECIFIC REWORKED M/R SWASHPLATE ASSY (RB9632) Original	WTQYC2 NC	02 Oct 96	1	Control, Quality	
UH-60-96-ASAM-08 RECORDS CHECK FOR INBD RETENTION PLATE DATED 22 AUG 96 (RB9632) Original Location: S TRP 4/2	WTQYC2 NC	26 Aug 96	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-96-ASAM-10 INSP OF M/R SPINDLE SLEEVE BEARING AND REPLACEMENT DUE NEXT PMSII (RB9632) Original	WTQYC2 NC	13 Sep 96	1	Control, Quality	
APPLIED AWR1279R7 DATED 21 SEP 16, UH-60A/L/M AND HH-60L/M OPERATIONS COCKPIT DOORS/WINDOWS AND/OR	WTQYC2 NC	27 Sep 16	1	Barbee, Andrew B	
H-60-10-ASAM-16 (RESCUE HOIST CABLE CUT HARNESS CONNECTOR) COMPLIED WITH Original Location: AASF	WTQYC2 NC	09 Sep 10	1	Conversion, Ulls	
ACE PERFORMED AT 3665 AIRCRAFT HOURS AT FT HOOD, TX BY TEAM MEMBERS K & Q. Original Location: FT HOOD AFMA	WTQYC2 NC	18 Mar 11	1	Santiago, Wilfredo CIV	
UH60-02-SOF-04 / TB 1-1520-237-20-242 INSPECTION OF APU FUEL LINE GROMMETS (GC2172) Original Location: CCAD	WTQYC2 NC	28 Feb 04	1	Control, Quality	
H-60-12-ASAM-10 COMPLIED WITH. Original Location: MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	06 Sep 12	1	Conversion, Ulls	
APPLIED AWR 1607R10 LED CENTRAL DISPLAY UNIT (CDU) AND PILOT DISPLAY UNIT (PDU) DATED 28MAR18 Original Location:	WTQYC2 NC	28 Mar 18	1	Shumate, Scottie W	
UH60-03-ASAM-02 CHANGE T/R SERVO FROM COND CODE TO TC. C/W (QN1037) Original Location: S TROOP 4/2 ACR FT.	WTQYC2 NC	10 Dec 02	1	Control, Quality	
H-60-16-SOF-02 (RESCUE HOIST OPERATIONAL RESTRICTIONS) COMPLIED WITH Original Location: AASF MDARNG BLDG	WTQYC2 NC	15 Aug 16	1	Conversion, Ulls	
UH-60-93-ASAM-11 INSP AND REPLACEMENT OF IMPROPERLY MFR CREW RESTRAINT BUCKLE/ CROTCH ASSY C/W AT 1517.9	WTQYC2 NC	21 Apr 93	1	Control, Quality	
UH-60-06-ASAM-05 BFT HARDWARE INSTALATION (PM4815) Original Location: MD-JFHQ-AASF EA-APG, MD. 21010	WTQYC2 NC	15 Sep 06	1	Control, Quality	
H-60-15-AMAM-05 (AHRS EMERGENCY PROCEDURES) COMPLIED WITH Original Location: AASF MDARNG BLDG	WTQYC2 NC	18 Dec 14	1	Conversion, Ulls	
H-60-12-SOF-04 (BREEZE EASTERN RESCUE HOIST OPS) COMPLIED WITH. Original Location: AASF MDARNG BLDG	WTQYC2 NC	06 Apr 12	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-99-ASAM-06 ESTABLISHES NEW TBO FOR SPEC. SPINDLE HORN ASSY (KV5611) Original Location: S TRP 4/2 ACR	WTQYC2 NC	14 Dec 98	1	Control, Quality	
UH-60-93-ASAM-04 REVISED 92-ASAM-06 USE PEDAL ADJUSTER UNDERSIZED NUT THE NEW NUT RCVD MUST BE	WTQYC2 NC	03 Feb 93	1	Control, Quality	
UH-60-88-SOF-02 INSP OF T/R G/B OUTPUT SHAFT (RB9632) Original Location: D 7 AVN BN APO MIAMI 34006	WTQYC2 NC	01 Apr 88	1	Control, Quality	
UH-60-92-ASAM-01 RECORDS CHECK FOR SUSPECT SPINDLE C/W AT 1287.8 ACFT HRS (RB9632) Original Location: D 3/123	WTQYC2 NC	15 Jan 92	1	Control, Quality	
H-60-14-AMAM-05, ULLS-A(E) LCF CHANGE 65 COMPLIED WITH @ 4482.0 ACFT HRS Original Location: MD ARNG AASF	WTQYC2 NC	14 May 14	1	Conversion, Ulls	
H-60-10-ASAM-08, AUXILIARY POWER UNIT (APU) AND APU FIREWALL, COMPLETED AT AIRCRAFT HOURS 3664.9 Original	WTQYC2 NC	28 Mar 11	1	Conversion, Ulls	
UH-60-85-13 ONE TIME INSP AND MODIFIED FLYABLE STORAGE PROCEDURES (RB9632) Original Location: SIKORSKY	WTQYC2 NC	18 Jun 85	1	Control, Quality	
UH -60-04-SOF-01 FORWARD BELLCRANK SUPPORT INSTALLATION HARDWARE (DG5920) Original Location: CCAD	WTQYC2 NC	03 May 04	1	Control, Quality	
UH-60-91-ASAM-09 CHANGES TO INSP PROCEDURES TO M/R ELASTOMERIC BEARINGS (RB9632) Original Location: D 3/123	WTQYC2 NC	13 May 91	1	Control, Quality	
UH60-03-ASAM-01 ONE TIME INSP OF FWD BELLCRANK SUPPORT ASSY FOR SPECIFIC S/N. (QN1037) Original Location:	WTQYC2 NC	09 Dec 02	1	Control, Quality	
APPLIED AWR1965R7 DATED 18 OCT 18, OPERATION OF PERSONAL ELECTRONIC DEVICES ON US ARMY UH/HH-60	WTQYC2 NC	18 Oct 18	1	Barbee, Andrew B	
H-60-15-SOF-02 (FRIES RELEASE CABLE) COMPLIED WITH Original Location: AASF MD BLDG E-4081 EDGEWOOD, MD	WTQYC2 NC	25 Sep 15	1	Conversion, Ulls	
H-60-08-ASAM-05 COMPLIED WITH Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Dec 07	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-AMAM-15(IVHMS) COMPLIED WITH Original Location: D CO 2-224TH AVN COB TAJI IRAQ, APO AE 09378	WTQYC2 NC	30 Aug 11	1	Conversion, Ulls	
UH-60-96-ASAM-04 INSP OF RECORDS FOR SPECIFIC AFT BELLCRANK SUPPORT ASSY (RB9632) Original Location: S TRP	WTQYC2 NC	15 Dec 95	1	Control, Quality	
APPLIED AWR1120R11 DATED 17 NOV 16, OPERATION OF UH-60A/L/M HELICOPTERS WITH THE M-240H MACHINE GUN	WTQYC2 NC	30 Nov 16	1	Barbee, Andrew B	
H-60-09-AMAM-04 COMPLIED WITH (A2C2) Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Sep 09	1	Conversion, Ulls	
OCM/ ACE PERFORMED AT 599 ACFT HRS BY TEAM R AVSCOM OCMSEC ST LOUIS MO (RB9632) Original Location: D 7 AVN BN	WTQYC2 NC	08 Dec 87	1	Control, Quality	
H-60-14-SOF-03 (DISCREPANT SELF LOCKING DOUBLE HEXAGON NUTS) C/W @ 4500.7 ACFT HRS Original Location:	WTQYC2 NC	27 Jun 14	1	Conversion, Ulls	
H-60-14-AMAM-10 (HONTEK COATED M/R BLADE REMOVAL) COMPLIED WITH Original Location: AASF MDARNG BLDG	WTQYC2 NC	15 Apr 14	1	Conversion, Ulls	
H-60-08-ASAM-10 ALL H-60 SERIES ACFT. ELECTRICAL WIRE CHAFE ISSUES. C/W AT 3341.2 ACFT. HRS. Original Location:	WTQYC2 NC	11 Jul 08	1	Stallings, Kerry D	
H-60-14-AMAM-16 (AHRU 2410) COMPLIED WITH Original Location: MDARNG AASF BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	19 Jul 14	1	Conversion, Ulls	
H-60-12-AMAM-12 (RESCINDED COMMON COMPONENT REMOVAL DATES) COMPLIED WITH Original Location: AASF	WTQYC2 NC	18 Jul 12	1	Conversion, Ulls	
H-60-13-SOF-01 ATTITUDE HEADING REFERENCE SET (AHRS) COMPLIED WITH Original Location: C CO 2-224 BLDG E-4081	WTQYC2 NC	05 Jun 13	1	Conversion, Ulls	
BATTLE DAMAGE REPAIRED BY LSSI/ AVUM E CO 228 AVN REGT HAFB REPUBLIC OF PANAMA (RB9632) Original Location: D	WTQYC2 NC	02 Jan 90	1	Control, Quality	
JACE/ CPC PERFORMED AT 2369 ACFT HRS BY TEAM N AMCOM OLR/ MWO KILEEN, TX (RB9632) Original Location: S TRP 4/2	WTQYC2 NC	05 Oct 99	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR200R4 DATED 8 SEP 16, ENCRYPTED BLUE FORCE TRACKING 2 (BFT-2) ON UH-60A/L AIRCRAFT. Original Location:	WTQYC2 NC	12 Sep 16	1	Barbee, Andrew B	
H-60-16-ASAM-01 (INBOARD RETENTION PLATE TORQUE CHECKS) COMPLIED WITH DURING ACFT RESET @ 4632.7 ACFT	WTQYC2 NC	19 Nov 15	1	M, T	
UH-60-06-ASAM-03 SWASHPLATE DUPLEX BEARING (PM4815) Original Location: MD-JFHQ-AASF APG-MD 21010	WTQYC2 NC	15 Jun 06	1	Control, Quality	
COMPLIED WITH H-60-18-ASAM-07 REVISED RESCUE HOIST PENDANT INSPECTION AT 4927.1 AIRCRAFT HOURS Original	WTQYC2 NC	14 Jun 18	1	Shumate, Scottie W	
ACE COMPLETED AT 3563.3 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA RASM-E, AMCOM. Original Location: CSC	WTQYC2 NC	25 Mar 10	1	Conversion, Ulls	
H-60-09-AMAM-07 (HHFE) COMPLIED WITH Original Location: AASF MDARNG EDGEWOOD, MD	WTQYC2 NC	16 Sep 09	1	Conversion, Ulls	
APPLIED AWR1054R18 DATED 6 SEPT 17, HELICOPTERS EQUIPPED WITH SEI INDUSTRIES BAMBI WATER BUCKETS ON	WTQYC2 NC	20 Sep 17	1	Shumate, Scottie W	
UH-60-07-ASAM-07 COMPLIED WITH, MWO APPLIED; BONDING JUMPERS INSTALLED Original Location: MD, AASF	WTQYC2 NC	18 May 07	1	Conversion, Ulls	
H-60-12-AMAM-16 (MAIN ROTOR SPINDLE SUB-COMPONENT TRACKING) COMPLIED WITH Original Location: TASM-E/	WTQYC2 NC	07 Sep 12	1	Conversion, Ulls	
MAIN ROTOR RIG CHECK PERFORMED FOR REPLACEMENT OF AFT PRIMARY SERVO ACFT HRS 2449.8 (MT7746) Original	WTQYC2 NC	05 Sep 01	1	Control, Quality	
OCM/ ACE PERFORMED AT 168 ACFT HRS (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	02 Jan 86	1	Control, Quality	
AWR 1329 DATED 7 SEP 06 (AWIS) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	29 May 08	1	Conversion, Ulls	
UH-60-05-ASAM-04 TAIL LANDING GEAR YOKE ASSY INSP.COMPLIED WITH. P/N -043 INSTALLED ON ACFT. 07 APR	WTQYC2 NC	07 Apr 05	1	Control, Quality	

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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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-AMAM-13 (EXTERNAL RESCUE HOIST MOUNT FITTING) COMPLIED WITH Original Location: D CO 2-224TH	WTQYC2 NC	08 Jun 11	1	Conversion, Ulls	
H-60-11-ASAM-14 (ENG COWLING) COMPLIED WITH Original Location: D CO 2-224TH AHB COB TAJI IRAQ, APO AE 09378	WTQYC2 NC	23 Aug 11	1	Conversion, Ulls	
UH-60-97-ASAM-07 RECORDS CHECK FOR SPECIFIC T/R SERVO SERIAL NUMBERS (RB9632) Original Location: S TRP 4/2 ACR FT.	WTQYC2 NC	15 Jan 97	1	Control, Quality	
UH-60-02-ASAM-05 ALL H-60 SERIES AIRCRAFT, REMOVAL OF CHICAGO RAWHIDE M/R SPINDLE THRUST BEARINGS WITH	WTQYC2 NC	26 Mar 02	1	Control, Quality	
UH-60-95-ASAM-02 IMPLEMENTS CHANGE TO OPERATORS MANUAL TO OPERATE FUEL TANK SUBMERGED BOOST PUMPS	WTQYC2 NC	14 Oct 94	1	Control, Quality	
EMC CHECK COMPLETED ON AIRCRAFT 83 23858 DURING POST PHASE MTF ON 12 JUL 11 FOR INSTALLATION OF DUAL	WTQYC2 NC	17 Sep 11	1	Conversion, Ulls	
H-60-10-AMAM-16 (GUARDED CMWS RED PUSH BUTTON) COMPLIED WITH Original Location: AASF MD ARNG	WTQYC2 NC	08 Jul 10	1	Conversion, Ulls	
APPLIED AWR1967R4 DATED 4 MAY 18, UH-60A/L AIRCRAFT WITH THE SPONSON MOUNTED TALON FORWARD LOOKING	WTQYC2 NC	04 May 18	1	Barbee, Andrew B	
UH-60-86-SOF-12 INSP OF COLLECTIVE AND YAW BOOST SERVOS (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	04 Aug 86	1	Control, Quality	
UH-60-84-08 INSP AEROQUIP CARGO HOOK PRESSURE CARTRIDGE ASSY P/N FE7590-65 (RB9632) Original Location:	WTQYC2 NC	28 Mar 85	1	Control, Quality	
ACE COMPLETED AT 4646.2 A/C HRS. BY ACE TEAM MEMBERS G/MM. AFMA, RASME, AMCOM. Original Location: L-3 BLDG	WTQYC2 NC	22 Mar 16	1	Conversion, Ulls	
UH-60-01-09 ONE TIME INSP OF M/R BLADE PINS FOR CERTAIN MFG AND CRACKS C/W 2447.6 ACFT HRS (AK0631)	WTQYC2 NC	11 Jun 01	1	Control, Quality	
UH-60-MIM-04-06 CHANGE COMPONENT TRACKING FROM SHOCK STRUT ASSY TO PISTON CYLINDER ASSY UPDATED BY	WTQYC2 NC	04 Apr 04	1	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-14-AMAM-19 (ULLS-A(E) LCF CHANGE 66) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081	WTQYC2 NC	27 Oct 14	1	Conversion, Ulls	
ELECTROMAGNETIC COMPATABILITY (EMC) CHECK COMPLETED FOR THE INTERIM MEDEVAC MISSION SUPPORT SYSTEM	WTQYC2 NC	08 Jun 17	1	Barbee, Andrew B	
UH-60-96-SOF-01 INSP AND REDUCTION OF TBO LIFE FOR MAIN FWD SUPPORT BRIDGE ASSY (RB9632) Original Location:	WTQYC2 NC	06 Nov 95	1	Control, Quality	
UH-60-00-ASAM-01 REVISION OF M/R HUB NDI INTERVAL C/W AT 2383.6 ACFT HRS (RB9632) Original Location: S TRP 4/2 ACR	WTQYC2 NC	20 Nov 99	1	Control, Quality	
LATE ENTRY: H-60-12-SOF-03 TAIL ROTOR INTERMEDIATE GEARBOX COMPLIED WITH (20 OCT 11 VERIFIED AMTRACKS)	WTQYC2 NC	14 Mar 13	1	Carter, Joseph S DYN	
UH-60-85-08 IMMEDIATE GROUNDING AND INSP OF FLIGHTCONTROLS (RB9632) Original Location: SIKORSKY	WTQYC2 NC	12 Jun 85	1	Control, Quality	
UH-60-94-ASAM-07 CHANGE TO TBO TABLE C/W 1548.2 (RB9632) Original Location: D CO 3-25 AHB FT DRUM, NY 13602	WTQYC2 NC	07 Mar 94	1	Control, Quality	
UH-60-04-ASAM-02 TAILROTOR DRIVESHAFT FLANGE NUT (DA7660) Original Location: CCAD CORPC TX. 78419	WTQYC2 NC	01 May 04	1	Control, Quality	
UH-60-89-SOF-08 INSP OF FUEL BOOST PUMP HOSE ATTACHMENT C/W AT 955.3 ACFT HRS (RB9632) Original	WTQYC2 NC	23 Aug 89	1	Control, Quality	
UH-60-89-SOF-02 CORRECTION OF 89-SOF-01 INSP OF T700 ENGINE GAS GENERATOR STATOR SHROUDS (RB9632) Original	WTQYC2 NC	31 Mar 89	1	Control, Quality	
COMPLIED WITH H-60-18-ASAM-05 . CENTER CONSOLE WIRE CHAFING AT 4927.1 AIRCRAFT HOURS Original Location:	WTQYC2 NC	18 Jun 18	1	Shumate, Scottie W	
H-60-10-AMAM-05 (AMCOM CHG60B) COMPLIED WITH. Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	04 Feb 10	1	Conversion, Ulls	
AWR 1682 (701D ENGINES MOD) DATED 20 JUL 11 APPLIED THIS DATE	WTQYC2 NC	24 Oct 11	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR 1309R11 OREGON AERO SEAT CUSHIONS DATED 11APR18 Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	11 Apr 18	1	Shumate, Scottie W	
OCM/ ACE PERFORMED AT 1154 ACFT HRS BY TEAM A AVSCOM OCMSEC ST LOUIS MO (RB9632) Original Location: D	WTQYC2 NC	07 Dec 90	1	Control, Quality	
UH-60-93-ASAM-12 REFAMILIARIZATION OF EMERGENCY PROCEDURES FOR SUSPECTED M/R DYNAMIC COMPONENT	WTQYC2 NC	12 Jul 93	1	Control, Quality	
H-60-08-AMAM-08 ALL H-60A/L SERIES ACFT. FLIGHT CONTROL RIGGING UPDATE. C/W AT 3341.2 ACFT. HRS. Original	WTQYC2 NC	21 May 08	1	Stallings, Kerry D	
H-60-15-AMAM-10 (AV-DEC GASKET INSPECTION) COMPLIED WITH Original Location: AASF MDNG EDGEWOOD, MD 21010	WTQYC2 NC	05 Jun 15	1	Conversion, Ulls	
UH-60-88-SOF-08 REVISION TO OVERHAUL LIFE FOR TRANSMISSION OIL COOLER BLOWER (RB9632) Original	WTQYC2 NC	27 Jul 88	1	Control, Quality	
TRACK & BALANCE M/R : GND HVR 80 K 120 K 145 K .32 .10 .06 .18 .48	WTQYC2 NC	02 Nov 11	1	Conversion, Ulls	
UH-60-94-ASAM-04 REISSUE OF ONE TIME INSP TO REMOVE SUSPECT T/R PITCH BEAMS C/W AT 1548.1 ACFT HRS (RB9632)	WTQYC2 NC	02 Feb 94	1	Control, Quality	
PMI-2 COMPLETED AT 3341.2 ACFT. HRS. NEXT PMI IS #1 DUE AT 3701.2 ACFT. HRS. Original Location: 1108TH AVCRAD	WTQYC2 NC	26 Sep 08	1	Stallings, Kerry D	
UH-60-93-ASAM-17 ACFT WITH T700-GE-701C ENGINES HIRTA COMPLIANCE NOT REQUIRED INFO ONLY (RB9632) Original	WTQYC2 NC	07 Sep 93	1	Control, Quality	
EMC CHECK COMPLETED PRIOR TO USE FOR APPLICATION OF AWR 2120 GETAC AVIATION MAINTENANCE SUPPORT DEVICE	WTQYC2 NC	14 Sep 18	1	Conversion, Ulls	
APPLIED AWR1965R4 DATED 15 MAR 17, IPAD MINI 4 AND SAMSUNG S2 TABLET ON US ARMY UH/HH-60 HELICOPTERS.	WTQYC2 NC	16 May 17	1	Barbee, Andrew B	
APPLIED AWR1965R8 DATED 14 FEB 19, OPERATION OF PERSONAL ELECTRONIC DEVICES ON US ARMY UH/HH-60	WTQYC2 NC	14 Feb 19	1	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRCRAFT UPGRADED TO ULLS-A(E) VERSION 6.14 ON THIS DATE Original Location: CO D 1/171ST GSAB COB TAJI IRAQ,	WTQYC2 NC	06 Oct 11	1	Conversion, Ulls	
JACE/CPC PERFORMED AT 2266 ACFT HRS AT AB TEAM MEMBER N AMCOM OLR/MWO BRANCH HUNTSVILLE, AL	WTQYC2 NC	02 Nov 98	1	Control, Quality	
UH-60-98-ASAM-05 ONE TIME INSPECTION FOR SPECIFIC SWASHPLATE LINK CAGE CODE 65780 (KV5611) Original	WTQYC2 NC	02 May 98	1	Control, Quality	
H-60-15-ASAM-01 (LED CAUTION ADVISORY PANEL) COMPLIED WITH Original Location: AASF MDARNG BLDG	WTQYC2 NC	01 Dec 14	1	Conversion, Ulls	
AWR 1120, R8 DATED 30 NOV 2010 (M-240 MACHINE GUN) REFLECTS TEMPORARY INSTALLATION AS WELL AS	WTQYC2 NC	14 Apr 11	1	Conversion, Ulls	
LATE ENTRY H-60-09-AMAM-06 COMPLIED WITH. Original Location: AASF,MDARNG EDGEWOOD, MD	WTQYC2 NC	23 Feb 10	1	Conversion, Ulls	
ACFT TRANSFERRED FROM 3-25 AHB FT DRUM TO 4/2 ACR (RB9632) Original Location: S TRP 4/2 ACR FT POLK, LA 71459	WTQYC2 NC	23 May 94	1	Control, Quality	
UH-60-88-SOF-09 INSP OF CREW SEATS FOR LOOSE CLEVIS SCREW (RB9632) Original Location: D 7AB FT ORD, CA	WTQYC2 NC	18 Aug 88	1	Control, Quality	
H-60-08-AMAM-06 COMPLIED WITH (CMWS SEQUENCER) CMWS NOT INSTALLED Original Location: MDARNG AASF	WTQYC2 NC	13 Feb 08	1	Conversion, Ulls	
H-60-11-AMAM-11 COMPLIED WITH (AWR) Original Location: D CO 224TH AVN BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	19 Apr 11	1	Conversion, Ulls	
UH-60-99-ASAM-08 REDUCE LIFE OF BELLCRANK SUPPORT ASSEMBLIES WITH PART NUMBER 70400-08162-042,043,0R 045	WTQYC2 NC	14 Jun 99	1	Control, Quality	
H-60-12-ASAM-06 (FUEL SYS BREAKAWAY VALVE AND FIRE SYS DIRECTIONAL VALVE) COMPLIED WITH. Original Location: AASF	WTQYC2 NC	03 May 12	1	Conversion, Ulls	
UH-60-88-SOF-04 REVISION OF T/R G/B OUTPUT SHAFT INSP (RB9632) Original Location: D 3/123 AV FT ORD, CA 93941-6300	WTQYC2 NC	05 Jul 88	1	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-14-SOF-04 (CREW CHECKLIST) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	27 Aug 14	1	Conversion, Ulls	
INTERIOR / EXTERIOR PAINT REMOVED BY PMB AND PAINTED IAW TM 1 1500 345-23	WTQYC2 NC	25 Apr 17	1	Broach, Regina B CIV	
ACFT M/R HEAD RIGGED IAW SA DWG 70400-00003 REV E SYSTEM CONTROLS HAVE BEEN BIASED A) AFT CONTROL	WTQYC2 NC	12 Mar 85	1	Control, Quality	
AWR 1823 DTD 29MAY14, UH/HH-60A/L HELICOPTER WITH INTEGRATED VEHICLE HEALTH MANAGEMENT SYSTEM (IVHMS)	WTQYC2 NC	24 Oct 14	1	Conversion, Ulls	
ACFT ACCEPTED FOR SERVICE WITH 13.9 ACFT HRS TO 74AHC FT ORD, CA 93491 (RB9632) Original Location: SIKORSKY	WTQYC2 NC	03 Aug 85	1	Control, Quality	
UH-60-02-ASAM-10 MH-60K AND MH-60L SERIES AIRCRAFT, AERIAL REFUEL PROBE NOZZLES, UH-60-02-ASAM-10 (NOT	WTQYC2 NC	25 Jun 02	1	Control, Quality	
UH-60-89-SOF-11 INSP OF OIL COOLER FAN AXIAL (RB9632) Original Location: D 7AB FT COBBE PANAMA	WTQYC2 NC	21 Nov 89	1	Control, Quality	
H-60-09-ASAM-09 (FIRE EXTINGUISHER WIRING BREAKAWAY THREAD) COMPLIED WITH. Original Location: ARMY AVIATION	WTQYC2 NC	27 May 09	1	Conversion, Ulls	
MWO 1-1520-237-50-BFT INSTALLATION OF BLUE FORCE TRACKER C/W 2646.5 ACFT HRS (JD5055) Original Location:	WTQYC2 NC	27 Nov 04	1	Control, Quality	
APPLIED AWR1513R10 DATED 16 NOV 16, USE OF INTEGTRATED PERFORMANCE AND AIRCRAFT CONFIGURATION	WTQYC2 NC	02 Dec 16	1	Barbee, Andrew B	
H-60-13-ASAM-06 PHASE MAINTENANCE INSPECTION CHECKLIST CHANGES ( INBOARD RETENSION PLATE TORQUE	WTQYC2 NC	07 May 13	1	Carter, Joseph S DYN	
T/R P/C READINGS 0 30 DIFF RED 4.652 4.985 .333 YELLOW 4.620 4.951 .331 BLUE 4.005 4.339 .334 BLACK 4.047 4.375 .332	WTQYC2 NC	07 Jun 95	1	Control, Quality	
Tail Rotor - 3 Degree Bias Readings: (Position color/ Dim.A/ Dim.B/ Difference)	WTQYC2 NC	01 Nov 11	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR 1750R5 NVG DATED 27FEB18 Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	27 Feb 18	1	Shumate, Scottie W	
AWR 1189 DATED 26 MAR 07 APPLIED (ELT) Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	10 Aug 07	1	Conversion, Ulls	
GEN-ASAM-2003-01 INSP OF CY8515 BATT BOX FOR IMPROPERLY INSTALLED RIVETS. CW @ 2609.6 ACFT HRS	WTQYC2 NC	17 Dec 02	1	Control, Quality	
UH-60-96-ASAM-05 INSP OF RECORDS FOR SPECIFIC FWD BRIDGE SUPPORT ASSY AND INCREASE OF RETIREMENT LIFE	WTQYC2 NC	10 Jul 96	1	Control, Quality	
APPLIED AWR1516R10 DATED 23 FEB 17, OPERATION OF UH-60A/L/M AND HH-60L/M AIRCRAFT WOTH THE	WTQYC2 NC	03 Mar 17	1	Barbee, Andrew B	
COMPLIED WITH H-60-18-ASAM-03, LEGACY FUEL HOSE, AT 4872.4 ACFT HOURS. Original Location: NCARNG SALISBURY,	WTQYC2 NC	12 Dec 17	1	Kneepfel, Ira D	
H-60-09-ASAM-11(CARGO DOOR WINDOW EMERGENCY JETTISON HANDLE ASSY) COMPLIED WITH. Original Location:	WTQYC2 NC	25 Jun 09	1	Conversion, Ulls	
ACE INSP PERFORMED BY TEAM MEMBER "AA" AT 2990.1 AIRCRAFT HRS AT HAAF (JB8814) Original Location: DS2/OLR	WTQYC2 NC	24 Feb 06	1	Control, Quality	
UH-60-85-19 CORRECTION RECORDS INSP OF M/R SHAFT (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	02 Aug 85	1	Control, Quality	
LATE ENTRY: MEC# F145313 TAIL PYLON SKIN DOUBLER P/N 70200-044-101 APPLIED. AUTHORIZED BY: WILLIAM HUMES	WTQYC2 NC	13 Mar 13	1	Carter, Joseph S DYN	
OCM/ ACE PERFORMED AT 1680 ACFT HRS (RB9632) Original Location: S TRP 4/2 ACR FT BRAGG, NC 28307	WTQYC2 NC	23 Jan 95	1	Control, Quality	
OCM ACE PERFORMED AT 843 ACFT HRS BY AVSCOM OCMSEC ST LOUIS MO (RB9632) Original Location: D 7AB FT ORD, CA	WTQYC2 NC	08 Mar 89	1	Control, Quality	
PHASE II COMPLETED AT 1476.7 ACFT HRS MTF COMPLETE AT 1480.3 ACFT HRS NEXT DUE AT 1976.7 ACFT HRS (RB9632)	WTQYC2 NC	26 Mar 93	1	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
BLUE FORCE TRACKER AWR #1206 REVISION 1 POSTED (TD7659) Original Location: MD-STARC-AASF APG-EA, MD	WTQYC2 NC	10 Dec 04	1	Control, Quality	
H-60-09-SOF-03 (POSSIBLE OVERFLOWN TBO'S) COMPLIED WITH @ 3360.7 ACFT HRS Original Location: AASF MDARND	WTQYC2 NC	18 Nov 08	1	Conversion, Ulls	
APPLIED AWR1455R6 DATED 14 OCT 16, UH/EH-60A/L HELICOPTERS EQUIPPED WITH THE BATTELLE CAUTION	WTQYC2 NC	18 Oct 16	1	Barbee, Andrew B	
UH-60-93-ASAM-09 INSP TO DETERMINE COMPLIANCE OF MWO C/W AT 1480.3 ACFT HRS (RB9632) Original Location: D	WTQYC2 NC	06 Apr 93	1	Control, Quality	
H-60-SOF-09-02 (AN/ALQ-144) COMPLIED WITH @3360.7 ACFT HRS. Original Location: AASF MDARNG EDGEWOOD, MD	WTQYC2 NC	12 Nov 08	1	Conversion, Ulls	
UH-60-91-ASAM-10 INSP AND REPLACEMENT OF MLG BRAKE PUCK INSULATORS C/W AT 1203.2 ACFT HRS (RB9632) Original	WTQYC2 NC	08 Jul 91	1	Control, Quality	
APPLIED AWR980R17 DATED 27 JUL 17, RESCUE HOIST EQUIPMENT ON UH/HH-60 HELICOPTERS. Original Location:	WTQYC2 NC	16 Aug 17	1	Barbee, Andrew B	
H-60-10-SOF-02 SPINDLE LUG NON-DESTRUCTIVE INSPECTION (NDI) AND RETIREMENT LIFE CHANGES COMPLIED WITH	WTQYC2 NC	24 Jun 10	1	Conversion, Ulls	
OCM/ ACE PERFORMED AT 1476 ACFT HRS BY TEAM X AVSCOM OCMSEC ST LOUIS MO (RB9632) Original Location: D	WTQYC2 NC	24 Nov 92	1	Control, Quality	
UH-60-96-ASAM-09 INSP OF STABILATOR ACTUATOR CLEVISSES (RB9632) Original Location: S TRP 4/2 ACR FT BRAGG, NC 28307	WTQYC2 NC	03 Sep 96	1	Control, Quality	
H-60-16-ASAM-02 DEFECTIVE FUEL HOSES COMPLIED WITH AT 4632.7 ACFT HRS DURING PMI-2 INSPECTION. Original	WTQYC2 NC	07 Jan 16	1	M, T	
UH-60-88-SOF-01 SERIAL NUMBER CHECK REQUIRED ON TR BLADE ASSY (RB9632) Original Location: D 7 AVN BN FT ORD,	WTQYC2 NC	16 Feb 88	1	Control, Quality	
H-60-16-SOF-01 (UPPER CABIN STATION(STA) 379 FRAME CRACKING) COMPLIED WITH Original Location: AASF MDARNG	WTQYC2 NC	23 Jun 16	1	Hash, Scott D	

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UH-60-02-ASAM-01 *LATE ENTRY* (TB 1-1520-237-20-239) H-60 SERIES, INITIAL AND RECURRING INSPECTION OF THE	WTQYC2 NC	20 Nov 01	1	Control, Quality	
UH-60-85-15 ONE TIME RECORDS INSP OF M/R HUB (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	04 Jun 85	1	Control, Quality	
UH-60-02-ASAM-11 REVISION TO UH60-02-ASAM-08 INSP AN/ARC-220 WIRING. MDO TO BE DONE BY ACE TEAM. N/A THIS	WTQYC2 NC	25 Sep 02	1	Control, Quality	
H-60-07-ASAM-06 COMPLIED WITH (INTERNAL HOIST CABLE TOP COLLECTOR) Original Location: MDARNG AASF	WTQYC2 NC	07 Feb 08	1	Conversion, Ulls	
INSPECT PITCH TRIM ASSY FOR ACTUATOR ASSY ROD FOR CLEVIS PIN AND WASHER. UH60-SOF-02-03 (TB	WTQYC2 NC	10 Dec 01	1	Control, Quality	
M/R RIG COMPLETED @ 3360.7 A/C HRS: PRIMARY SERVO ADJUSTMENTS:FWD SHORTENED 2.5 FLATS; AFT LENGTHENED	WTQYC2 NC	03 Jan 09	1	Conversion, Ulls	
UH-60-95-ASAM-06 INSP FOR CRACKED MAIN XMSN BEAMS, UPPER DECK SKIN CRACKS, FRAME CRACKS AND	WTQYC2 NC	22 Jun 95	1	Control, Quality	
SOW: UH60-UM2-REV 1 DTD 6 JUN 03 COMPLETED BPS BALISTIC PROTECTION SYSTEM INSTALLED 2636.5 ACHRS	WTQYC2 NC	28 Sep 04	1	Control, Quality	
UH-60-96-ASAM-03 REVISION TO ONE TIME INSP FOR SUSPECT M/R SHAFT NUT BOLTS REQUIRED BY 96-ASAM-02	WTQYC2 NC	10 Jan 96	1	Control, Quality	
UH-60-94-ASAM-10 REVISION OF 94-ASAM-03 REFURBISHMENT OF M/R SPINDLES AND REPLACEMENT OF	WTQYC2 NC	14 Apr 94	1	Control, Quality	
UH-60-98-ASAM-03 INSP OF AFT SWASHPLATE LINK ASSY FOR CAGE CODE 65780 OR TEK 4 OR TEK 9 (RB9632) Original	WTQYC2 NC	04 Nov 97	1	Control, Quality	
UH-60-01-12 SOF ONE TIME INSPECTION OF MAIN ROTOR CHANGE MINIMUM TORQUE VALUE TO 25 LBS. (QN1037)	WTQYC2 NC	24 Aug 01	1	Control, Quality	
APPLIED AWR2122R4 DATED 14 JAN 19, OPERATION OF UH-60A/L/M AND HH-60M HELICOPTERS WITH THE	WTQYC2 NC	07 Feb 19	1	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR1823R6 DATED 21 NOV 17, UH-60A/L OR HH-60L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH	WTQYC2 NC	21 Nov 17	1	Barbee, Andrew B	
H-60-14-AMAM-03 (LATERAL SWASHPLATE LINK) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081	WTQYC2 NC	24 Dec 13	1	Conversion, Ulls	
ACM/ ACE PERFORMED AT 1800 ACFT HRS (RB9632) Original Location: S TRP 4/2 ACR FT BRAGG, NC 28307	WTQYC2 NC	05 Dec 95	1	Control, Quality	
H-60-12-AMAM-15 TRIM ACTUATOR COMPLIED WITH Original Location: MD AASF BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	29 Sep 12	1	Conversion, Ulls	
UH-60-85-25 SUPERSEDED BY SOF UH-60-85-26 (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	03 Dec 85	1	Control, Quality	
UH-60-87-SOF-10 INSP OF INPUT FLANGE ASSY (RB9632) Original Location: D 7 AVN BN FT ORD, CA 93941	WTQYC2 NC	14 Oct 87	1	Control, Quality	
TAIL ROTOR RIG/BIAS COMPLETED FOR POST RECAP BLUE RED BLACK YELLOW 5.563 6.438 5.511 6.313 5.938 6.750 5.875	WTQYC2 NC	05 Jul 06	1	Control, Quality	
UH-60-95-SOF-02 CHANGE OF RETIREMENT LIFE FOR CERTAIN M/R BLADE CUFFS (RB9632) Original Location: S TRP 4/2 ACR FT	WTQYC2 NC	15 Feb 95	1	Control, Quality	
UH-60-02-ASAM-04 *LATE ENTRY* UH-60 RESTRAINT SYSTEM INSPECTION (TB 1-1520-238-20-125) (TB 1-1520-237-20-244)	WTQYC2 NC	15 Mar 02	1	Control, Quality	
H-60-10-AMAM-04 COMPLIED WITH (SDC SOFTWARE VERIFICATION) Original Location: AASF MDARNG EDGEWOOD,	WTQYC2 NC	17 Nov 09	1	Conversion, Ulls	
UH-60-83-12 INSP OF T/R ASSY FOR BENT SERVO VALVE INPUT STEM (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	29 Mar 85	1	Control, Quality	
AWR 1524 BAPS R3 DTD 4JAN11 APPLIED ON THIS DATE Original Location: D CO 2-224TH AVN UDAIRI, KUWAIT	WTQYC2 NC	11 May 11	1	Conversion, Ulls	
H-60-13-ASAM-04 PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE COMPLIED WITH Original Location: DOL/ALMD	WTQYC2 NC	22 Mar 13	1	Carter, Joseph S DYN	

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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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-13-ASAM-01 (ANTI-COLLISION LIGHT POWER SUPPLY) COMPLIED WITH Original Location: AASF, MDARNG BLDG	WTQYC2 NC	28 Nov 12	1	Conversion, Ulls	
UH-60-97-ASAM-13 INSP OF M/R SPINDLE SPHERICAL ELASTOMERIC BEARING FOR EXISTENCE OF INNER SLEEVE	WTQYC2 NC	09 Jun 97	1	Control, Quality	
UH-60-91-ASAM-06 ONE TIME INSP OF CARGO HOOL ASSY C/W AT 1177.4 ACFT HRS (RB9632) Original Location: D 3/123	WTQYC2 NC	15 Mar 91	1	Control, Quality	
H-60-11-ASAM-08 (APX-118 SAFETY) COMPLIED WITH Original Location: DET 1 D CO. 2-224TH AVN BLDG E-4081 EDGEWOOD,	WTQYC2 NC	15 Feb 11	1	Conversion, Ulls	
APPLIED AWR1753R7 DATED 31 OCT 18, UH-60A/L AND EH-60A HELICOPTERS EQUIPPED WITH THE DOPPLER GLOBAL	WTQYC2 NC	31 Oct 18	1	Barbee, Andrew B	
UH-60-89-SOF-06 INSP OF R/H AND L/H RELAY PANELS C/W AT 949.9 ACFT HRS (RB9632) Original Location: D 3/123 AVN	WTQYC2 NC	24 Jul 89	1	Control, Quality	
UH-60-05-ASAM-08 RIGHT TIE ROD INSP COMPLIED WITH,P/N -051 S/N 3313417, ASAM NOT APPLICABLE, 02 JUN 05 2780.2	WTQYC2 NC	02 Jun 05	1	Control, Quality	
RECORDS CHECK FOR COMPLIANCE OF ALL APPLICABLE SAFETY OF FLIGHT MESSAGES DATED WITHIN 2 YEARS OF	WTQYC2 NC	24 Apr 13	1	Carter, Joseph S DYN	
PMSII COMPLETED AT 502 ACFT HRS (RB9632) Original Location: D 7AB FT ORD, CA 93941-6300	WTQYC2 NC	15 Aug 88	1	Control, Quality	
H-60-14-ASAM-10 (PLANETARY CARRIER ASSEMBLY) COMPLIED WITH Original Location: AASF MDARNG BLDG	WTQYC2 NC	09 Sep 14	1	Conversion, Ulls	
UH-60-96-SOF-02 INSP FOR SUSPECT T/R INBD RET PLATES (RB9632) Original Location: S TRP 4/2 ACR FT BRAGG, NC 28307	WTQYC2 NC	28 Nov 95	1	Control, Quality	
H-60-14-AMAM-12 (M/R SPINDLE RETENTION NUT TBO CHANGE) COMPLIED WITH Original Location: AASF MDARNG	WTQYC2 NC	25 Apr 14	1	Conversion, Ulls	
H-60-10-ASAM-12 (T700 SERIES ENG COMMON COMPONENT TIME CHANGE) COMPLIED WITH Original Location: AASF MD	WTQYC2 NC	27 Aug 10	1	Conversion, Ulls	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-95-ASAM-07 INSP OF TROOP / GUNNERS COPILOT AND PILOT SEATS FOR PROPER HARDWARE AND ICS INSTALLATION	WTQYC2 NC	13 Jul 95	1	Control, Quality	
EMC COMPLETED ON UH60A 82-23744 (LIKE CONFIGURED AIRCRAFT) IAW AWR 1127 DATED 8 SEP 03 (HELI BASKET)	WTQYC2 NC	14 Mar 08	1	Conversion, Ulls	
UH-60-87-SOF-12 INSP FOR DEFECTIVE T700-GE-700 ENGPOWER TURBINE MODULES (RB9632) Original Location: D 7	WTQYC2 NC	03 Dec 87	1	Control, Quality	
PMI-2 COMPLETED AT 4632.7 ACFT HRS Original Location: L-3 AFMA SAAF FORT BRAGG, NC 28310	WTQYC2 NC	09 Dec 15	1	M, T	
MWO 1-1520-237-50-115 INSTRUCTIONS FOR INSTALLATION OF TALON FORWARD LOOKING INFRARED (FLIR) SPONSON	WTQYC2 NC	11 May 17	1	Conversion, Ulls	
H-60-08-ASAM-12 ALL H-60 SERIES ACFT. PARKER AEROSPACE AIR TURBINE STARTER. C/W AT 3341.2 ACFT. HRS. N/A THIS	WTQYC2 NC	16 Sep 08	1	Stallings, Kerry D	
APPLIED AWR1127R9 DATED 11 SEP 18, CONDUCT HELI-BASKET AND STANDARD SLING LOAD OPERATIONS WITH ELECTRIC	WTQYC2 NC	11 Oct 18	1	Barbee, Andrew B	
UH-60-97-ASAM-14 INSP OF BELLCRANDK SUPPORT PART #70400-08158-101 FOR MFR 1W160 (NONTESTED REPLACE	WTQYC2 NC	06 Aug 97	1	Control, Quality	
OCM/ ACE PERFORMED AT 1298 ACFT HRS BY TEAM L AVSCOM OCMSEC ST LOUIS MO (RB9632) Original Location: D 3/123	WTQYC2 NC	12 Feb 92	1	Control, Quality	
UH-60-87-SOF-08 INSP OF MIDSECTION BELLCRANKS ASSY (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	10 Jul 87	1	Control, Quality	
H-60-10-ASAM-06 (AUTO-IGNITION AND TRANSIENT DROOP MODIFICATION) COMPLIED WITH. Original Location: AASF	WTQYC2 NC	16 Feb 10	1	Conversion, Ulls	
LATE ENTRY SOF H-60-02-08 MAIN MODULE PLANETARY CARRIER ASSY COMPLIED WITH Original Location: AASF-	WTQYC2 NC	26 Oct 08	1	Conversion, Ulls	
UH-60-89-SOF-13 INSP OF TIE DOWN FITTING BOLTS C/W AT 1013.3 ACFT HRS (RB9632) Original Location: D 3/123 AVN	WTQYC2 NC	20 Feb 90	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-10-ASAM-15 (ESSS VENT ELBOW) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD,	WTQYC2 NC	11 Aug 10	1	Conversion, Ulls	
UH-60-97-ASAM-04 RECORDS CHECK FOR M/R BLADE CUFFS MFR BY FENN TO INCREASE RETIREMENT LIFE TO 2400 HR	WTQYC2 NC	06 Jan 97	1	Control, Quality	
COMPLIED WITH H-60-17-ASAM-07 PERSONAL RESTRAINT TETHER RESTRICTIONS AT 4807.6 AIRCRAFT HOURS Original	WTQYC2 NC	15 Mar 17	1	Shumate, Scottie W	
AIRCRAFT PERMANENTLY TRANSFERED TO NCARNG AT 4796.6 AIRCRAFT HOURS Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	18 Aug 16	1	Barbee, Andrew B	
A3T INSP COMPLETED AT ACFT HRS. 3903.2 COMPLETED BY TEAM MEMBER S Original Location: TASM-E/DYNCORP COB	WTQYC2 NC	07 Sep 11	1	Conversion, Ulls	
TR PC LINK BIAS COMPL BLK 4.24/4.6 YELLOW 4.84/5.19 BLUE 4.2/4.54 RED 4.85/5.2 (AK0631) Original Location: LM2 FORT	WTQYC2 NC	23 Jun 01	1	Control, Quality	
AIRCRAFT END ITEM HOURS ADJUSTED BY 5.6 HOURS TO CORRECT FOR MISSING FLIGHT TIME. AIRCRAFT 85-24402	WTQYC2 NC	30 Jun 15	1	Conversion, Ulls	
APPLIED AWR1425R20 DATED 29 SEP 16, OPERATION OF UH-60A/L HELICOPTERS WITH THE COMMON MISSILE	WTQYC2 NC	06 Oct 16	1	Barbee, Andrew B	
UH-60-86-20 INSP OF THE FIRST THREE DRIVE SHAFT SPLINE COUPLINGS (RB9632) Original Location: 74 AHC FT ORD, CA	WTQYC2 NC	20 Nov 86	1	Control, Quality	
UH-60-01-08 REVISION OF UH-60-01-07 C/W AT 2447.6 ACFT HRS (AK0631) Original Location: LM2 FORT POLK, LA. 71459	WTQYC2 NC	04 Jun 01	1	Control, Quality	
H-60-08-AMAM-12 ALL H-60L/M AND MH-60K SERIES ACFT. MAIN XMSN OIL GAGE TUBE ASSY. C/W AT 3341.2 ACFT. HRS.	WTQYC2 NC	18 Sep 08	1	Stallings, Kerry D	
H-60-12-ASAM-03 (FIRE SUPPRESSION SYSTEM PLUMBING) COMPLIED WITH Original Location: AASF MDNG EDGEWOOD,	WTQYC2 NC	04 Jan 12	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS OF H-60-17-ASAM-04, AIRFRAME STRUCTURAL PARTS, AT 4796.6 AIRCRAFT HOURS.	WTQYC2 NC	10 Jan 17	1	Barbee, Andrew B	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-01-05 INSP OF M/R SPINDLES AND BLADE PINS FOR CRACKS C/W 2447.6 ACFT HRS (AK0631) Original Location: LM2	WTQYC2 NC	06 May 01	1	Control, Quality	
UH-60-96-ASAM-07 RECORDS CHECK FOR SUSPECT SPINDLE TIE RODS (RB9632) Original Location: S TRP 4/2 ACR FT BRAGG,	WTQYC2 NC	21 Aug 96	1	Control, Quality	
H-60-09-AMAM-06 CARGO HOOK IMPULSE CATRIDGE TIME ADJUSTMENT COMPLIED WITH Original Location: TASK FORCE	WTQYC2 NC	31 Aug 09	1	Keach, Nathan W	
UH-60-89-SOF-05 INSP OF WIRE STRIKE PROTECTION SYS C/W AT 927.6 ACFT HRS (RB9632) Original Location: D 3/123 AVN	WTQYC2 NC	26 Jun 89	1	Control, Quality	
UH-60-06-ASAM-02 C/W @ 2990.1 ACFT HRS ON 20060411BY AMCOM OLR/DS2 HAAF SAVANNAH, GA. JAM NUTS TO BE	WTQYC2 NC	27 Apr 06	1	Control, Quality	
UH-60-93-ASAM-06 INSP TO REMOVE SUSPECT T/R BEAMS INSP OK ACFT HRS 1476.7 (RB9632) Original Location: AFZW-	WTQYC2 NC	23 Dec 93	1	Control, Quality	
APPLIED AWR1682R22, UH-60A HELICOPTERS TO OPERATE WITH T700-GE-701D/CC AND/OR T700-GE-701C ENGINES	WTQYC2 NC	29 Aug 16	1	Barbee, Andrew B	
UH-60-89-SOF-01 INSP OF T700 ENGINE GAS GENERATOR STATOR SHROUDS (RB9632) Original Location: D 7AB FT ORD,	WTQYC2 NC	16 Mar 89	1	Control, Quality	
H-60-19-AMAM-07, COMPLIED WITH. N/A THIS ACFT. Original Location: KYARNG FRANKFORT, KY 40601-6168	WTQYC2 NC	30 May 19	1	Creech, Troy F	
PMSII COMPLETED AT 978 ACFT HRS NEXT DUE AT 1478 ACFT HRS (RB9632) Original Location: D 7AB FT COBBE PANAMA	WTQYC2 NC	07 Nov 89	1	Control, Quality	
H-60-15-AMAM-02 (IVHMS WIRING MANAGEMENT) COMPLIED WITH Original Location: AASF MDARNG BLDG	WTQYC2 NC	05 Feb 15	1	Conversion, Ulls	
UH-60-89-SOF-12 INSP OF OIL COOLER FAN AXIAL C/W AT 995.1 ACFT HRS (RB9632) Original Location: D 3/123 AVN REGT	WTQYC2 NC	11 Dec 89	1	Control, Quality	
H-60-16-AMAM-09 (ULLS-A(E) COMPONENT PN/SN DUPLICATIONS) COMPLIED WITH Original Location: AASF	WTQYC2 NC	05 Jul 16	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-86-05 IMMEDIATE GROUNDING OF UH-60A SERIES ACFT (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	12 Mar 86	1	Control, Quality	
APPLIED AWR1539R6 DATED 31 AUG 18, UH/HH-60A/L/M HELICOPTERS EQUIPPED WITH AEROSPACE FILTRATION	WTQYC2 NC	31 Aug 18	1	Barbee, Andrew B	
H-60-10-ASAM-11 (COMMON COMPONENT TIME CHANGE) COMPLIED WITH Original Location: AASF MD ARNG	WTQYC2 NC	31 Aug 10	1	Conversion, Ulls	
ACE COMPLETED AT 4869.2 AIRCRAFT HRS. BY ACE TEAM MEMBERS T AND MM. L-3/AFM, RASM-E/AMCOM. Original	WTQYC2 NC	30 Oct 17	1	Conversion, Ulls	
UH-60-94-ASAM-09 REMOVAL OF CERTAIN PRIMARY SERVOS (RB9632) Original Location: D CO 3-25 AHB FT DRUM, NY 13602	WTQYC2 NC	06 Apr 94	1	Control, Quality	
STANDARDS OF SERVICEABILITY INSPECTION COMPLETED IAW TM 1-1500-328-23 FOR CONUS TO CONUS TRANSFER	WTQYC2 NC	27 Jul 93	1	Control, Quality	
UH-60-05-ASAM-07 AIR INTRUSION OF HYDRAULIC SYSTEM C/W. PERFORMED A FULL SYSTEM BLEED. 23MAY2005, 2771.4	WTQYC2 NC	23 May 05	1	Control, Quality	
EMC CHECK COMPLETED ON LIKE AIRCRAFT(83-23858) FOR AWR 2150 FIRST REPONDER ENHANCED DISMOUNTED	WTQYC2 NC	16 Aug 18	1	Money, Donald W	
GEN-94-ASAM-09 INFORMS AVIATION UNITS OF SUSPENSION OF HYDRA 70 ROCKETS BY AMCOM NA THIS ACFT (RB9632)	WTQYC2 NC	15 Aug 94	1	Control, Quality	
UH-60-89-SOF-10 INSP OF T700-GE-700 GG ROTOR AND SHROUDS C/W AT 995.1 ACFT HRS (RB9632) Original Location:	WTQYC2 NC	13 Dec 89	1	Control, Quality	
H-60-13-ASAM-05 BREEZE EASTERN VARIABLE SPEED ELECTRIC RESCUE HOIST COMPLIED WITH (HOIST NOT INSTALLED)	WTQYC2 NC	09 Apr 13	1	Carter, Joseph S DYN	
UH-60-85-07 IMMEDIATE GROUNDING AND INSP OF FLIGHT CONTROLS (RB9632) Original Location: SIKORSKY STRATFORD	WTQYC2 NC	11 Apr 85	1	Control, Quality	
COMPLIED WITH REQUIREMENTS OF H-60-18-ASAM-02, RESCUE HOIST PENDANT. 4872.4 ACFT HOURS. Original	WTQYC2 NC	16 Nov 17	1	Kneepfel, Ira D	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
FUEL SYSTEM INTEGRITY TEST COMPLETED-PASS. FOR FOR INSTALLATION OF MWO 1-1520-237-50-86/87 CEFS AT 2464.5	WTQYC2 NC	30 Nov 04	1	Control, Quality	
APPLIED AWR1823R7 DATED 25 JAN 2019, UH-60A/L AND HH-60L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH	WTQYC2 NC	29 Jan 19	1	Barbee, Andrew B	
PMI-1 COMPLETED AT 5078.6 ACFT HRS, PMI-2 DUE AT 5558.6 ACFT HRS. Original Location: KYARNG FRANKFORT, KY	WTQYC2 NC	03 Jun 19	1	Creech, Troy F	
UH-60-86-11 REVISION TO REQUIREMENTS FOR UNGROUNDING AND REPORTING (RB9632) Original Location:	WTQYC2 NC	03 Jun 86	1	Control, Quality	
UH-60-96-ASAM-02 INSP OF M/R SHAFT NUT BOLTS WITHIN 100 HRS (RB9632) Original Location: S TRP 4/2 ACR FT BRAGG,	WTQYC2 NC	21 Nov 95	1	Control, Quality	
UH-60-95-ASAM-01 PROHIBITS AERIAL RECOVERY OF UH-60 ESSS FIXED PROVISIONED USING THE FORWARD FUSELAGE	WTQYC2 NC	17 Oct 94	1	Control, Quality	
ACE COMPLETED AT 4197.0 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASM-E, AMCOM. Original Location: L-3 BLDG	WTQYC2 NC	05 Jun 12	1	Conversion, Ulls	
TB 11-1500-361-24 ASE COMMO & NAV EQUIPMENT INSP CLEANING AND TESTING REQUIREMENTS C/W AT 2988.8 ACFT	WTQYC2 NC	23 Mar 06	1	Control, Quality	
H-60-08-SOF-01 COMPLIED WITH (BLADE PIN INSP) Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	30 Jan 08	1	Conversion, Ulls	
UH-60-88-SOF-03 INSP OF SERIAL NUMBER ON MAIN MODULE AND INCREASE OF M/R SHAFT EXTENSION SHAFT	WTQYC2 NC	23 May 88	1	Control, Quality	
APPLIED AWR1120R12 DATED 29 NOV 18, OPERATION OF UH-60A/L/M HELICOPTERS WITH THE M-240H MACHINE GUN	WTQYC2 NC	03 Dec 18	1	Barbee, Andrew B	
TB 1-1520-237-20-266 (UH-60-05-SOF-02) COMPLIED WITH 20050516, 2765.2 ACFT HRS. ACFT CONVERTED TO THE	WTQYC2 NC	16 May 05	1	Control, Quality	
MAIN ROTOR RIG COMPLETED ON THIS DATE @ 4807.6 ACFT HRS Original Location: 1108TH TASMG GULFPORT, MS 39505	WTQYC2 NC	01 May 17	1	Hamby, Jonathan D	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-17-ASAM-11 FUEL HOSE BORESCOPE COMPLIED WITH. Original Location: AASF KYARNG FRANKFORT, KY 40601-6168	WTQYC2 NC	17 May 19	1	Creech, Troy F	
UH-60-90-SOF-02 INSP AND RECURRING OF T/R PITCH BEAM RETAINING WASHER AND RETAINING NUT C/W AT 1110.6 ACFT	WTQYC2 NC	28 Aug 90	1	Control, Quality	
UH-60-87-SOF-01 INSP OF ENG DIFF PRESSURE (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	13 Feb 87	1	Control, Quality	
APPLIED AWR980R21 DATED 23 OCT 18, RESCUE HOIST EQUIPMENT ON UH/HH-60 HELICOPTERS. Original Location:	WTQYC2 NC	23 Oct 18	1	Barbee, Andrew B	
20 JUL 04: ACFT ACCEPTANCE INSPECTION COMPLETED FOR INDUCTION TO MDARNG @ 2627.8 HRS (TD7659) Original	WTQYC2 NC	21 Jul 04	1	Control, Quality	
TB 1-5895-1449-XX INSTALLATION OF COMMUNICATION CENTRAL AN/ASC 15 B/C RADIO UPGRADE, AN/ARC-201	WTQYC2 NC	16 Mar 98	1	Control, Quality	
UH-60-02-ASAM-08 MAINTENANCE MANDATORY, RCS CSGLD-1860(R1), UH-60 SERIES AIRCRAFT, INSPECTAN/	WTQYC2 NC	12 Jun 02	1	Control, Quality	
COMPLIED WITH THE REQUIREMENTS OF H-60-17-AMAM-12. AIRWORTHINESS RELEASE (AWR) UPDATE, AT 5630 AIRCRAFT	WTQYC2 NC	24 Aug 17	1	Shumate, Scottie W	
UH-60-02-ASAM-07 *INFORMATIONAL ONLY* TORQUE FACTOR CHARTS DISCREPENCY (JD0434) Original Location: S	WTQYC2 NC	25 Apr 02	1	Control, Quality	
UH-60-05-ASAM-09 CEFS INSTALLATION BOLTS. REPLACED BOLTS ON 6SEPT05 IAW ASAM @ 2871.4 ACFT HRS. (EL9983)	WTQYC2 NC	06 Sep 05	1	Control, Quality	
UH-60-93-ASAM-01 OPERATIONAL CHECK OF ALL CHIP DETECTORS C/W AT 1449.9 ACFT HRS (RB9632) Original	WTQYC2 NC	11 Oct 92	1	Control, Quality	
UH-60-87-SOF-02 REVISION TO 87-SOF-01 (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	18 Feb 87	1	Control, Quality	
UH-60-04-ASAM-03, FUEL SYSTEM INTEGRITY CHECKS, SUPERSEDED BY UH-60-05-ASAM-01 (EL9983) Original	WTQYC2 NC	09 Feb 05	1	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR1425R21 DATED 27 DEC 17, OPERATION OF UH-60A/L HELICOPTERS WITH THE COMMON MISSILE	WTQYC2 NC	27 Dec 17	1	Barbee, Andrew B	
COMPLIED WITH H-60-17-SOF-05, UPDATED TAIL ROTOR (TR) TORQUE TUBE INSPECTION, AT 4834.9 AIRCRAFT HOURS.	WTQYC2 NC	13 Jul 17	1	Barbee, Andrew B	
H-60-10-ASAM-04 (SAS LINK INSP) COMPLIED WITH. Original Location: AASF MDARNG EDGEWOOD, MD	WTQYC2 NC	22 Dec 09	1	Conversion, Ulls	
UH-60-86-SOF-18 RESTRICTION OF RAPPELLING OPERATIONS (RB9632) Original Location: D 7 AVN BN FT ORD, CA	WTQYC2 NC	20 Jun 88	1	Control, Quality	
H-60-11-ASAM-09, INTERNAL AUXILIARY FUEL TRANSFER SYSTEMS (IAFTS), COMPLIED WITH AT AIRCRAFT HOURS 3664.9.	WTQYC2 NC	29 Mar 11	1	Conversion, Ulls	
UH-60-00-ASAM-02 INSP OF CYCLIC WIRE HARNESS C/W AT 2385.3 ACFT HRS (RB9632) Original Location: S TRP 4/2 ACR FT	WTQYC2 NC	14 Dec 99	1	Control, Quality	
H-60-08-ASAM-06 (MAIN ROTOR PYLON SLIDING FAIRING) Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	11 Mar 08	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS OF H-50-17-AMAM-13 CYCLIC BOOT HARDWARE AT 4869.2 AIRCRAFT HOURS Original	WTQYC2 NC	26 Oct 17	1	Shumate, Scottie W	
UH-60-93-ASAM-10 CLEANING OF ESSS VALVES AND PNEUMATIC LINES C/W AT 1480.3 ACFT HRS (RB9632) Original	WTQYC2 NC	09 Apr 93	1	Control, Quality	
H-60-09-ASAM-08 (ENG. DOOR WT. RESTRICTION) COMPLIED WITH. Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	03 Jun 09	1	Conversion, Ulls	
COMPLIED WITH THE REQUIREMENTS OF H-60-17-ASAM-12, INTERIM MEDEVAC MISSION SUPPORT SYSTEM (IMMSS)	WTQYC2 NC	31 Jul 17	1	Barbee, Andrew B	
DIGITAL CLOCKS INSTALLED AT ACFT HRS 2449.8 (JS2135) Original Location: LM2/H CO 159TH AVN FT POLK LA	WTQYC2 NC	20 Sep 01	1	Control, Quality	
H-60-13-AMAM-01 FLIGHT CONTROL RIGGING PROCEDURES COMPLIED WITH Original Location: DOL/ALMD FTCKY	WTQYC2 NC	23 Apr 13	1	Carter, Joseph S DYN	

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### 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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-02-ASAM-02 INSPECT CONTROL ROD JAMNUT TB 1-1520-237-20-246 (SP1137) Original Location: S TROOP 4/2	WTQYC2 NC	20 Feb 02	1	Control, Quality	
MAIN ROTOR RIG COMPLETED FOR COMPLETION OF 48 MONTH INSPECTIONS. PRIMARY SERVO BIAS, -1 FLAT ON LAT	WTQYC2 NC	02 Mar 17	1	Kneoppel, Ira D	
UH-60-98-SOF-01 INFORMATIONAL REF. ERFs. OPS. (KV5611) Original Location: S TRP 4/2 ACR COMMANCHE BASE	WTQYC2 NC	09 Feb 98	1	Control, Quality	
H-60-13-AMAM-04 (ULLS-A(E) LCF CHG 63) COMPLIED WITH Original Location: AASF, MDARNG BLDG E-4081 EDGEWOOD,	WTQYC2 NC	28 Dec 12	1	Conversion, Ulls	
UH-60-06-ASAM-04 (CABS) (ECSU) DRAIN PLUGS (PM4815) Original Location: MD-JFHQ-AASF APG-MD 21010	WTQYC2 NC	21 Jun 06	1	Control, Quality	
APPLIED AWR1708R6 DATED 28 DEC 16, AVR-3B LASER DETECTING SYSTEM (LDS) ON UH-60A/L HELICOPTERS. Original	WTQYC2 NC	04 Jan 17	1	Barbee, Andrew B	
APPLIED AWR1823R5 DATED 13 JAN 17, UH-60A/L OR HH-60L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH	WTQYC2 NC	25 Jan 17	1	Barbee, Andrew B	
UH-60-96-ASAM-11 INCREASE TO INTERVAL OF 450 HRS FROM 75 HRS FOR FENN MFR M/R BLAE CUFFS (RB9632) Original	WTQYC2 NC	25 Sep 96	1	Control, Quality	
H-60-09-ASAM-01 COMPLIED WITH AT 3374.3 AC HRS, HISTORICAL RECORDS CHECK FOR IMPROPER GG ROTORS	WTQYC2 NC	12 Jan 09	1	A, H	
UH-60-05-ASAM-05 TIE ROD ASSEMBLY INSP COMPLIED WITH. P/N -051 S/N 3313417 INSTALLED ON ACFT. ASAM NOT	WTQYC2 NC	22 Apr 05	1	Control, Quality	
UH-60-97-ASAM-17 INSP OF ALL ACFT WITH INTERNAL HOIST BRACKET ASSY (RB9632) Original Location: S TRP 4/2 ACR	WTQYC2 NC	14 Oct 97	1	Control, Quality	
UH-60-94-ASAM-05 REMOVAL OF T/R G/B WITH OUTPUT SHAFT PN 70358-06620-101 C/W AT 1548.1 ACFT HRS (RB9632)	WTQYC2 NC	17 Feb 94	1	Control, Quality	
UH-60-87-SOF-06 INSP AND RECURRING OF OIL COOLER SPLINES (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	15 May 87	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH60-02-ASAM-03 / TB 1-1520-237-20-245 INSPECTION OF ENGINE CONTROL QUADRANT POWER LEVER CONTROLS	WTQYC2 NC	25 May 04	1	Control, Quality	
UH-60-01-SOF-10, ONE TIME INSPECTION OF M/R BLADE PINS COMPLIED WITH THIS DATE (JG0574) Original Location: S TRP,	WTQYC2 NC	16 Jul 01	1	Control, Quality	
AIRWORTHINESS RELEASE (AWR) DTD 14APR2011 FOR THE VERTICAL PILOT AND COPILOT M4 CARBINE MOUNT SYSTEM	WTQYC2 NC	11 Apr 11	1	Conversion, Ulls	
AIRWORTHINESS RELEASE FOR UH/HH-60A/L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH MANAGEMENT SYSTEM	WTQYC2 NC	13 Sep 10	1	Conversion, Ulls	
H-60-13-AMAM-15 (CRASHWORTHY EXTERNAL FUEL SYSTEM CEFS RIGHT HAND FUEL CELL COVER PLATE) COMPLIED WITH	WTQYC2 NC	27 Oct 15	1	Hash, Scott D	
UH-60-02-SOF-11 INSP M/R BLADE CUFF FOR CRACKS C/W 2609.5 ACFT HRS (TC0117) Original Location: S TROOP 4/2 ACR	WTQYC2 NC	10 Aug 02	1	Control, Quality	
UH-60-95-ASAM-04 TORQUE REDUCTION OF SELF RETAINING PIVOT BOLTS (RB9632) Original Location: S TRP 4/2 ACR FT	WTQYC2 NC	21 Nov 94	1	Control, Quality	
H-60-08-AMAM-01 INITIAL COMPLIANCE COMPLETED Original Location: MDARNG EDGWOOD, MD	WTQYC2 NC	08 Nov 07	1	Conversion, Ulls	
MTF COMPLETED FOR PMS-2 AT 2452.8 ACFT HRS ACFT RELEASED FOR FLIGHT (AK0631) Original Location: LM2 FT	WTQYC2 NC	28 Sep 01	1	Control, Quality	
MWO 1-1520-237-50-63 HOVER INFARED SUPPERSSION SYS MWO 1-1520-237-50-64 IMPROVED ENGINE RELEASE HANDLE	WTQYC2 NC	02 Apr 93	1	Control, Quality	
TAIL ROTOR RIG BIAS MEASUREMENTS COMPLETE AT 4653.3 ACFT HRS DURING TAIL ROTOR RIG CHECK. RED BLADE SET	WTQYC2 NC	03 Apr 16	1	Conversion, Ulls	
APPLIED AWR1858R7 DATED 13 JUL 18, OPERATION OF UH-60A/L AND UH/HH-60M HELICOPTERS WITH TELEPHONICS	WTQYC2 NC	13 Jul 18	1	Barbee, Andrew B	
H-60-12-ASAM-08 COMPLIED WITH. Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	19 Jul 12	1	Conversion, Ulls	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-93-ASAM-13 ALL H-60 ACFT WITH ESSS AND ERFS MISSION KITS (RB9632) Original Location: DOL AVIM FT DRUM	WTQYC2 NC	04 Jun 93	1	Control, Quality	
UH-60-95-ASAM-05 SERVO BEAM RAILINGS RETIREMENT LIFE CHANGED (RB9632) Original Location: S TRP 4/2 ACR FT	WTQYC2 NC	30 Jan 95	1	Control, Quality	
ACE COMPLETED AT 4440.1 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASME, AMCOM. Original Location: L-3 BLDG	WTQYC2 NC	04 Mar 14	1	Conversion, Ulls	
"AWR 1516 DTD 06 MAR 09 OPERATION OH UH / HH-60 A / L / M AIRCRAFT WITH EBC-406HM (ELT) INSTALLED" Original	WTQYC2 NC	10 Apr 09	1	Conversion, Ulls	
TB 1-1520-237-20-167 REWORK OF STA. 635 FRAME (KV5611) Original Location: S TRP 4/2 ACR FT POLK, LA	WTQYC2 NC	17 Sep 98	1	Control, Quality	
UH-60-86-01 REPLACEMENT OF T/R DRIVE SHAFT BEARINGS (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	22 Feb 86	1	Control, Quality	
UH-60-95-ASAM-03 REQUIRED SHIMMING OF T/R PIVOT BEARINGS PER REVISED PROCEDURES AND CERTAIN BLADE	WTQYC2 NC	01 Nov 94	1	Control, Quality	
UH-60-97-ASAM-03 RECORDS CHECK FOR SPECIFIC ENG GG ROTOR ASSY (KV5611) Original Location: S TRP 4/2 ACR FT.	WTQYC2 NC	29 Oct 96	1	Control, Quality	
APPLIED AWR 1963R2 DATED 31 JAN 17, CONDUCT SLING LOAD OPERATIONS WITH ELECTRIC LONG LINE (ELL) AND	WTQYC2 NC	03 Feb 17	1	Barbee, Andrew B	
UH-60-02-ASAM-03 *LATE ENTRY* H-60 SERIES ACFT INSPECTION OF ENGINE CONTROL QUADRANT POWER	WTQYC2 NC	12 Feb 02	1	Control, Quality	
UH-60-85-10 ONE TIME INSP (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	07 May 85	1	Control, Quality	
UH-60-88-SOF-05 ESTABLISHES APU MOAT (RB9632) Original Location: D 3/123 AV FT ORD, CA 93941-6300	WTQYC2 NC	01 Jul 88	1	Control, Quality	
EMC CHECK COMPLETED ON SIMILARLY CONFIGURED AIRCRAFT, 8323858, FOR THE TELEPHONICS ENCRYPTED	WTQYC2 NC	02 Nov 16	1	Shumate, Scottie W	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-86-SOF-09 INSP OF OIL COOLER ASSY (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	30 May 86	1	Control, Quality	
TAIL ROTOR RIG CHECK COMPLETED @ 4872.4 RED 2.9 2.9, BLACK 3.1 3.1, YELLOW 3.0 2.9, BLUE 3.0 3.0 COLLECTIVE FULL	WTQYC2 NC	06 Feb 18	1	Shumate, Scottie W	
AWR 911R6 DATED 10 SEP 2007 (APU IBF) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	1	Conversion, Ulls	
APPLIED AWR1833R8 DATED 8 JUL 18, UH-60A/L HELICOPTERS WITH THE AN/APX-123 AND AN/APX-123A COMMON	WTQYC2 NC	09 Jul 18	1	Barbee, Andrew B	
H-60-12-ASAM-07 WIRE CHAFE COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	21 Aug 12	1	Conversion, Ulls	
COMPLIED WITH H-60-18-AMAM-04, INSTALLATION OF NEW INFRARED (IR) FLAME DETECTORS AT 4946.3 AIRCRAFT HOURS	WTQYC2 NC	17 Jul 18	1	Shumate, Scottie W	
H-60-14-AMAM-08 AN / ASE-15E (COMMUNICATION CONSOLE CIRCUIT BREAKER) COMPLIED WITH. Original	WTQYC2 NC	19 Mar 14	1	Conversion, Ulls	
DURING PMI 2 AT 4632.7 ACFT HRS AN UNDOCUMENTED REPAIR WAS FOUND ON THE FWD L/H CORNER OF THE TAIL	WTQYC2 NC	05 Nov 15	1	Kolbek, Donald	
AWR FOR INSTALLATION OF ESSS WITH 230 GALLON TANKS (RB9632) Original Location: D 3/123 AVN REGT FT ORD, CA	WTQYC2 NC	23 Mar 90	1	Control, Quality	
UH-60-88-SOF-06 REVISION OF XMSN OIL COOLER BLOWER FROM CC TO TC EVERY 2000 OPERATING HRS (RB9632) Original	WTQYC2 NC	13 Jul 88	1	Control, Quality	
H-60-08-ASAM-03 COMPLIED WITH 4 JAN 08 Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	08 Jan 08	1	Conversion, Ulls	
H-60-16-AMAM-06, T-CLIP INSTALLATION COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD,	WTQYC2 NC	05 May 16	1	Hash, Scott D	
H-60-15-AMAM-14 ( LEGITIMATE CODE FILE CHANGE 67 REQUIREMENTS) COMPLIED WITH Original Location: AASF	WTQYC2 NC	13 Aug 15	1	Hash, Scott D	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-87-SOF-03 ONE TIME INSP COMPLETED (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	14 Mar 87	1	Control, Quality	
UH-60-99-ASAM-11 INSP OF ENGINE RECORDS C/W AT 2309.4 ACFT HRS (RB9632) Original Location: S TRP 4/2 ACR FT POLK,	WTQYC2 NC	05 Aug 99	1	Control, Quality	
H-60-12-ASAM-09 COMPLIED WITH Original Location: MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	28 Aug 12	1	Conversion, Ulls	
AWR 2120 R1 DATED 02OCT17 GETAC V110 AVIATION MAINTENANCE SUPPORT DEVICE (AV-MSD) APPLIED AT 4880.1	WTQYC2 NC	08 Mar 18	1	Shumate, Scottie W	
UH-60-99-ASAM-07 NDI OF M/R HUB DAMPNER ATTACHING BOLT HOLES (KV5611) Original Location: S TRP 4/2 ACR FT.	WTQYC2 NC	18 Mar 99	1	Control, Quality	
H-60-08-ASAM-04 9CORRECTED COPY) COMPLIED WITH Original Location: MD ARNG AASF EDGEWOOD	WTQYC2 NC	18 Dec 07	1	Conversion, Ulls	
ACE/CPCE PERFORMED AT 2610 ACFT HRS BY TEAM MEMBERS K & W AMCOC PROJECT OLR, KILLEEN, TX (JP2527) Original	WTQYC2 NC	06 Jun 02	1	Control, Quality	
ACE COMPLETED AT 4562.0 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASME, AMCOM. Original Location: L-3 BLDG	WTQYC2 NC	04 Mar 15	1	Conversion, Ulls	
H-60-08-AMAM-04 (COCKPIT DOOR JETTISON) COMPLIED WITH Original Location: MDARNG AASF EDGEWOOD, MD	WTQYC2 NC	17 Jan 08	1	Conversion, Ulls	
APPLIED AWR1270R11 DATED 30 AUG 16, UH-60A/L AND HH-60A/L HELICOPTERS TO OPERATE WITH ENGINE INLET	WTQYC2 NC	01 Sep 16	1	Barbee, Andrew B	
MWO 1-1520-237-50-74 INSALLATION OF BALLISTIC TOLERANT AND REDUCED DIAMETER FUEL LINES C/W AT	WTQYC2 NC	19 Jul 97	1	Control, Quality	
UH-60-01-07 SOF INSP OF M/R FLIGHT CONTROL PIVOT BOLTS/SELF LOCK BOLTS CW 2447.6 ACFT HRS (AK0631)	WTQYC2 NC	31 May 01	1	Control, Quality	
UH-60-06-SOF-02 DISABLING COCKPIT AIRBAG SYSTEM (JA0965) Original Location: MD-JFHQ-AASF APG-MD 21010	WTQYC2 NC	23 Jun 06	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-SOF-01(DISCREPANT SELF LOCKING DOUBLE HEXAGON NUTS) COMPLIED WITH Original Location: D CO	WTQYC2 NC	14 Jul 11	1	Conversion, Ulls	
UH-60-10-AMAM-01 FLIGHT CONTROL RIGGING COMPLIED WITH Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	10 Oct 09	1	Conversion, Ulls	
UH-60-89-SOF-03 INSP OF ALL M/R SPINDLES (RB9632) Original Location: D 3/123 AVN REGT FT ORD, CA 93941-6300	WTQYC2 NC	11 Apr 89	1	Control, Quality	
UH-60-10-AMAM-08 MAGNETIC VERIATION EXPIRATION / UPDATE Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	30 Dec 09	1	Conversion, Ulls	
APPLIED AWR1693R5 DATED 15 MAR 18, UH-60A/L/M AND HH-60L/M HELICOPTERS EQUIPPED WITH THE RELIABILITY	WTQYC2 NC	15 Mar 18	1	Barbee, Andrew B	
TAIL ROTOR RIG BIAS MEASUREMENTS COMPLETED AT 4632.7 ACFT HRS DURING PMI-2. RED BLADE SET BIAS 3.1 VERIFY BIAS	WTQYC2 NC	02 Dec 15	1	M, T	
H-60-16-AMAM-03 (PLS) PERSONNEL LOCATOR SET REMOVAL. COMPLIED WITH DURING RESET AT 4632.7 ACFT HRS. (PLS	WTQYC2 NC	23 Nov 15	1	M, T	
UH-60-01-06 SOF INSP OF SAS ACTUATOR ASSEMBLIES IAW TB 1-1520-237-20-231 C/W 2447.6 ACFT HRS (AK0631) Original	WTQYC2 NC	24 Mar 01	1	Control, Quality	
ACFT DEPLOYED TO REPUBLIC OF PANAMA A HIGHLY CORROSIVE ENVIRONMENT AT 710.1 ACFT HRS (RB9632)	WTQYC2 NC	07 Apr 88	1	Control, Quality	
UH60-02-SOF-10 INSPECT ACFT PLANETARY CARRIER ASSY MANUFACTURED BY RAF INDUSTRIES CAGE 74283 (QN1037)	WTQYC2 NC	08 Jun 02	1	Control, Quality	
UH-60-96-SOF-03 RECORDS CHECK FOR SPECIFIC M/R BLADE CUFFS AND CHANGE IN RETIREMENT LIFE (RB9632) Original	WTQYC2 NC	04 Dec 95	1	Control, Quality	
APPLIED AWR1516R12 DATED 7 FEB 19, OPERATION OF UH-60A/L/M AND HH-60L/M AIRCRAFT WITH THE EBC-406HM	WTQYC2 NC	13 Feb 19	1	Barbee, Andrew B	
MODIFICATION OF EIBF UPPER LEFT HAND AND RIGHT HAND SUPPORT TUBE P/N 107220-103 & LOWER LEFT HAND AND	WTQYC2 NC	15 May 11	1	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PMS-II SEQ 5 COMPLETED AT 2447.6 ACFT HRS NEXT PMS-II SEQ 6 DUE AT 2947.6 ACFT HRS (AK0631) Original Location:	WTQYC2 NC	01 Aug 01	1	Control, Quality	
H-60-09-ASAM-07 (FIRE EXTINGUISHER WIRING) COMPLIED WITH Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	09 Apr 09	1	Conversion, Ulls	
TAIL ROTOR PYLON PART NUMBER 70200-06050-042 SER. NUMBER A330-00961 INSTALLED ON THIS ACFT Original	WTQYC2 NC	02 Jan 12	1	Townsend, Charles E SSG	
H-60-15-AMAM-11 (MODE-S TRANSPONDER ADDRESS REVIEW) COMPLIED WITH Original Location: AASF MDARNG	WTQYC2 NC	24 Jun 15	1	Hash, Scott D	
UH-60-97-ASAM-06 RECORDS CHECK FOR LATERAL BELLCRANK PN AND CAGE CODE FOR REDUCTION IN LIFE	WTQYC2 NC	14 Jan 97	1	Control, Quality	
H-60-14-AMAM-14 (IVHMS CABLING BY 4 JUN 14) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081	WTQYC2 NC	04 Jun 14	1	Conversion, Ulls	
APPLIED MWO 1-1520-237-50-108 INSTALLATION OF AN EXTERNAL STORES SUPPORT SYSTEM (ESSS) MOUNTED RESCUE	WTQYC2 NC	01 Jun 17	1	Shumate, Scottie W	
H-60-13-AMAM-11 (MAIN XMSN FILTER BOWL HARDWARE) COMPLIED WITH. Original Location: AASF MDARNG BLDG	WTQYC2 NC	12 Jul 13	1	Conversion, Ulls	
UH-60-92-ASAM-06 INSP OF PILOTS AND COPILOTS PEDAL ADJUSTERS C/W AT 1448.9 ACFT HRS (RB9632) Original	WTQYC2 NC	29 Sep 92	1	Control, Quality	
SAFETY OF FLIGHT MESSAGES THAT ARE NOT APPLICABLE LISTED FOR REFERENCE PURPOSES AS DIRECTED BY NAVPRO	WTQYC2 NC	05 Nov 84	1	Control, Quality	
H-60-08-ASAM-02 COMPLIANCE COMPLETED Original Location: MDARNG AASF EDGEWOOD	WTQYC2 NC	29 Nov 07	1	Conversion, Ulls	
100% FOD CHECK COMPLETED ON THIS AIRCRAFT ASSIGNED TO 2-224TH AVN FOR LOST 1/4" DEEP WELL 1/4" DRIVE	WTQYC2 NC	22 Mar 11	1	Conversion, Ulls	
COMPLIED WITH H-60-17-AMAM-07 @4807.6 SCFT HRS EXTERNAL MOUNTED RESCUE HOIST ARM ADAPTOR	WTQYC2 NC	23 Mar 17	1	Hamby, Jonathan D	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-88-SOF-07 REVISION OF TIME OPERATING CALCULATION STARTS/ HRS FOR APU (RB9632) Original	WTQYC2 NC	15 Jul 88	1	Control, Quality	
H-60-11-AMAM-06 MEDEVAC CAROUSEL REFERBISHMENT, COMPLIED WITH Original Location: D CO. 2-224 DET-1 BLDG	WTQYC2 NC	17 Feb 11	1	Conversion, Ulls	
UH-60-86-03 REVISION TO T/R DRIVE SHAFT NUT INSP (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	23 Feb 86	1	Control, Quality	
UH-60-92-ASAM-02 INSP OF ENG OUTPUT SHAFT TQ AND VIBE CHECK C/W AT 1360 ACFT HRS (RB9632) Original Location:	WTQYC2 NC	05 Jun 92	1	Control, Quality	
UH-60-91-ASAM-02 ACFT INVOLVED IN DESERT STORM RECURRING EROSION INSP OF M/R BLADE TIP CAPS NA THIS	WTQYC2 NC	19 Apr 91	1	Control, Quality	
H-60-11-AMAM-11 (AIRWORTHINESS RELEASE STATUS UPDATE) COMPLIED WITH ON 21 APRIL, 2011 AT AIRCRAFT	WTQYC2 NC	21 Apr 11	1	Conversion, Ulls	
AWR DTD 31 MAR 04 EIBF APPLIED 2636.5 HRS (MY5954) Original Location: LSI/OLR WEST FT LEWIS WA APG-EA, MD	WTQYC2 NC	29 Sep 04	1	Control, Quality	
APPLIED AWR 1516R11 ELT DATED 13FEB18 Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	13 Feb 18	1	Shumate, Scottie W	
COMPLY WITH THE REQUIREMENTS OF H-60-16-ASAM-06, IMPROVED TAIL ROTOR QUADRANT SUPPORT, AT 4796.6	WTQYC2 NC	23 Aug 16	1	Barbee, Andrew B	
H-60-11-ASAM-11 ANTI-ICE/START BLEED VALVE ACTUATOR SHAFTS COMPLIED WITH Original Location: D CO 2-224TH AVN	WTQYC2 NC	09 Jul 11	1	Conversion, Ulls	
HAMILTON STANDARD HMU COMPLIED WITH Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	09 Oct 09	1	Conversion, Ulls	
GEN-16-AMAM-04, TRANSPONDER BATTERY REPLACEMENT COMPLIED WITH Original Location: AASF MDARNG BLDG	WTQYC2 NC	09 Jun 16	1	Hash, Scott D	
APPLIED AWR1708R5 DATED 6 DEC 16, AVR-2B LASER DETECTING SYSTEM (LDS) ON UH-60A/L HELICOPTERS. Original	WTQYC2 NC	01 Jan 17	1	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-08-ASAM-13 ALL H-60 SERIES ACFT. FIRE EXTINGUISHING TUBE UNION RING. C/W AT 3341.2 ACFT. HRS. Original	WTQYC2 NC	23 Sep 08	1	Stallings, Kerry D	
OCM / ACE PERFORMED AT 1518 ACFT HRS TEAM X (RB9632) Original Location: DOL AVIM FT DRUM NY 13602	WTQYC2 NC	19 Jul 93	1	Control, Quality	
COMPLIED WITH THE REQUIREMENTS OF H-60-17-AMAM-01, ULLS-A(E) LCF CHANGE 68, AT 4796.6 AIRCRAFT HOURS.	WTQYC2 NC	15 Dec 16	1	Barbee, Andrew B	
APPLIED AWR1453R6 DATED 7 JUN 17, OPERATION OF AIR WARRIOR (AW) MICROCLIMATE COOLING SYSTEM (MCS) ON	WTQYC2 NC	13 Jun 17	1	Barbee, Andrew B	
APPLIED AWR2002R4 DATED 21 DEC 17, FLIGHT OPERATIONS WITH THE INTERIM MEDEVAC MISSION SUPPORT SYSTEM	WTQYC2 NC	21 Dec 17	1	Barbee, Andrew B	
UH-60-97-ASAM-12 RESTORATION OF SERVICE LIFE OF T/R INBD RETENTION PLATE MFR BY FENN (RB9632) Original	WTQYC2 NC	15 Apr 97	1	Control, Quality	
UH-60-97-ASAM-01 M/R HUB INSP FOR PROPER EDGE BREAK AND CRACKS AT DAMPER BRACKET ATTACHMENT HOLES	WTQYC2 NC	15 Oct 96	1	Control, Quality	
H-60-09-ASAM-04 ( RESCUE HOIST MARK 44 MOD 0 CARTRIDGE ACTIVATION DEVICE) COMPLIED WITH Original	WTQYC2 NC	26 Mar 09	1	Conversion, Ulls	
ACE/CPCE PERFORMED AT 2450 ACFT HRS BY TEAMMEMBERS K AND II AMCOM OLR/MWO BRANCH KILLEEN TX (DM5698)	WTQYC2 NC	29 Aug 01	1	Control, Quality	
H-60-14-ASAM-02 (HUMS ACCELEROMETERS) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD,	WTQYC2 NC	26 Nov 13	1	Conversion, Ulls	
ACE COMPLETED AT 3406.3 A/C HRS. BY ACE TEAM MEMBERS G/BB. AMCOMAFMD. Original Location: DS2 EDGEWOOD, MD	WTQYC2 NC	24 Mar 09	1	Conversion, Ulls	
H-60-11-AMAM-03 (OIL COOLER FAN AXIAL BEARING) C/W @ 3589.2 ACFT HRS Original Location: AASF MDARNG BLDG	WTQYC2 NC	02 Nov 10	1	Conversion, Ulls	
APPLIED AWR1930R10 DATED 11 JAN 19, H-60 HELICOPTERS EQUIPPED WITH PATIENT MOVEMENT ITEMS (PMI) Original	WTQYC2 NC	15 Jan 19	1	Barbee, Andrew B	

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### 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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
INSTALLED ASC-15B MOD PER DAA-B07-90-C-H034 (RB9632) Original Location: ROCKWELL FT BRAGG, NC 28307	WTQYC2 NC	17 Nov 94	1	Control, Quality	
APPLIED AWR 2150 DATED 16 M AY 18 FIRST REPSONDER ENHANCED DISMOUNTED INSTRUMENTATION(FREDI)	WTQYC2 NC	15 Aug 18	1	Money, Donald W	
H-60-08-ASAM-11 ALL H-60A SERIES ACFT. FLIGHT CONTROL INSP. C/W AT 3341.2 ACFT. HRS. Original Location: 1108TH	WTQYC2 NC	18 Aug 08	1	Stallings, Kerry D	
UH-60-97-ASAM-10 INSP OF FWD BRIDGE ASSY FOR SPECIFIC CAGE AND SERIAL TO REDUCE LIFE (RB9632) Original Location:	WTQYC2 NC	20 Feb 97	1	Control, Quality	
COMPLIED WITH THE REQUIREMENTS OF H-60-17-ASAM-10, INTERIM MEDEVAC MISSION SUPPORT SYSTEM (IMMSS) HINGE	WTQYC2 NC	19 Jun 17	1	Barbee, Andrew B	
H-60-11-ASAM-04 (TACAN) COMPLIED WITH. Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	02 Dec 10	1	Conversion, Ulls	
SOF UH-60-04-04 REWORK QUALIFICATION INSPECTION OF M/ R HUB COMPLETED, HUB S/N A308-02835 QUALIFIED FOR	WTQYC2 NC	17 Aug 04	1	Control, Quality	
UH-60-85-23 INSP OF T/R DRIVE SHAFT BEARINGS C/W AT FACTORY (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	24 Jul 85	1	Control, Quality	
UH-60-97-ASAM-09 INSP OF M/R SHAFT FOR SPECIFIC SN (RB9632) Original Location: S TRP 4/2 ACR FT. BRAGG, NC	WTQYC2 NC	26 Jan 97	1	Control, Quality	
APPLIED AWR1054R20 DATED8 NOV 18, UH-60A/L AND HH-60L HELICOPTERS EQUIPPED WITH SEI INDUSTRIES BAMBI WATER	WTQYC2 NC	08 Nov 18	1	Barbee, Andrew B	
UH-60-86-07 REQUIREMENTS FOR UNGROUNDING (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	30 Apr 86	1	Control, Quality	
UH-60-87-SOF-04 REVISION TO INSP OF EYEBOLT P/N 7020902136 (RB9632) Original Location: 74 AHC FT ORD, CA	WTQYC2 NC	30 Mar 87	1	Control, Quality	
UH60-00-ASAM-05 / TB 1-1520-237-20-219 INSPECTION OF FIRE EXTINGUISHER WIRING (GC2172) Original Location: CCAD	WTQYC2 NC	12 Apr 04	1	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TAIL ROTOR RIG CHECK COMPLETED AT 2999.5 ACFT HRS RED PC 4.992-4.656=.336 BLUE PC 4.387-4.053=.334 YELLOW PC	WTQYC2 NC	03 May 06	1	Control, Quality	
H-60-14-SOF-01 (EXT HOIST) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	01 Nov 13	1	Conversion, Ulls	
MAIN ROTOR RIG COMPLETED @ 4273.2 ACFT HRS PRIMARY SERVO CONTROLS RODS: FWD -2 FLATS; AFT +2 FLATS; LAT 0	WTQYC2 NC	30 Apr 13	1	Carter, Joseph S DYN	
AFTTRANSMISSION SUPPORT BEAM (PN 70219-02132-043) REPLACED IAW MEC #F77097 AT 1108 AVCRAD, W7TNAA,	WTQYC2 NC	20 Aug 08	1	Grell, Brian K	
UH-60-85-24 SUPPLEMENT TO INSP OF T/R DRIVE SHAFT BEARINGS C/W AT FACTORY (RB9632) Original Location: 74 AHC	WTQYC2 NC	24 Jul 85	2	Control, Quality	
H-60-14-ASAM-06 (FLIGHT CONTROL MIXER ASSY) COMPLIED WITH Original Location: AASF MDARNG BLDG E-4081	WTQYC2 NC	25 Apr 14	2	Conversion, Ulls	
AWR 1206 DTD 12 AUG 04 APPLIED FOR INSTALLATION OF BLUE FORCE TRACKER SYSTEM (JD5055) Original Location: DS2/	WTQYC2 NC	27 Nov 04	2	Control, Quality	
LATE ENTRY: H-60-12-AMAM-09 HYDRUALIC LINE CHAFE DUE TO MISSING CLAMPS COMPLIED WITH (21 NOV 12 VERIFIED	WTQYC2 NC	14 Mar 13	2	Carter, Joseph S DYN	
TB 1-1520-237-30-01 UH-60A/L AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING	WTQYC2 NC	23 Mar 06	2	Control, Quality	
APPLIED AWR1800R7 DATED 23 MAR 17, SINGLE ELECTRONIC DATA MANAGER (EDM) AND/OR BLUE FORCE TRACKING	WTQYC2 NC	15 May 17	2	Barbee, Andrew B	
APPLIED AWR1513R12 DATED 28 JUN 18, USE OF THE INTEGRATED PERFORMANCE AND AIRCRAFT CONFIGURATION	WTQYC2 NC	18 Jun 18	2	Barbee, Andrew B	
TAIL ROTOR CABLE TENSION CHECK COMPLETED RT 176 LF 176 @ 30 DEGREES C (PM4815) Original Location: MD-JFHQ-AASF	WTQYC2 NC	05 Jul 06	2	Control, Quality	
INTERIM STATEMENT OF AIRWORTHINESS QUALIFICATION (ISAQ) FOR UH-60A AND EH-60A HELICOPTERS WITH MAIN	WTQYC2 NC	01 Jun 04	2	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
T/R RIG COMPLETED @ 4273.2 ACFT HRS T/R BIAS; RED P/C ROD INITIAL 4.840; BIAS 5.169; DIFF 0.329; FINAL BLADE ANGLE	WTQYC2 NC	30 Apr 13	2	Carter, Joseph S DYN	
H-60-16-AMAM-01 (ENGINE INLET BARRIER FILTER) COMPLIED WITH. Original Location: AASF, MDARNG BLDG E-4081	WTQYC2 NC	27 Oct 15	2	Conversion, Ulls	
UH-60-99-ASAM-02 ALL H-60 HELICOPTER W/ BREEZE EXTERNAL HOIST AND PROVISIONS (KV5611) Original Location:	WTQYC2 NC	30 Nov 98	2	Control, Quality	
H-60-11-AMAM-19, INTEGRATED MATERIAL MANAGEMENT CENTER (IMMC) LEGITIMATE CODE FILE (LCF) CHANGE 62,	WTQYC2 NC	06 Oct 11	2	Conversion, Ulls	
H-60-08-ASAM-14 ALL H-60 SERIES ACFT. SUSPECT ENGINE HARNESSSES. C/W AT 3341.2 ACFT. HRS. Original Location:	WTQYC2 NC	23 Sep 08	2	Stallings, Kerry D	
ISAQ 108 APPLIED FOR INSTALLATION OF BPS SYSTEM @ 2636.5 AC HRS (MY5954) Original Location: LSI/OLR WEST FT	WTQYC2 NC	28 Sep 04	2	Control, Quality	
AWR 1165 R-3 DTD 10SEP04 RETRACTED FROM OPS. DUE TO REMOVAL OF EIBF'S FROM ACFT 23MAY2005, 2771.4 ACFT HRS.	WTQYC2 NC	23 May 05	2	Control, Quality	
APPLIED AWR1753R6 DATED 14 OCT 16, UH-60A/L AND EH-60A HELICOPTERS EQUIPPED WITH THE DOPPLAR GLOBAL	WTQYC2 NC	18 Oct 16	2	Barbee, Andrew B	
UH-60-89-SOF-09 CORRECTION OF RETIREMENT LIFE COMPONENTS C/W AT 968.3 ACFT HRS (RB9632) Original	WTQYC2 NC	23 Aug 89	2	Control, Quality	
H-60-09-ASAM-06 ( ICS CORD RE-ROUTING ALL UH-60M ) COMPLIED WITH Original Location: AASF, MDARNG	WTQYC2 NC	26 Mar 09	2	Conversion, Ulls	
APPLIED AWR 1348R14 12 STATION WALL MOUNT INTERCOMMUNICATION SYSTEM (ICS) OR 12 STATION VIP	WTQYC2 NC	28 Jun 18	2	Shumate, Scottie W	
AIRWORTHINESS RELEASE(AWR) FOR UH-60 A/L AIRCRAFT WITH SPONSON MOUNTED TALON FORWARD LOOKING	WTQYC2 NC	11 May 17	2	Conversion, Ulls	
COMPLIED WITH THE REQUIREMENTS OF H-60-16-AMAM-10, UNIT LEVEL LOGISTICS SYSTEM- AVIATION (ENHANCED) PHASE	WTQYC2 NC	18 Aug 16	2	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-99-ASAM-10 INSP OF #2 CROSSFEED BREAKAWAY VALVE C/W AT 2309.4 ACFT HRS (RB9632) Original Location: S	WTQYC2 NC	29 Jun 99	2	Control, Quality	
LATE ENTRY H-60-10-ASAM-04, STABILITY AUGMENTATION SYSTEM (SAS) LINKS, UNIT REPLACED TWO REMAINING LINKS	WTQYC2 NC	28 Mar 11	2	Conversion, Ulls	
1108 TASNG MS MILITARY DEPT PERSONNEL AT ACFT HR (4807.6)	WTQYC2 NC	25 Apr 17	2	Broach, Regina B CIV	
UH-60-86-04 REVISION TO REPLACEMENT OF T/R DRIVE SHAFT BEARINGS (RB9632) Original Location: 74 AHC FT ORD, CA	WTQYC2 NC	23 Feb 86	2	Control, Quality	
UH-60-05-ASAM-01 PREVIOUSLY COMPLIED WITH 29NOV04 DURING UH-60-04-ASAM-03 @ 2646.5 ACFT HRS (EL9983)	WTQYC2 NC	09 Feb 05	2	Control, Quality	
APPLIED AWR2000R5 DATED 16 DEC 16, ENCRYPTED BLUE FORCE TRACKING 2 (BFT-2) ON UH-60A/L AIRCRAFT. Original	WTQYC2 NC	01 Jan 17	2	Barbee, Andrew B	
UH-60-99-ASAM-08 REDUCE LIFE OF BELLCRANK SUPPORT ASSEMBLIES WITH PART NUMBER 70400-08162-042,043,0R 045	WTQYC2 NC	14 Jun 99	2	Control, Quality	
UH-60-91-ASAM-03 DESERT SHIELD ACFT TBO TIMES EXTENDED NA THIS ACFT (RB9632) Original Location: D 3/123	WTQYC2 NC	19 Apr 91	2	Control, Quality	
H-60-08-AMAM-07 COMPLIED WITH (DGNS SOFTWARE CURRENT) Original Location: AASF MD ARNG EDGEWOOD, MD	WTQYC2 NC	17 Apr 08	2	Conversion, Ulls	
H-60-13-AMAM-02 (AHRs) COMPLIED WITH. Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	28 Nov 12	2	Conversion, Ulls	
APPLIED AWR1796R7 DATED 28 JUL 17, UH-60A/L MEDEVAC HELICOPTERS WITH THE AFT INTER COMMUNICATIONS	WTQYC2 NC	16 Aug 17	2	Barbee, Andrew B	
UH-60-99-ASAM-05 REINSP. OF SPINDLE BRNG FOR BRNG SLEEVEN ASSY (KV5611) Original Location: S TRP 4/2 ACR FT.	WTQYC2 NC	14 Dec 98	2	Control, Quality	
UH-60-86-SOF-19 REPETITIVE INSPECTION OF EYEBOLT (RB9632) Original Location: D 7 AVN BN FT ORD, CA	WTQYC2 NC	20 Jun 88	2	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
EMC COMPLETED ON UH-60A 8223662 (LIKE CONFIGURED AIRCRAFT) IAW AWR 1428R1 DATED 27 JUL 07, EMC CHECK OK	WTQYC2 NC	14 Mar 08	2	Conversion, Ulls	
H-60-15-ASAM-03 (TROOP/GUNNER SEAT ENERGY ATTENUATORS) COMPLIED WITH Original Location: AASF	WTQYC2 NC	05 Jun 15	2	Conversion, Ulls	
UH-60-84-01 INSP OF M/R SHAFT P/N 70351-08131-0440AND 045 (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	29 Mar 85	2	Control, Quality	
UH-60-ASAM-01 HAMILTON STANDARD HMU COMPLIED WITH Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	09 Oct 09	2	Conversion, Ulls	
UH-60-97-ASAM-18 INSP FOR SUSPECT REWORKED M/R SWASHPLATE ASSY (RB9632) Original Location: S TRP 4/2 ACR	WTQYC2 NC	14 Oct 97	2	Control, Quality	
UH-60-86-02 INSP OF T/R DRIVE SHAFT NUTS (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	22 Feb 86	2	Control, Quality	
AWR 1270 EIBF R7 DTD 24NOV2010 APPLIED ON THIS DATE. Original Location: D CO 2-224TH AVN UDAIRI, KUWAIT	WTQYC2 NC	11 May 11	2	Conversion, Ulls	
APPLIED AWR2000R8 DATED 12 MAY 17, ENCRYPTED BLUE FORCE TRACKING 2 (BFT) ON UH-60A/L AIRCRAFT. Original	WTQYC2 NC	16 May 17	2	Barbee, Andrew B	
UH-60-04-ASAM-03 FUEL SYSTEM INTEGRITY CHECKS (DA7660) Original Location: CCAD CORPC TX. 78419	WTQYC2 NC	01 May 04	2	Control, Quality	
H-60-12-ASAM-11HYDRO-MECHANICAL UNIT (HMU) COMPLIED WITH Original Location: MD AASF BLDG E-4081	WTQYC2 NC	29 Sep 12	2	Conversion, Ulls	
APPLIED AWR1494R10 DATED 29 SEP 16, OPERATION OF UH-60A/L HELICOPTERS WITH THTE COMMON MISSLE	WTQYC2 NC	06 Oct 16	2	Barbee, Andrew B	
H-60-13-AMAM-07 LOAD DEMAND SPINDLE (LDS) CABLE CLEARANCE COMPLIED WITH Original Location: DOL/ALMD	WTQYC2 NC	22 Mar 13	2	Carter, Joseph S DYN	
APPLIED AWR1566R7 DATED 5 FEB 19, ALL UH-60A/L/M HELICOPTERS EQUIPPED WITH RESCUE HOIST CABLE (GUARD)	WTQYC2 NC	07 Feb 19	2	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH60-00-ASAM-06 INSPECTION OF FIRE EXTINGUISHER WIRING (GC2172) Original Location: CCAD CORPUS CHRISTI, TX	WTQYC2 NC	12 Apr 04	2	Control, Quality	
UH-60-85-26 CORRECTION TO SOF UH-60-85-25 M/R PITCHORN ATTACHMENT BOLTS TORQUE CHECK (RB9632)	WTQYC2 NC	03 Dec 85	2	Control, Quality	
APPLIED THE FOLLWING AWRS FOR MODIFICATION TO MEDEVAC AIRCRAFT: AWR1926R4 DATED 28APR17, UH-60A/L/	WTQYC2 NC	19 Jun 17	2	Barbee, Andrew B	
COMPLIED WITH THE REQUIREMENTS OF H-60-17-AMAM-11 ENHANCED SCHEDULED MAINTENANCE(ESM2) PROGRAM	WTQYC2 NC	24 Aug 17	2	Shumate, Scottie W	
H-60-11-ASAM-06, CYCLIC STICK STOP BOLTS, COMPLIED WITH AT AIRCRAFT HOURS 3664.9 Original Location: DEFENSE	WTQYC2 NC	29 Mar 11	2	Conversion, Ulls	
TB 1-1520-237-20-206 INSP OF LEFT TIE ROD COMPLETE AT 0000 ACFT HRS (KV5611) Original Location: S TRP 4/2 ACR FT.	WTQYC2 NC	18 Mar 99	2	Control, Quality	
UH-60-94-ASAM-06 INSP OF PILOT AND COPILOT RESTRAINT SYS FOR SAME TYPE BUCKLE C/W AT 1458.1 ACFT HRS	WTQYC2 NC	17 Feb 94	2	Control, Quality	
AWR 980R3 DATED 3 DEC 02 (RESCUE HOIST KIT) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	2	Conversion, Ulls	
LATE ENTRY SOF H-60-01-04 EXT TANK FLIGHT OPERATIONS COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	2	Conversion, Ulls	
UH-60-89-SOF-07 REVISION OF RELAY PANEL INSP 89-SOF-06 (RB9632) Original Location: D 3/123 AVN REGT FT ORD, CA	WTQYC2 NC	13 Dec 89	2	Control, Quality	
TAIL ROTOR RIG COMPLETED FOR COMPLETION OF 48 MONTH INSPECTIONS. BIAS AS FOLLOWS; RED 2.9, BLUE 3.0, YELLOW	WTQYC2 NC	02 Mar 17	2	Kneepfel, Ira D	
UH-60-97-ASAM-08 INSP OF FLT CONTROL LINK PN 70400-08155-05 FOR SPECIFIC SN AND REPLACEMENT	WTQYC2 NC	15 Jan 97	2	Control, Quality	
TB 1-1500-200-20-31 AIRCRAFT DESERT OPERATIONS CLEANING REQUIREMENTCOMPLETED AT 4273.2 ACFT HRS	WTQYC2 NC	24 Apr 13	2	Carter, Joseph S DYN	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-98-ASAM-06 T 701 ENG. INFORMATIONAL N/A THIS ACFT (KV5611) Original Location: S TRP 4/2 ACR FT. POLK, LA	WTQYC2 NC	16 Sep 98	2	Control, Quality	
APPLIED AWR744R10 DATED 19 JAN 17, PILOT STEPS WITH TOW BALLAST PLATES. Original Location: NCARNG SALISBURY,	WTQYC2 NC	25 Jan 17	2	Barbee, Andrew B	
UH-60-85-12 ONE TIME AND REPETITIVE INSP OF T700-GE-700 ENGINES (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	12 Jun 85	2	Control, Quality	
APPLIED AWR 1939R2 M4 CARBINE MOUNT SYSTEM DATED 28MAR18 Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	28 Mar 18	2	Shumate, Scottie W	
UH60-01-SOF-07 / TB 1-1520-237-20-232 INSPECTION OF M/R SELF LOCKING BOLTS (GC2172) Original Location: CCAD	WTQYC2 NC	28 Feb 04	2	Control, Quality	
TAIL ROTOR RIG COMPLETE THIS DATE @ 4807.6 ACFT HRS	WTQYC2 NC	01 May 17	2	Hamby, Jonathan D	
MEC F132881 APPLIED TO UPPER CARGO DOOR TRACK AT 3903.2 ACFT HRS Original Location: D CO 2-224TH AVN COB	WTQYC2 NC	07 Sep 11	2	Conversion, Ulls	
APPLIED AWR1513R11 DATED 29SEPT17 IPAC Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	13 Nov 17	2	Shumate, Scottie W	
T/R RIG COMPLETED @ 3360.7 A/C HRS: T/R CABLE TENSION L/H 144LBS R/H 145LBS @ 22C	WTQYC2 NC	03 Jan 09	2	Conversion, Ulls	
THE OCTAL CODE (MODE S ADDRESS) HARDWIRED INTO THE AIRCRAFT DURING INSTALLATION OF MWO 1-1520-237-50-84	WTQYC2 NC	05 Apr 13	2	Conversion, Ulls	
AWR 1694 (DUAL STABILATOR CONTROLLER) DATED 8 JUN 11 APPLIED THIS DATE Original Location: CO D 1/171ST GSAB COB	WTQYC2 NC	17 Sep 11	2	Conversion, Ulls	
H-60-10-ASAM-03 COMPLIED WITH (FIRE BOTTLE DISCHARGE LINE & NOZZLE) Original Location: AASF MDARNG	WTQYC2 NC	17 Nov 09	2	Conversion, Ulls	
UH-60-97-ASAM-05 INSP OF T/R DRIVESHAFT VISCOUS DAMPERS MFR BY LAUMANN (RB9632) Original Location: S TRP	WTQYC2 NC	06 Jan 97	2	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
GEN-10-AMAM-02 (TABLET PC) COMPLIED WITH. Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	04 Feb 10	2	Conversion, Ulls	
H-60-08-AMAM-03 COMPLIED WITH (HTS, HIGH TEMPERATURE STABILITY OIL) Original Location: AASF MDARNG EDGEWOOD	WTQYC2 NC	30 Jan 08	2	Conversion, Ulls	
H-60-16-AMAM-04 T-CLIP INSTALLATION COMPLIED WITH AT 4632.7 ACFT HOURS. Original Location: L-3 AFMA SAAF FORT	WTQYC2 NC	07 Jan 16	2	Conversion, Ulls	
UH-60-97-ASAM-15 INSP OF P/C ROD END MFR BY ISLAND ENGINEERING (RB9632) Original Location: S TRP 4/2 ACR FT.	WTQYC2 NC	06 Aug 97	2	Control, Quality	
H-60-15- AMAM-14 (LEGITIMATE CODE FILE CHANGE 67 REQUIREMENTS) COMPLIED WITH Original Location: AASF	WTQYC2 NC	25 Sep 15	2	Hash, Scott D	
UH-60-86-SOF-13 REMOVAL OF AN310-8 NUTS (RB9632) Original Location: 74 AHC FT ORD, CA 93941	WTQYC2 NC	04 Aug 86	2	Control, Quality	
APPLIED AWR1494R11 DATED 27 DEC 17, OPERATION OF UH-60A/L HELICOPTERS WITH THE COMMON MISSILE	WTQYC2 NC	27 Dec 17	2	Barbee, Andrew B	
APPLIED AWR980R15 DATED 30 NOV 16, RESCUE HOIST EQUIPMENT ON UH/HH-60 HELICOPTERS. Original Location:	WTQYC2 NC	30 Nov 16	2	Barbee, Andrew B	
UH-60-84-09 INSP OF ENGINE OUTPUT SHAFT P/N 70361-08004-043 (RB9632) Original Location: SIKORSKY	WTQYC2 NC	01 Apr 85	2	Control, Quality	
UH-60-94-ASAM-02 INSP OF BUCKLE / CROTCH ASSY C/W AT 1548.1 ACFT HRS (RB9632) Original Location: D CO 3-25 AHB FT	WTQYC2 NC	24 Jan 94	2	Control, Quality	
UH-60-89-SOF-04 REVISION TO INSP OF ALL M/R SPINDLES 89-SOF-03 (RB9632) Original Location: D 3/123 AVN REGT FT ORD,	WTQYC2 NC	11 Apr 89	2	Control, Quality	
AWR 1886 R5 DATE 27SEP17 ENHANCED DIGITAL ENGINE CONTROL UNIT (EDECU) PN 4155T12P07, 4155T12P08 ON	WTQYC2 NC	08 Mar 18	2	Shumate, Scottie W	
AWR 1279, R3 DATED 11 JUN 2010 (OPERAATION WITH COCKPIT DOORS/ WINDOWS AND/OR CABIN DOORS/	WTQYC2 NC	14 Apr 11	2	Conversion, Ulls	

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### 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 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SAFETY OF FLIGHT MESSAGES THAT ARE NOT APPLICABLE LISTED FOR REFERENCE PURPOSES AS DIRECTED BY NAVPRO	WTQYC2 NC	05 Nov 84	2	Control, Quality	
APPLIED AWR1738R5 DATED 24 FEB 17, UH-60A/L HELICOPTERS EQUIPPED WITH AN/APX-118 AND AN/APX-118A	WTQYC2 NC	03 Mar 17	2	Barbee, Andrew B	
ACFT XFER FROM 4/2 ACR TO AVIM TRP, RSS, 2 ACR (MB5684) Original Location: AVIM TRP, RSS, 2 ACR FORT POLK, LA	WTQYC2 NC	17 Dec 02	2	Control, Quality	
ISQA DTD 8 JAN 01 APPLIED FOR INSTALLATION OF AN/ARC-220 HF COMMUNICATIONS 2636.5 AC HRS (MY5954)	WTQYC2 NC	29 Sep 04	2	Control, Quality	
H-60-AMAM-04 IR FLAME DETECTOR COMPLIED WITH. Original Location: AASF KYARNG FRANKFORT, KY 40601-6168	WTQYC2 NC	17 May 19	2	Creech, Troy F	
AIRWORTHINESS RELEASE FOR INSTALLATION AND OPERATION OF AIR WARRIOR BLOCK I ON UH-60 A/L	WTQYC2 NC	13 Sep 10	2	Conversion, Ulls	
APPLIED AWR 1466R8 31AUG17, AIRWORTHINESS RELEASE FOR THE GARMIN GPS 696,695,496,495,396,296 OR 295 ON US	WTQYC2 NC	20 Sep 17	2	Shumate, Scottie W	
TB 1-1520-237-20-169 INSP OF RECORDS FOR COMPLIANCE OF MWO 1-1520-237-50-73 (RB9632) Original Location: S TRP	WTQYC2 NC	13 Jul 95	2	Control, Quality	
AWR 1529 (AHRU) DATED 07 OCT 11 APPLIED THIS DATE Original Location: L-3 VERTEX TAJI, IRAQ	WTQYC2 NC	24 Oct 11	2	Conversion, Ulls	
COMPLIED WITH H-60-18-AMAM-01, DUAL AN/ARC-231 GROUND WIRE INSTALLATION, AT 4872.4 ACFT HOURS.	WTQYC2 NC	12 Dec 17	2	Kneepel, Ira D	
UH-60-85-14 ONE TIME RECORDS INSP OF M/R SHAFT (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	04 Jun 85	2	Control, Quality	
APPLIED AWR1858R5 DATED 18 JAN 17, OPERATION OF UH-60A/L AND UH/HH-60M HELICOPTERS WITH TELEPHONICS	WTQYC2 NC	25 Jan 17	3	Barbee, Andrew B	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L/Q HH-60L OPERATIONS WITH PILOT AND COPILOT DOORS REMOVED	WTQYC2 NC	05 Jul 06	3	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1054R7 DATED 6 JUN 07(BAMBI BUCKET) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	3	Conversion, Ulls	
UH-60-86-SOF-22 INSP OF OIL COOLER FAN SPLINES (RB9632) Original Location: D 7 AVN BN FT ORD, CA 93941-6300	WTQYC2 NC	20 Jun 88	3	Control, Quality	
MEC# F161904 TAIL ROTOR PYLON PULLEY ACCESS COVER AND DOUBLER APPLIED. AUTHORIZED BY: CLARK D LEMONS	WTQYC2 NC	14 Mar 13	3	Carter, Joseph S DYN	
H-60-15-AMAM-18 (MEDICAL EVACUATION [MEDEVAC] CAROUSEL) COMPLIED WITH Original Location: AASF MDNG	WTQYC2 NC	27 Oct 15	3	Conversion, Ulls	
H-60-10-AMAM-11 (OIL SAMPLING INTERVAL) COMPLIED WITH. Original Location: AASF, MDARNG EDGEWOOD, MD	WTQYC2 NC	04 Feb 10	3	Conversion, Ulls	
APPLIED AWR 14075 EFW DAY FLAT PANEL DISPLAY AND EIBIT SYSTEMS NIGHT FLAT PANEL DISPLAY DATED 31 MAY 18	WTQYC2 NC	28 Jun 18	3	Shumate, Scottie W	
UH-60-94-ASAM-03 INSP OF M/R SPPINDLES AND THRUST BEARINGS C/W AT 1548.1 ACFT HRS (RB9632) Original Location:	WTQYC2 NC	24 Jan 94	3	Control, Quality	
DURING MAIN ROTOR RIG ON 01MAY2017 FWD PRIMARY SERVO CONTROL ROD BIAS WAS TURNED 2	WTQYC2 NC	01 May 17	3	Hamby, Jonathan D	
AWR 1329, R3 DATED 19 MAR 2010 (WIRELESS INTERCOM SYSTEM (AWIS)) REFLECTS TEMPORARY INSTALLATION AS WELL	WTQYC2 NC	14 Apr 11	3	Conversion, Ulls	
AWR 1223 IR ANTI-COLLISION LIGHT R5 15MAY09 APPLIED ON THIS DATE Original Location: D CO 2-224TH AVN UDAIRI,	WTQYC2 NC	11 May 11	3	Conversion, Ulls	
UH-60-01-SOF-05/TB 1-1520-237-20-230 INSPECTION OF M/R SPINDLE (DA7660) Original Location: CCAD CORPC TX. 78419	WTQYC2 NC	01 May 04	3	Control, Quality	
APPLIED AWR1833R7 DATED 23 JUN 17, UH-60A/L HELICOPTERS WITH THE AN/APX-123 AND THE AN/APX-123A	WTQYC2 NC	16 Aug 17	3	Barbee, Andrew B	
UH-60-97-ASAM-19 INSP OF ANVIS/ HUD POWER SUPPLIES FOR MFR DALE (RB9632) Original Location: S TRP 4/2 ACR	WTQYC2 NC	14 Oct 97	3	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-97-ASAM-16 INSP OF SWASHPLATE LINK AND CLEVIS CONNECTOR MFR BY AIRBORNE APPAREL (RB9632) Original	WTQYC2 NC	06 Aug 97	3	Control, Quality	
AIRWORTHINESS RELEASE FOR UH-60A/L HELICOPTERS EQUIPPED WITH THE COMMON MISSILE WARNING SYSTEM	WTQYC2 NC	13 Sep 10	3	Conversion, Ulls	
UH-60-99-ASAM-04 INFORMATIONAL FOR T 701 ENGINES (KV5611) Original Location: S TRP 4/2 ACR FT. POLK, LA	WTQYC2 NC	14 Dec 98	3	Control, Quality	
H-60-13-AMAM-03 (DECU TGT BIAS) COMPLIED WITH. Original Location: AASF MDARNG BLDG E-4081 EDGEWOOD, MD 21010	WTQYC2 NC	28 Nov 12	3	Conversion, Ulls	
APPLIED AWR1930R9 DATED 28 MAR 18, H-60 HELICOPTERS EQUIPPED WITH PATIENT MOVEMENT ITEMS (PMI). Original	WTQYC2 NC	28 Mar 18	3	Barbee, Andrew B	
SAFETY OF FLIGHT MESSAGES THAT ARE NOT APPLICABLE LISTED FOR REFERENCE PURPOSES AS DIRECTED BY NAVPRO	WTQYC2 NC	05 Nov 84	3	Control, Quality	
APPLIED AWR 1566R6 DATED 01SEP17, HELICOPTERS EQUIPPED WITH THE TITANIUM OR STAINLESS STEEL RESCUE HOIST	WTQYC2 NC	20 Sep 17	3	Shumate, Scottie W	
Tail Rotor - 3 Degree Bias Readings: (Position color/ Dim.A/ Dim.B/ Difference)	WTQYC2 NC	24 Oct 11	3	Conversion, Ulls	
UH-60-92-ASAM-03 LATE ENTRY T-700-GE-700 GAS GENERATOR ROTOR TURBINE BLADE FAILURES/ ENGINE	WTQYC2 NC	17 Feb 94	3	Control, Quality	
LATE ENTRY SOF H-60-01-03 LATERAL SERVO BELLCRANK ASSY COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	3	Conversion, Ulls	
UH60-04-SOF-01 FORWARD BELLCRANK SUPPORT HARDWARE (GC2172) Original Location: CCAD CORPUS CHRISTI, TX 78419	WTQYC2 NC	12 Apr 04	3	Control, Quality	
H-60-08-AMAM-05 COMPLIED WITH (GOODRICH INTERNAL RESCUE HOIST) Original Location: AASF MDARNG EDGEWOOD	WTQYC2 NC	30 Jan 08	3	Conversion, Ulls	
UH-60-85-09 IMMEDIATE GROUNDING OF ALL UH-60A SERIES ACFT (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	12 Jun 85	3	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR1672R6 DATED 27 OCT 16, UH/HH-60 HELICOPTERS WITH THE SLIDING MILITARY AIRCRAFT	WTQYC2 NC	19 Jun 17	3	Barbee, Andrew B	
UH-60-91-ASAM-04 DESERT STORM ACFT TBO TIMES EXTENDED 10 PERCENT NA THIS ACFT (RB9632) Original	WTQYC2 NC	19 Apr 91	3	Control, Quality	
APPLIED AWR1607R9 DATED 22 MAR 17, OPERATION OF THE LIGHT EMITTING DIODE (LED) CENTRAL DISPLAY UNIT (CDU)	WTQYC2 NC	15 May 17	3	Barbee, Andrew B	
UH-60-84-02 INSP OF WIRE HARNESS ROUTING FOR FEEDER BETWEEN 1 AND 2 JUNCTION BOXES (RB9632) Original	WTQYC2 NC	29 Mar 85	3	Control, Quality	
TB 1-1500-200-20-31 AIRCRAFT DESERT OPERATIONS CLEANING REQUIREMENTS C/W AT 2988.8 ACFT HOURS	WTQYC2 NC	23 Mar 06	3	Control, Quality	
UH-60-99-ASAM-01 REESTABLISH UNLIMITED RETIREMENT LIFE FOR TEK(65780) SWASHPLATE LINK 70400-08110 -054&061	WTQYC2 NC	30 Nov 98	3	Control, Quality	
UH60-01-SOF-08 / TB 1-1520-237-20-232 INSPECTION OF M/R SELF LOCKING BOLTS (GC2172) Original Location: CCAD	WTQYC2 NC	28 Feb 04	3	Control, Quality	
JACE/ACE INSPECTION PERFORMED AT 2609.5 ACFT HRS AT CCAD, CORPUS CHRISTI, TX 78419 (GC2172) Original Location:	WTQYC2 NC	01 Jun 04	3	Control, Quality	
APPLIED AWR980R19 DATED 3NOV17 RESCUE HOIST KIT Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	13 Nov 17	3	Shumate, Scottie W	
RESET, PMI#1 AND PMI#2 INSPECTIONS COMPLETED (TB 1-1520-237-23-30-1 HH-60L/UH-60A/L AIRCRAFT DESERT	WTQYC2 NC	24 Apr 13	3	Carter, Joseph S DYN	
TB 1-1520-237-20-166 REISSUE OF ONE TIME INSPECTION AND REMOVAL OF SUSPECT T/R PITCH CHANGE SHAFT (GC2172)	WTQYC2 NC	12 Apr 04	4	Control, Quality	
UH-60-91-ASAM-08 INSP OF WIRING AND ROUTING OF THE FIRE BOTTLE TUBING (RB9632) Original Location: D 3/123 AVN	WTQYC2 NC	19 Apr 91	4	Control, Quality	
UH-60-92-ASAM-04 LATE ENTRY RECOVERY OF CFC'S PER CLEAN AIR ACT NA THIS ACFT (RB9632) Original Location: D CO	WTQYC2 NC	17 Feb 94	4	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRCRAFT DEPLOYED IN SUPPORT OF OPERATION NEW DAWN Original Location: D CO 2-224TH AVN UDAIRI, KUWAIT	WTQYC2 NC	11 May 11	4	Conversion, Ulls	
UH-60-85-SOF-02 CHANGE TO AUTOROTATION RPM LIMITS (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	29 Mar 85	4	Control, Quality	
AIRWORTHINESS RELEASE FOR THE OPERATION OF COMMON MISSILE WARNING SYSTEM (CMWS) IMPROVED	WTQYC2 NC	13 Sep 10	4	Conversion, Ulls	
WAIVERS THAT ARE APPLICABLE LISTED FOR REFERENCE PURPOSES AS DIRECTED BY NAVPRO LTR 4855 SER QAV 84-272	WTQYC2 NC	05 Nov 84	4	Control, Quality	
APPLIED AWR1939R2 DATED 28 MAR 18, M4 CARBINE MOUNT SYSTEM INSTALLED ON UH-60A/L/M AND HH-60M	WTQYC2 NC	28 Mar 18	4	Barbee, Andrew B	
APPLIED AWR2002R3 DATED 7SEPT17 IMMSS RETROFIT KIT Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	13 Nov 17	4	Shumate, Scottie W	
TM 1-1520-237-PMI 1&2 COMPLETED I/A/W TB 1-1520- 237-30-1 RESET @ 2988.8 ACFT HRS. NEXT PMI #1 DUE AT	WTQYC2 NC	23 Mar 06	4	Control, Quality	
APPLIED AWR1750R4 DATED 29 MAR 17, OPERATION OF THE AVIATOR'S NIGHT VISION IMAGING SYSTEM (ANVIS) AN/AVS-6	WTQYC2 NC	15 May 17	4	Barbee, Andrew B	
APPLIED AWR 1930R7 DATED 31AUG17 AWR FOR H-60 HELICOPTERS EQUIPPED WITH PATIENT MOVEMENT ITEMS	WTQYC2 NC	20 Sep 17	4	Shumate, Scottie W	
ACFT COMPLETED RECAPITALIZATION/REBUILD PROGRAM 24MAY2004 AT CCAD AT 2610 ACFT HRS, IAW RECAP SOW	WTQYC2 NC	01 Jun 04	4	Control, Quality	
AWR 1347, R13 DATED 27 DEC 2010 (ELECTRONIC DATA MANAGER (EDM) AND BLUR FORCE TRACKING (BFT) SYSTEM)	WTQYC2 NC	14 Apr 11	4	Conversion, Ulls	
APPLIED AWR1428R6 DATED 20 JUL 17, UH-60A/L HELICOPTERS EQUIPPED WITH THE MULTI-BAND AIRBORNE FREQUENCY	WTQYC2 NC	16 Aug 17	4	Barbee, Andrew B	
UH-60-00-SOF-02/TB 1-1520-237-20-222 REMOVAL OF GEARBOX ASSY WITH POTENTIALLY CRACKED BEVEL SEATS	WTQYC2 NC	01 May 04	4	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH60-02-ASAM-06 / TB 1-1520-237-20-252 COLLECTIVE AND YAW BOOST SERVO ASSEMBLIES SWAG PIN (GC2172) Original	WTQYC2 NC	28 Feb 04	4	Control, Quality	
H-60-11-AMAM-17, TAIL ROTOR INBOARD / OUTBOARD RETENTION PLATE SHIMS, COMPLIED WITH ON THIS DATE	WTQYC2 NC	24 Oct 11	4	Conversion, Ulls	
AWR 1127 DATED 8 SEP 03 (HELI BASKET) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	4	Conversion, Ulls	
UH-60-85-16 CORRECTION TO RECORDS CHECK OF M/R HUB (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	12 Jun 85	4	Control, Quality	
UH-60-98-ASAM-01 INSP OF M/R SHAFT ASSY MFR BY FENN OR PURDY (RB9632) Original Location: S TRP 4/2 ACR	WTQYC2 NC	14 Oct 97	4	Control, Quality	
H-60-12-ASAM-01 TAIL ROTOR OUTPUT BEVEL GEAR NDI COMPLIED WITH Original Location: DOL/ALMD FTCKY	WTQYC2 NC	14 Mar 13	4	Carter, Joseph S DYN	
UH-60-87-SOF-05 RESTRICTION OF AIR SPEED AT 3000 FT AND BELOW (RB9632) Original Location: D 7 AVN BN FT ORD, CA	WTQYC2 NC	20 Jun 88	4	Control, Quality	
APPLIED AWR 2000R9 ENCRYPTED BLUE FORCE TRACKING 2 (BFT-2) DATED 31 MAY 18 Original Location: NCARNG	WTQYC2 NC	28 Jun 18	4	Shumate, Scottie W	
LATE ENTRY SOF H-60-00-01 MAIN LANDING GEAR DRAG BEAM DECREASE TORQUE COMPLIED WITH Original Location:	WTQYC2 NC	26 Oct 08	4	Conversion, Ulls	
UH-60-02-SOF-02/TB 1-1520-237-20-255 MAIN MODULE PLANETARY CARRIER ASSY. (DA7660) Original Location: CCAD	WTQYC2 NC	01 May 04	5	Control, Quality	
AWR 1270 R1 DATE 31 AUG 06 (EIBF) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	5	Conversion, Ulls	
COMPLETED PMI-2 INSPECTION THIS DAY AT 4012.5 ACFT HOURS, NEXT PMI-1 DUE AT 4372.5 ACFT HOURS. Original	WTQYC2 NC	24 Oct 11	5	Conversion, Ulls	
APPLIED AWR980R16 DATED 13 APR 17, RESCUE HOIST EQUIPMENT ON UH/HH-60 HELICOPTERS. Original Location:	WTQYC2 NC	15 May 17	5	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
WAIVERS THAT ARE APPLICABLE LISTED FOR REFERENCE PURPOSES AS DIRECTED BY NAVPRO LTR 4855 SER QAV 84-272	WTQYC2 NC	05 Nov 84	5	Control, Quality	
UH-60-93-ASAM-02 LATE ENTRY GG ROTOR CLEANING AND SINGLE ENGINE OPERATION INFO ONLY (RB9632) Original	WTQYC2 NC	17 Feb 94	5	Control, Quality	
UH60-00-ASAM-04 / TB 1-1520-237-20-218 INSPECT TAIL LANDING GEAR SHOCK STRUT FOR MISSING BEARING	WTQYC2 NC	28 Feb 04	5	Control, Quality	
H-60-12-ASAM-02 DRAG BEAM REPLACEMENT COMPLIED WITH Original Location: DOL/ALMD DOL/ALMD	WTQYC2 NC	14 Mar 13	5	Carter, Joseph S DYN	
ACFT EXTERIOR IS PAINTED EXTERIOR GREEN (CARC) MIL-L 46168 CREW COMPARTMENT, LUSTERLESS BLACK (CARC) MIL-	WTQYC2 NC	01 Jun 04	5	Control, Quality	
LATE ENTRY H60-08-ASAM-14 SUSPECT ENG HARNESS COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	5	Conversion, Ulls	
APPLIED AWR 1444R9 SINGLE ATTITUDE HEADING REFERENCE UNIT (AHRU) DATED 15 MAY 18 Original Location: NCARNG	WTQYC2 NC	28 Jun 18	5	Shumate, Scottie W	
APPLIED AWR1763R12 DATED 29 JUN 17, UH-60A/L HELICOPTERS WITH THE ESSS HOIST MOUNT SYSTEM	WTQYC2 NC	16 Aug 17	5	Barbee, Andrew B	
APPLIED AWR1451R9 DATED 27SEPT17 CEFS Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	13 Nov 17	5	Shumate, Scottie W	
AWR 1425, R14 DATED 18 AUG 2010 (COMMON MISSILE WARNING SYSTEM( CMWS), IMPROVED COUNTERMEASURE	WTQYC2 NC	14 Apr 11	5	Conversion, Ulls	
PASSTHROUGH HOLE STA 443.5 BLL 30.75 WL 249.82 INSTALL ON ACFT IAW MEC # F113449 DTD 17 AUG 10 .APPLIED AT	WTQYC2 NC	13 Sep 10	5	Conversion, Ulls	
UH-60-04-ASAM-04 REV TO FUEL INTEGRITY C/W @ 2988.8 ACFT HOURS (BC7066) Original Location: AMCOM OLR/DS2	WTQYC2 NC	23 Mar 06	5	Control, Quality	
UH-60-98-ASAM-02 INSP OF PUSHRODS MFR BY VERSATILE MACHINING (RB9632) Original Location: S TRP 4/2 ACR	WTQYC2 NC	14 Oct 97	5	Control, Quality	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-85-17 ENGINE OUTPUT SHAFT RECORDING INSP AND VIBRATION LIMITS (RB9632) Original Location: SIKORSKY	WTQYC2 NC	12 Jun 85	5	Control, Quality	
H-60-13-ASAM-03 M/R SPINDLE ANTI-FLAP ASSY COMPLIED WITH Original Location: DOL/ALMD FTCKY	WTQYC2 NC	14 Mar 13	6	Carter, Joseph S DYN	
AWR 1858R6 APPLIED ENCRPTED AIRCRAFT WIRELESS INTERCOM SYSTEM DATED 9 MAY 18 Original Location:	WTQYC2 NC	28 Jun 18	6	Shumate, Scottie W	
UH-60-85-18 REQUIREMENTS FOR UNGROUNDING (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	12 Jun 85	6	Control, Quality	
UH-60-04-ASAM-01 GLARESHIELD LIGHTING CIRCUIT BREAKER REPLACEMENT (DA7660) Original Location: CCAD CORPC TX.	WTQYC2 NC	01 May 04	6	Control, Quality	
PMS-2 ACCOMPLISHED AT 2610.0 ACFT HRS. NEXT PMS-2 INSPECTION DUE 3110.0 ACFT. HRS. (GC2172) Original Location:	WTQYC2 NC	01 Jun 04	6	Control, Quality	
AWR 1330R5 DATED 30 OCT 07 (PATIENT MOVEMENT ITEMS) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	6	Conversion, Ulls	
APPLIED AWR1692R8 DATED 30OCT17 T/R DE-ICE CANNON PLUG Original Location: NCARNG SALISBURY, NC	WTQYC2 NC	13 Nov 17	6	Shumate, Scottie W	
APPLIED AWR1452R6 DATED 19 APR 17, UH-60A/L AND HH-60L HELICOPTERS EQUIPPED WITH THE LC-6 DIGITAL	WTQYC2 NC	15 May 17	6	Barbee, Andrew B	
UH-60-04-ASAM-05 SEAT BELTS C/W @ 2988.8 ACFT HRS. (BC7066) Original Location: AMCOM OLR/DS2 HAAF SAV GA	WTQYC2 NC	23 Mar 06	6	Control, Quality	
LATE ENTRY H-60-08-ASAM-09 SPINDLE LUG ULTRASONIC INSP COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	6	Conversion, Ulls	
TB 1-1520-237-20-167 INSPECT AND REPAIR OF STATION 635 FRAME ASSY FOR TAIL WHEEL STRUT INSTALLATION	WTQYC2 NC	28 Feb 04	6	Control, Quality	
UH-60-93-ASAM-05 LATE ENTRY INSP OF T/R DRIVESHAFT VISCOUS DAMPERS C/W AT 1548.1 ACFT HRS (RB9632) Original	WTQYC2 NC	17 Feb 94	6	Control, Quality	

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1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8524402			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1428, R2 DATED 14 JUL 2009 (MULTI-BAND AIRBORNE FREQUENCY MODULATED( FM) TRANSCEIVER RADIOS	WTQYC2 NC	14 Apr 11	6	Conversion, Ulls	
APPLIED AWR2000R7 DATED 10 APR 17, ENCRYPTED BLUE FORCE TRACKING 2 (BFT-2) ON UH-60A/L AIRCRAFT. Original	WTQYC2 NC	15 May 17	7	Barbee, Andrew B	
AWR 1453, R1 DATED 4 MAR 2010 (AIR WARRIOR (AW) BLOCK I) REFLECTS TEMPORARY INSTALLATION AS WELL AS	WTQYC2 NC	14 Apr 11	7	Conversion, Ulls	
AWR 1308R3 DATED 28 FEB 08 (INTERNAL RESCUE HOIST-DIGITAL) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	7	Conversion, Ulls	
AWR FOR FM IMMUNE AN/ARN-147 VOR/ILS RECEIVERS P/ N622-6376-020 IN THE STANDARD CONFIG AND FM IMMUNE	WTQYC2 NC	01 Jun 04	7	Control, Quality	
UH-60-05-ASAM-10 ENG H/S/S C/W @ 2988.8 ACFT HRS. (BC7066) Original Location: AMCOM OLR/DS2 HAAF SAV GA	WTQYC2 NC	23 Mar 06	7	Control, Quality	
UH-60-01-SOF-02/TB 1-1520-237-20-225 INITIAL AND RECURRING INSPECTION OF MAIN LANDING GEAR DRAG	WTQYC2 NC	01 May 04	7	Control, Quality	
LATE ENTRY H-60-08-ASAM-02 POWER AVAILABLE CONTROL CABLE COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	7	Conversion, Ulls	
UH-60-85-19 CORRECTION RECORDS INSP OF M/R SHAFT (RB9632) Original Location: SIKORSKY STRATFORD CT	WTQYC2 NC	12 Jun 85	7	Control, Quality	
H-60-13-AMAM-05 MAIN LANDING GEAR WHEEL BRAKE ASSY COMPLIED WITH Original Location: DOL/ALMD FTCKY	WTQYC2 NC	14 Mar 13	7	Carter, Joseph S DYN	
UH-60-93-ASAM-07 LATE ENTRY NEW LIMITS OF CORROSION ON THE T/R G/B SERVO BORE INFO ONLY (RB9632) Original	WTQYC2 NC	17 Feb 94	7	Control, Quality	
UH-60-01-SOF-01/TB 1-1520-237-20-225 INITIAL AND RECURRING INSPECTION OF MAIN LANDING GEAR DRAG	WTQYC2 NC	01 May 04	8	Control, Quality	
LATE ENTRY H-60-08-ASAM-01 TROOP/ GUNNERS SEAT UPPER ENERGY ATTENUATOR COMPLIED WITH Original Location:	WTQYC2 NC	26 Oct 08	8	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ISAQ 118R1 DATED 11AUG 06 Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	8	Conversion, Ulls	
AWR 1466, R3 DATED 1 DEC 2010 (GARMIN GPSMAP 696, 496, 495, 396, 296, OR 295) REFLECTS TEMPORARY INSTALLATION	WTQYC2 NC	14 Apr 11	8	Conversion, Ulls	
APPLIED AWR1348R13 DATED 7 APR 17, UH-60A/L HELICOPTERS WITH THE 12 STATION WALL MOUNTED	WTQYC2 NC	15 May 17	8	Barbee, Andrew B	
H-60-13-AMAM-06 CRASHWORTHY EXTERNAL FUEL SYSTEM COMPLIED WITH (TANKS NOT INSTALLED) Original Location:	WTQYC2 NC	14 Mar 13	8	Carter, Joseph S DYN	
UH-60-93-ASAM-14 LATE ENTRY INSP OF ACFT WITH ESSS EJECTOR RACKS INSTALLED NA THIS ACFT (RB9632) Original	WTQYC2 NC	17 Feb 94	8	Control, Quality	
UH-60-05-ASAM-11 WIRING HRN C/W @ 2988.8 ACFT HRS. (BC7066) Original Location: AMCOM OLR/DS2 HAAF SAV GA	WTQYC2 NC	23 Mar 06	8	Control, Quality	
AWR 1467, R4 DATED 1 MAR 2010 (DOPPLER GLOBAL POSITIONING NAVIGATION SYSTEM (DGNS)PREPLANNED	WTQYC2 NC	14 Apr 11	9	Conversion, Ulls	
APPLIED AWR1682R23 DATED 28NOV16, SPECIFIED UH-60A HELICOPTERS TO OPERATE WITH T700-GE-701D/CC AND T700-	WTQYC2 NC	15 May 17	9	Barbee, Andrew B	
ISAQ 109R3 DATED 9 MAY 05 (CEFS) APPLIED Original Location: MDARNG EDGEWOOD, MD	WTQYC2 NC	13 Mar 08	9	Conversion, Ulls	
UH-60-06-ASAM-01 TAIL STRUT C/W @ 2988.8 ACFT HRS. (BC7066) Original Location: AMCOM OLR/DS2 HAAF SAV GA	WTQYC2 NC	23 Mar 06	9	Control, Quality	
UH-60-93-ASAM-15 LATE ENTRY REVISION TO 93-ASAM-14 (RB9632) Original Location: D CO 3-25 AHB FT DRUM, NY 13602	WTQYC2 NC	17 Feb 94	9	Control, Quality	
LATE ENTRY H-60-07-ASAM-10 MAIN FUEL MANIFOLD CHAFFING COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	9	Conversion, Ulls	
LATE ENTRY H-60-07-ASAM-08 SUSPECT HAMILTON SUNSTRAND HMU COMPLIED WITH Original Location: AASF-	WTQYC2 NC	26 Oct 08	10	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR1308R12 DATED 21APR17, OPERATION OF THE GOODRICH 42305-5 INTERNAL RESCUE HOIST (IRH) ON	WTQYC2 NC	15 May 17	10	Barbee, Andrew B	
EMC COMPLETED ON UH-60A 89-26162 (LIKE CONFIGURED AIRCRAFT) ON 26 OCT 2001 IAW AWR DTD 29 NOV00 (BAMBI	WTQYC2 NC	13 Mar 08	10	Conversion, Ulls	
AWR 1479, R1 DATED 4 JAN 2010 (MAIN MODULE ASSEMBLIES WITH IMPROVED PLANETARY CARRIER ASSEMBLY) REFLECTS	WTQYC2 NC	14 Apr 11	10	Conversion, Ulls	
UH-60-06-SOF-01 HUB ASSY C/W @ 2988.8 ACFT HRS. (BC7066) Original Location: AMCOM OLR/DS2 HAAF SAV GA	WTQYC2 NC	23 Mar 06	10	Control, Quality	
AWR 1494, R5 DATED 30 SEPT 2010 (COMMON MISSILE WARNING SYSTEM( CMWS) 5TH SENSOR) REFLECTS	WTQYC2 NC	14 Apr 11	11	Conversion, Ulls	
LATE ENTRY H-60-07-ASAM-05 ARC 220/ KY 100 START UP PROCEDURES COMPLIED WITH Original Location: AASF-	WTQYC2 NC	26 Oct 08	11	Conversion, Ulls	
LATE ENTRY H-60-07-ASAM-04 AUTOROTATIONAL RPM CHART COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	12	Conversion, Ulls	
AWR 1515, R1 DATED 14 JUN 2010 (MICRO-ELECTRO MECHANICAL SYSTEM (MEMS) RATE GYROSCOPES) REFLECTS	WTQYC2 NC	14 Apr 11	12	Conversion, Ulls	
AWR 1516, R6 DATED 29 OCT 2010 (EBC-406HM EMERGENCY LOCATOR TRANSMITTER) REFLECTS TEMPORARY INSTALLATION	WTQYC2 NC	14 Apr 11	13	Conversion, Ulls	
LATE ENTRY H-60-07-ASAM-03 YAW AND COLLECTIVE BOOST ROLL PIN COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	13	Conversion, Ulls	
LATE ENTRY H-60-07-ASAM-02 REROUTING OF WHITE ENG/ AIRFRAM HARNESS COMPLIED WITH Original Location: AASF-	WTQYC2 NC	26 Oct 08	14	Conversion, Ulls	
PMI 1 COMPLETED ON 14 APRIL, 2011 AT AIRCRAFT HOURS 3664.9. PMI 2 NEXT DUE AT AIRCRAFT HOURS 4024.9. Original	WTQYC2 NC	14 Apr 11	14	Conversion, Ulls	
LATE ENTRY H-60-02-ASAM-06 SWAGE PIN COLLARS COMPLIED WITH Original Location: AASF-MDARNG	WTQYC2 NC	26 Oct 08	15	Conversion, Ulls	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
LATE ENTRY H-60-02-ASAM-05 CHICAGO RAW HIDE M/R SPINDLE THRUST BEARING COMPLIED WITH Original Location:	WTQYC2 NC	26 Oct 08	16	Conversion, Ulls	
ACFT CONVERTED TO ACN AT 5084.4 ACFT HOURS	WTQYC2 NC	14 Jun 19	17	Barbee, Andrew B	
MAIN ROTOR RIGGED DURING PMI-1 5078.6 ACFT HRS. PRIMARY SERVO BIAS SET AS FOLLOWS: FWD -0.5, AFT + 0.5,	WTQYC2 NC	29 May 19	18	Kneepfel, Ira D	
COMPLIED WITH THE REQUIREMENTS OF H-60-19-ASAM-05 MAIN ROTOR SPINDLE HDWR NON-CONFORMANCE. ACFT	WTQYC2 NC	14 Jun 19	19	Kneepfel, Ira D	
APPLIED AWR1452R7 DATED 22 APR 19, UH-60A/L HELICOPTERS EQUIPPED WITH THE LC-6 DIGITAL	WTQYC2 NC	19 Jun 19	20	Barbee, Andrew B	
APPLIED AWR980R22 DATED 3 JUN 19, RESCUE HOIST EQUIPMENT ON UH/HH-60 HELICOPTERS	WTQYC2 NC	19 Jun 19	21	Barbee, Andrew B	
APPLIED AWR1823R8 DATED 12 APR 19, UH-60A/L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH	WTQYC2 NC	19 Jun 19	22	Barbee, Andrew B	
COMPLY WITH H-60-19-AMAM-08, REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS, BY 02 JUL 2019.	W8NWAA NC	01 Jul 19	23	Conversion, Ulls	
APPLIED AWR2059R2 DATED 5 OCT 17, UH-60A/L/M AND HH-60L/M HELICOPTERS WITH THE SHOUT NANO OR SHOUT	WTQYC2 NC	01 Jul 19	24	Barbee, Andrew B	
APPLIED AWR1763R13 DATED 24 JUN 19, UH-60A/L HELICOPTERS WITH THE ESSS HOIST MOUNT SYSTEM	WTQYC2 NC	01 Jul 19	25	Barbee, Andrew B	
EMC CHECK COMPLETED FOR USE OF THE SHOUT NANO TRACKER IAW AWR2059 ON SIMILARLY CONFIGURED ACFT	WTQYC2 NC	12 Jul 19	26	Barbee, Andrew B	
COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/ RETIREMENT CHANGE UPDATE, BY 09 OCT 19.	W8NWAA NC	09 Oct 19	27	Barbee, Andrew B	
APPLIED AWR2122R5 DATED 9 AUG 19, OPERATION OF UH-60A/L/M AND HH-60M HELICOPTERS WITH THE	WTQYC2 NC	09 Aug 19	28	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR1309R12 DATED 30 JUL 19, EH-60A, UH-60A/L/M AND HH-60M HELICOPTERS EQUIPPED WITH OREGON AERO	WTQYC2 NC	30 Jul 19	29	Barbee, Andrew B	
APPLIED AWR1451R10 DATED 25 JUL 19, CRASHWORTHY EXTERNAL FUEL TANK SYSTEM (CEFS) ON UH-60A/L	WTQYC2 NC	25 Jul 19	30	Barbee, Andrew B	
APPLIED AWR1682R25 DATED 1 AUG 19, UH-60A HELICOPTERS TO OPERATE WITH T700-GE-701D/CC AND /OR T700-GE-701C	WTQYC2 NC	01 Aug 19	31	Barbee, Andrew B	
APPLIED AWR1466R9 DATED 23 AUG 19, GARMIN GPSMAP 696, 695, 496, 495, 396, 296 OR 295 ON US ARMY UH-60A/L/M AND	WTQYC2 NC	23 Aug 19	32	Barbee, Andrew B	
APPLIED AWR980R23 DATED 21 JUN 19, RESCUE HOIST EQUIPMENT ON UH/HH-60 HELICOPTERS.	WTQYC2 NC	21 Jun 19	33	Barbee, Andrew B	
APPLIED AWR2059R3 DATED 13 AUG 19, UH-60A/L ANS UH/HH-60M HELICOPTERS WITH THE SHOUT NANO OR SHOUT	WTQYC2 NC	13 Aug 19	34	Barbee, Andrew B	
APPLIED AWR2120R3 DATED 27 SEP 19, GETAC V110 AVIATION MAINTENANCE SUPPORT DEVICE (AV-MSD) ON UH-60A/L/M	WTQYC2 NC	27 Sep 19	35	Barbee, Andrew B	
APPLIED AWR1753R8 DATED 11 OCT 19, UH-60A/L HELICOPTERS EQUIPPED WITH THE DOPPLAR GLOBAL	WTQYC2 NC	15 Oct 19	36	Barbee, Andrew B	
APPLIED AWR1823R9 DATED 22 NOV 19, UH-60A/L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH	WTQYC2 NC	03 Dec 19	37	Barbee, Andrew B	
APPLIED AWR1594R7 DATED 22 NOV 19, T700-GE-701D/CC ENGINES, PART NUMBER 5130T00G01, ON UH-60L	WTQYC2 NC	03 Dec 19	38	Barbee, Andrew B	
APPLIED AWR1692R9 DATED 30 OCT 19, UH-60A/L/M AND HH-60M HELICOPTERS EQUIPPED WITH THE NEW DESIGN DE-	WTQYC2 NC	03 Dec 19	39	Barbee, Andrew B	
ACE COMPLETED AT 5139.4 AIRCRAFT HRS. BY ACE TEAM MEMBERS T AND MM. DYNACORP/AFM, RASM-E/AMCOM.	WTQYC2 NC	14 Jan 20	40	Anders, Bobby J	
APPLIED AWR1524R22 DATED 13 JAN 20, OPERATION OF UH-60A/L HELICOPTERS WITH THE COMMON MISSLE	WTQYC2 NC	13 Jan 20	41	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR1494R12 DATED 14 JAN 20, OPERATION OF UH-60A/L HELICOPTERS WITH THE COMMON MISSILE	WTQYC2 NC	14 Jan 20	42	Barbee, Andrew B	
APPLIED AWR2064R2 DATED 9 DEC 19, UH-60A/L/M AND HH-60M HELICOPTERS WITH THE COBRA MICROPHONE	WTQYC2 NC	09 Dec 19	43	Barbee, Andrew B	
COMPLY WITH H-60-20-AMAM-04, ATTITUDE HEADING REFERENCE SYSTEM (AHRS) PIN FILTER ADAPTER (PFA)	W8NWAA NC	17 Mar 20	44	Tutherow, Michael L	
COMPLY WITH H-60-20-ASAM-04, LEGACY MAIN ROTOR BLADE TAP TEST INSPECTION, NO LATER THAN 27APR20	W8NWAA NC	23 Apr 20	45	Tutherow, Michael L	
COMPLY WITH H-60-20-ASAM-05, FIRE EXTINGUISHING SYSTEM FORWARD DISTRIBUTION TUBE, BY 11 MAY 20.	W8NWAA NC	27 Apr 20	46	Barbee, Andrew B	
APPLIED AWR1120R13 DATED 28 APR 20, OPERATION OF UH-60A/L/M/V HELICOPTERS WITH THE M-240H MACHINE	WTQYC2 NC	28 Apr 20	47	Barbee, Andrew B	
APPLIED AWR1279R9 DATED 20 MAY 20, UH-60A/L/M AND HH-60M OPERATIONS WITH COCKPIT DOORS/ WINDOWS	WTQYC2 NC	20 May 20	48	Barbee, Andrew B	
APPLIED AWR2002R5 DATED 5 OCT 18, FLIGHT OPERATIONS WITH THE INTERIM MEDEVAC MISSION SUPPORT SYSTEM	WTQYC2 NC	05 Oct 18	49	Barbee, Andrew B	
APPLIED AWR1967R5 DATED 28 MAY 20, UH-60A/L AIRCRAFT WITH THE SPONSON MOUNTED TALON FORWARD LOOKING	WTQYC2 NC	28 May 20	50	Barbee, Andrew B	
APPLIED AWR1930R12 DATED 17 JAN 20, H-60 HELICOPTERS EQUIPPED WITH PATIENT MOVEMENT ITEMS (PMI).	WTQYC2 NC	17 Jan 20	51	Barbee, Andrew B	
APPLIED AWR1451R11 DATED 22 MAY 20, CRASHWORTHY EXTERNAL FUEL TANK SYSTEM (CEFS) ON UH-60A/L	WTQYC2 NC	22 May 20	52	Barbee, Andrew B	
APPLIED AWR1939R3 DATED 10 MAR 20, M4 CARBINE MOUNT SYSTEM INSTALLED ON UH-60A/L/M AND HH-60M	WTQYC2 NC	10 Mar 20	53	Barbee, Andrew B	
APPLIED AWR1348R15 DATED 28 APR 20, UH-60A/L HELICOPTERS WITH THE 12 STATION WALL MOUNTED	WTQYC2 NC	28 Apr 20	54	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR1407RR6 DATED 28 MAY 20, OPERATION OF EFW DAY FLAT PANEL DISPLAY AND ELBIT SYSTEMS NIGHT FLIGHT	WTQYC2 NC	28 May 20	55	Barbee, Andrew B	
APPLIED AWR1444R10 DATED 29 MAY 20, UH-60A/L HELICOPTERS EQUIPPED WITH THE AHRS, SINGLE AHRU WITH	WTQYC2 NC	29 May 20	56	Barbee, Andrew B	
APPLIED AWR 1513R14 DATED 17 APR 20, PERFORMANCE PLANNING APPLICATIONS (PPA) FOR UH-60A/L/M AND	WTQYC2 NC	17 Apr 20	57	Barbee, Andrew B	
APPLIED AWR1629R10 DATED 19 MAR 20, UH-60A/L/M AND HH-60M HELICOPTERS EQUIPPED WITH THE NEW DESIGN DE-	WTQYC2 NC	19 Mar 20	58	Barbee, Andrew B	
APPLIED AWR1750R6 DATED 31 MAR 20, OPERATION OF THE AVIATOR'S NIGHT VISION IMAGING SYSTEM (ANVIS) AN/AVS-6	WTQYC2 NC	31 Mar 20	59	Barbee, Andrew B	
APPLIED AWR1753R9 DATED 17 APR 20, UH-60A/L HELICOPTERS EQUIPPED WITH THE DOPPLAR GLOBAL	WTQYC2 NC	17 Apr 20	60	Barbee, Andrew B	
APPLIED AWR1858R8 DATED 12 JUN 20, OPERATION OF UH-60A/L AND UH/HH-60M HELICOPTERS WITH TELEPHONICS	WTQYC2 NC	12 Jun 20	61	Barbee, Andrew B	
APPLIED AWR1965R9 DATED 18 MAR 20, OPERATION OF PERSONAL ELECTRONIC DEVICES ON US ARMY UH/HH-60	WTQYC2 NC	18 Mar 20	62	Barbee, Andrew B	
COMPLY WITH H-60-20-AMAM-07, UPDATED ENGINE INLET BARRIER FILTER INSPECTION PROCEDURES, BY 14 FEB 21.	W8NWAA NC	18 Aug 20	63	Barbee, Andrew B	
COMPLY WITH H-60-20-AMAM-09, ATTITUDE HEADING REFERENCE UNIT (AHRU) REPLACEMENT, BY 24SEP2020	W8NWAA NC	26 Aug 20	64	Tutherow, Michael L	
COMPLY WITH H-60-20-ASAM-09, NON-CONFORMING TAIL ROTOR PUSH ROD END, BY 06 SEP 20.	W8NWAA NC	09 Sep 20	65	Barbee, Andrew B	
COMPLY WITH H-60-20-AMAM-10, EXTERNAL/ INTERNAL HOIST AND PENDANT CONTROL DA FORM 2410 TRACKING, BY	W8NWAA NC	27 Nov 20	66	Barbee, Andrew B	
ACE COMPLETED AT 5274.5 A/C HRS. BY ACE TEAM MEMBERS L/G AFMA, RASME, AMCOM.	WTQYC2 NC	01 Dec 20	67	Barbee, Andrew B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
APPLIED AWR2002R6 DATED 9 NOV 20, FLIGHT OPERATIONS WITH THE INTERIM MEDEVAC MISSION SUPPORT SYSTEM	WTQYC2 NC	09 Nov 20	68	Barbee, Andrew B	
APPLIED AWR1054R21 DATED 1 JUL 20, UH-60A/L HELICOPTERS EQUIPPED WITH SEI INDUSTRIES BAMBI WATER BUCKETS.	WTQYC2 NC	01 Jul 20	69	Barbee, Andrew B	
APPLIED AWR1270R13 DATED 31 AUG 20, UH-60A/L HELICOPTERS TO OPERATE WITH ENGINE INLET BARRIER FILTER	WTQYC2 NC	31 Aug 20	70	Barbee, Andrew B	
APPLIED AWR1309R13 DATED 30 SEP 20, EH-60A, U-60A/L/M, HH-60M AND UH-60V HELICOPTERS EQUIPPED WITH OREGON	WTQYC2 NC	30 Sep 20	71	Barbee, Andrew B	
APPLIED AWR1539R7 DATED 14 AUG 20, UH-60A/L/M AND HH-60M HELICOPTERS EQUIPPED WITH AEROSPACE	WTQYC2 NC	14 Aug 20	72	Barbee, Andrew B	
COMPLY WITH H-60-21-ASAM-02, BREEZE EASTERN HOIST PENDANT ASSEMBLY SHOULDER SCREW, BY 04 MAR 2021	W8NWAA NC	01 Feb 21	73	Tutherow, Michael L	
COMPLY WITH GEN-21-AMAM-04, AN/AAR 57 CMWS ECU, CMWS DCDU DA FORM 2410 TRACKING REQUIREMENTS BY 04	W8NWAA NC	05 Feb 21	74	Barbee, Andrew B	
COMPLY WITH H-60-21-AMAM-02, EXTERNAL HOIST CABLE SET SCREW INSTALL, BY 10 AUG 21.	W8NWAA NC	11 Feb 21	75	Barbee, Andrew B	
COMPLY WITH GEN-21-AMAM-05, AN/AVR-2B LASER DETECTION SYSTEM DA FORM 2410 TRACKING REQUIREMENT,	W8NWAA NC	25 Feb 21	76	Barbee, Andrew B	
AIRCRAFT TRANSFERRED TO BEST PROGRAM ON 18MAY2021 FOR ARMY/BEST PROGRAM BY AASF G1 WTQVG1 @ 5274.5	W6DQC7 Huntsville, AL	18 May 21	77	Farnes, Kyle J CIV	
H-60-20-AMAM-04 ATTITUDE HEADING REFERENCE SYSTEM PIN FILTER ADAPTER REMOVAL, NOT COMPLIED WITH	W6DQC7 Huntsville, AL	18 May 21	78	Farnes, Kyle J CIV	
H-60-21-AMAM-02 EXTERNAL HOIST CABLE SET SCREW INSTALLATION. NOT COMPLIED WITH	W6DQC7 Huntsville, AL	18 May 21	79	Farnes, Kyle J CIV	

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4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
12 May 04	2609.5	AXIAL FAN	0.000	0.250	0.070	100 HR REQUIREMENTS
12 May 04	2609.5	TAIL ROTOR	0.000	0.000	0.050	100 HR REQUIREMENTS
12 May 04	2609.5	#2 ENG	0.000	0.000	0.090	100 HR REQUIREMENTS
26 May 04	2615.1	TAIL ROTOR	0.000	0.000	0.050	AFTER #1 RETORQUES
21 Oct 04	2635.5	TAIL ROTOR	0.000	0.000	0.130	MAINTENANCE
02 Apr 05	2705.2	OIL COOLER	0.000	0.330	0.070	100 HR INSP
02 Apr 05	2705.2	TAIL ROTOR	0.000	0.000	0.010	100 HR INSP
02 Apr 05	2705.2	# 1 ENG	0.000	0.000	0.320	100 HR INSP
02 Apr 05	2705.2	# 2 ENG	0.000	0.000	0.170	100 HR INSP
17 Jul 05	2826.1	TAIL ROTOR	0.000	0.000	0.060	120 HR REQUIREMENTS
17 Jul 05	2826.1	#1 ENG	0.000	0.000	0.230	120 HR REQUIREMENTS
17 Jul 05	2826.1	#2 ENG	0.000	0.000	0.240	120 HR REQUIREMENTS
5. REMARKS						
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_____						
_____						

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**AIRCRAFT VIBRATION RECORD**

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1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
17 Jul 05	2826.1	OIL COOLER	0.000	0.340	0.070	120 HR REQUIREMENTS
03 Oct 05	2912.7	TAIL ROTOR	0.000	0.000	0.070	T/R BOOT REPLACEMENT
05 May 06	3000.3	TAIL ROTOR	0.000	0.000	0.030	POST I/R/P TQ CK
05 Dec 06	3110.5	TAIL ROTOR	0.000	0.000	0.040	120 HR REQUIREMENTS
27 Sep 07	3227.1	#1 ENG	0.000	0.000	0.180	120 HR INSP.
27 Sep 07	3227.1	OIL COOLER	0.000	0.000	0.340	120 HR INSP.
27 Sep 07	3227.1	#2 ENG	0.000	0.000	0.430	120 HR INSP.
27 Sep 07	3227.1	TAIL ROTOR	0.000	0.000	0.100	120 HR INSP.
28 Sep 08	3341.2	#1 ENG	0.000	0.000	0.220	POST PMI-2
28 Sep 08	3341.2	OIL COOLER	0.000	0.000	0.110	POST PMI-2
28 Sep 08	3341.2	TAIL ROTOR	0.000	0.000	0.040	POST PMI-2
28 Sep 08	3341.2	#2 ENG	0.000	0.000	0.160	POST PMI-2
5. REMARKS						
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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 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
11 Jun 09	3456.4	#1 ENG	0.000	0.000	0.280	120 HR. INSP.
11 Jun 09	3456.4	TAIL ROTOR	0.000	0.000	0.070	120 HR. INSP.
11 Jun 09	3456.4	OIL COLLER	0.000	0.000	0.230	120 HR. INSP.
11 Jun 09	3456.4	#2 ENG	0.000	0.000	0.270	120 HR. INSP.
21 Jul 10	3568.2	TAIL ROTOR	0.000	0.000	0.030	120HR
21 Jul 10	3568.2	OIL COOLER	0.000	0.000	0.140	120HR
21 Jul 10	3568.2	#1ENG	0.000	0.000	0.380	120HR
21 Jul 10	3568.2	#2ENG	0.000	0.000	0.240	120HR
22 Apr 11	3667.9	#1 ENG	0.000	0.000	0.384	POST PMI 1
22 Apr 11	3667.9	OIL COOLER	0.000	0.000	0.060	POST PMI 1
22 Apr 11	3667.9	#2 ENG	0.000	0.000	0.238	POST PMI 1
22 Apr 11	3667.9	TAIL ROTOR	0.000	0.000	0.060	POST PMI 1
5. REMARKS						
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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 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
08 Sep 11	3903.2	#1 ENG	0.000	0.000	0.290	120 HR
08 Sep 11	3903.2	OIL COOLR	0.000	0.000	0.130	120 HR
08 Sep 11	3903.2	#2 ENG	0.000	0.000	0.260	120 HR
25 Oct 11	4012.5	TAIL ROTOR	0.000	0.000	0.050	POST PMI 2/120 HR INSP
27 Oct 11	4012.1	#2 ENG	0.000	0.000	0.270	POST PMI 2/120 HR
27 Oct 11	4012.1	#1 ENG	0.000	0.000	0.140	POST PMI 2/120 HR
27 Oct 11	4012.1	OIL COOLER	0.000	0.090	0.310	POST PMI 2/120 HR
28 Nov 11	4131.3	OIL COOLER	0.090	0.000	0.260	120 HR
28 Nov 11	4131.3	#2 ENG	0.160	0.000	0.000	120 HR
28 Nov 11	4131.3	TAIL ROTOR	0.070	0.000	0.000	120 HR
28 Nov 11	4131.3	#1 ENG	0.230	0.000	0.000	120 HR
10 Apr 12	4180.9	T/R	0.000	0.000	0.010	PORT OPS T/R
5. REMARKS						
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**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 HCPTX UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
05 Jul 12	4214.0	T/R	0.000	0.000	0.080	T/R TRACK AND BALANCE
02 May 13	4273.2	TAIL ROTOR	0.060	0.000	0.000	POST RESET
02 May 13	4273.2	#1 ENG	0.240	0.000	0.000	POST RESET
02 May 13	4273.2	OIL COOLER	0.000	0.180	0.590	POST RESET
02 May 13	4273.2	#2 ENG	0.170	0.000	0.000	POST RESET
24 Sep 13	4394.5	T/R	0.000	0.000	0.090	120 HR
24 Sep 13	4394.5	#1 ENG HSS	0.000	0.000	0.270	120 HR
24 Sep 13	4394.5	#2 ENG HSS	0.000	0.000	0.400	120 HR
24 Sep 13	4394.5	OIL COOLER	0.000	0.170	0.620	120 HR
06 Nov 13	4394.5	OIL COOLER	0.000	0.170	0.620	INPUT MOD REPLACEMENT
06 Nov 13	4394.5	#2 ENG	0.000	0.000	0.400	INPUT MOD REPLACEMENT
06 Nov 13	4394.5	T/R	0.000	0.000	0.900	INPUT MOD REPLACEMENT
5. REMARKS						
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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 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
06 Nov 13	4394.5	#1 ENG	0.000	0.000	0.270	INPUT MOD REPLACEMENT
21 Aug 14	4515.2	OIL COOLER	0.000	0.180	0.370	120 HR
21 Aug 14	4515.2	T/R	0.000	0.000	0.150	120 HR
21 Aug 14	4515.2	#1 ENG HSS	0.000	0.000	0.310	120 HR
21 Aug 14	4515.2	#2 ENG HSS	0.000	0.000	0.260	120 HR
01 Jul 15	4595.7	T/R	0.000	0.000	0.070	T/R RIG
08 Jan 16	4632.7	OIL COOLER	0.000	0.050	0.180	POST PMI II
08 Jan 16	4632.7	T/R	0.000	0.000	0.060	POST PMI II
08 Jan 16	4632.7	#2 ENG	0.000	0.000	0.280	POST PMI II
08 Jan 16	4632.7	#1 ENG	0.000	0.000	0.320	POST PMI II
04 Feb 16	4643.7	T/R	0.000	0.000	0.030	9-11 T/R I/B RETENTION PLATE
29 Jun 16	4751.0	#2 ENG HSS	0.000	0.000	0.280	120 HR
5. REMARKS						
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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 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
29 Jun 16	4751.0	OIL COOLER	0.000	0.070	0.100	120 HR
29 Jun 16	4751.0	#1 ENG HSS	0.000	0.000	0.190	120 HR
29 Jun 16	4751.0	T/R	0.000	0.000	0.070	120 HR
02 Mar 17	4796.6	# 2 ENG HS	0.000	0.000	0.110	ACCEPTANCE
02 Mar 17	4796.6	#1 ENG HSS	0.000	0.000	0.210	ACCEPTANCE
02 Mar 17	4796.6	OIL COOLER	0.000	0.020	0.050	ACCEPTANCE
02 Mar 17	4796.6	T/R	0.000	0.000	0.080	ACCEPTANCE
04 May 17	4809.1	TAIL ROTOR	0.000	0.000	0.070	POST RIG
02 Jun 17	4816.6	T/R	0.000	0.000	0.080	T/R RIG
09 Nov 17	4870.4	OIL COOLER	0.000	0.270	0.110	120 HR
09 Nov 17	4870.4	#2 ENG HSS	0.000	0.000	0.080	120 HR
09 Nov 17	4870.4	#1ENG HSS	0.000	0.000	0.210	120 HR
5. REMARKS						
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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 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
09 Nov 17	4870.4	TAIL ROTOR	0.000	0.000	0.040	120 HR
06 Feb 18	4872.4	T/R	0.000	0.000	0.100	REPLACEMENT OF TR SERVO AND PIT
30 Aug 18	4990.2	T/R	0.000	0.000	0.050	EROSION STRIP REPLACEMENT
14 Sep 18	4993.9	T/R	0.000	0.000	0.020	120 HR
14 Sep 18	4993.9	OIL COOLER	0.000	0.090	0.100	120 HR
14 Sep 18	4993.9	#2 ENG HSS	0.000	0.000	0.460	120 HR
14 Sep 18	4993.9	#1 ENG HSS	0.000	0.000	0.220	120 HR
24 Oct 18	5005.1	#1 ENG HSS	0.000	0.000	0.120	IVHUMS INDICATION OF 0.71
03 Jun 19	5082.1	OIL COOLER	0.000	0.030	0.070	POST PMI 1
03 Jun 19	5082.1	#2 HSS	0.000	0.000	0.020	POST PMI 1
03 Jun 19	5082.1	#1 HSS	0.000	0.000	0.210	POST PMI 1
05 Jun 19	5082.1	T/R	0.000	0.000	0.090	POST PM I 1
5. REMARKS						
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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 8524402	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
12 Jul 19	5084.4	T/R	0.000	0.000	0.040	INSTALLATION OF T/R SERVO
24 Oct 19	5128.3	OIL COOLER	0.000	0.090	0.040	OIL COOLER ACCEL SWAP
04 Mar 20	5177.9	t/r bal	0.000	0.000	0.000	t/r bal, added 14 grams to quad 2 , su
17 Mar 20	5177.9	T/R	0.000	0.000	0.080	T/R PADDLE REPLACEMENT
5. REMARKS						
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**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 HCPTU UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		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.			
TAIL CONE FITTING 02C12D	70219-05001-044 1560011130215	B497-00118	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
TAIL PYLON FITTING 02C15J	70209-06051-043 1560010819244	A496-00710	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	F00100409	CC	4835.0	CC	5273.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	BEM2272	CC	4273.0	CC	0.0	Cond Aircraft Hours	Cond	
SHOCK ABSORBER (TAIL) 03B01	70250-13101-044 1620014210890	C00201571SL	CC	4273.0	CC	3828.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10611362	CC	4633.0	CC	1836.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	R10602968	CC	5120.3	CC	805.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	R10601406	CC	4633.0	CC	1836.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10606592 Y	CC	4633.0	CC	1394.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94138972	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

Condition Items

1. NOMENCLATURE HCPTU UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		5. WUC 00		
6. NOMENCLATURE AND WUC		P/N AND NSN		COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMEN INST HRS e.	TIME SINCE O/H	COMP INST HRS h.	O/H OR REPLAC LIFE	REPLACEMENT DUE (ACFT HRS)
a.		b.		c.	d.	f.	g.	i.	j.	k.
						NOMEN RMVL HRS		COMP RMVL HRS		
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94138976	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94138973	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94116299	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94108786	CC	4872.0	CC	1414.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94116133	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94110104 RED LAG	CC	5272.3	CC	1414.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94108712 RED LEAD	CC	5272.3	CC	1414.0	Cond Aircraft Hours	Cond
SWASHPLATE ASSY 05A03A		70104-08000-050 1615011997646		015152-1101	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
TAIL ROTOR BLADE ASSY 05B02		70101-31000-043 1615011138188		A00907045	CC	5274.5	CC	2549.0	Cond Aircraft Hours	Cond
TAIL ROTOR BLADE ASSY 05B02		70101-31000-043 1615011138188		A00908712	CC	5274.5	CC	2804.5	Cond Aircraft Hours	Cond

DA FORM 2408-16-SG, OCT 1991  
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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 8524402		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.			
MAIN TRANSMISSION MODULE 06A	70351-08100-076 1615015033115	A26500568	CC	4273.0	CC	3970.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-045 1615013838992	A25803806	CC	5274.5	CC	8817.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-045 1615013838992	A258-02512 L/H	CC	2610.0	CC	1743.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-050 1615015278175	A26401419	CC	4395.0	CC	3202.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-049 1615013533825	A264-02660 L/H	CC	2610.0	CC	9715.0	Cond Aircraft Hours	Cond	
INTERMEDIATE GEARBOX 06F	70357-06300-042 1680010745152	A005-01869	CC	2610.0	CC	2097.0	Cond Aircraft Hours	Cond	
TAIL ROTOR GEARBOX ASSY 06G01	70358-06600-046 1615013765089	A006-03128	CC	2989.0	CC	0.0	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C845-08893 #2	CC	5274.5	CC	1349.4	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C845-09636 1	CC	5274.5	CC	1128.3	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 1 06H06	70361-03001-045 1615010812775	33149-106	CC	2610.0	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		8524402		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.			
SHAFT ASSY, T/R DRV SEC 2 06H08	70361-03009-047 1615011589517	WG9499-00015 #2	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A272-00952	CC	2610.0	CC	3180.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A272-04539	CC	2610.0	CC	1929.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A272-02890 #3	CC	2610.0	CC	1336.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 6 06H11	70361-05002-045 1615010832953	A273-00181	CC	2610.0	CC	4471.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 7 06H12	70361-06002-047 1615011585788	A274-00806	CC	2610.0	CC	1880.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	70652-02300-050 4320012077228	260055A	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	70652-02300-050 4320012077228	252160C	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K8760ABR	CC	4013.0	CC	0.0	Cond Aircraft Hours	Cond	
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	6899	CC	2646.0	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 8524402		5. WUC 00		
6. NOMENCLATURE AND WUC		P/N AND NSN		COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMEN INST HRS e.	TIME SINCE O/H	COMP INST HRS h.	O/H OR REPLAC LIFE	REPLACEMENT DUE (ACFT HRS)
a.		b.		c.	d.	f.	g.	i.	j.	k.
						NOMEN RMVL HRS		COMP RMVL HRS		
VALVE, SOLENIOD 07B05A		3213850-3-1 4810011022473		21554	CC	4644.0	CC	0.0	Cond Aircraft Hours	Cond
ACCUMULATOR 07B11		3197170-5 1650012224316		B401-02062	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
PANEL INDICATOR (PDU) 08B20		1006848-50 1680016041754		2374	CC	5005.0	CC	0.0	Cond Aircraft Hours	Cond
PANEL INDICATOR (PDU) 08B20		70450-01043-124 1680013420496		3866	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
GENERATOR 09A01		28B302-8-DM 6115011149696		43-A0902	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
GENERATOR 09A01		28B302-8-DM 6115011149696		5666	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
MIXER ASSEMBLY 11C21		70400-02300-048 1680013102259		TMD04843748115	CC	4470.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B303-00323 FWD	CC	2610.0	CC	1990.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B303-02681 LAT	CC	2610.0	CC	2602.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B30303758 LAT	CC	5008.0	CC	6079.0	Cond Aircraft Hours	Cond

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**AIRCRAFT COMPONENT HISTORICAL RECORD**  
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Condition Items

1. NOMENCLATURE HCPTU UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		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. 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.
AFT WALKING BEAM 11D11		70400-08104-048 1680011589653		B34600331	CC	4389.0	CC	4506.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-056 1560011362114		85244020018504	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-052 1560011362115		85244020018502	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-050 1560011362117		85244020018501	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-054 1560011362116		85244020018503	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
STABILATOR ACTUATOR 11D25		70400-06641-117 1680012612044		B29201169	CC	4635.0	CC	4450.0	Cond Aircraft Hours	Cond
STABILATOR ACTUATOR 11D25		DL2155M31MOD1 1680015717578		1067	CC	4273.0	CC	0.0	Cond Aircraft Hours	Cond
STABILATOR AMPLIFIER (DUAL) 11D26		1011445-1 5996015473452		2685280	CC	3943.0	CC	0.0	Cond Aircraft Hours	Cond
ENGINE SEQUENCING UNIT 15A04		163290-100 2995011695291		75840118	CC	5274.5	CC	1688.0	Cond Aircraft Hours	Cond
CTG IMPULSE 16A01A		1512AS121 1377012117211		6924	CC	5274.5	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	
HCPTR UTILITY UH-60A		1520010350266		UH-60A		8524402		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.			
RECEIVER-TRANSMITTER, RADAR A 19E05A	A3060585 5841012459091	1125CC 1	CC	4395.0	CC	0.0	Cond Aircraft Hours	Cond	
INDICATOR, HEIGHT 19E05C	A3060591 5841012459093	1083FF	CC	4924.0	CC	101.0	Cond Aircraft Hours	Cond	
ATTITUDE HEADING REFERENCE UP 19E06A	765100-20 6605015035284	10701 785524-001	CC	4501.0	CC	0.0	Cond Aircraft Hours	Cond	
AUTOMAT FLT CONT COMPUTER 52A	825050-1-001 6610014905168	3413625 785524-001	CC	4872.0	CC	413.0	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 8524402		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	70103-08112-047 1615014504834	015152-00700	RC	2989.0	RC	0.0	5100.0 Aircraft Hours	8089.0	
NUT ASSY, MAIN ROTOR 05A01G	70103-08005-104 1615012401569	852440210082019	RC	5120.3	RC	5120.0	9000.0 Aircraft Hours	9000.3	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00100513	RC	4633.0	RC	2952.0	6200.0 Aircraft Hours	7881.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00110264	RC	4633.0	RC	0.0	6200.0 Aircraft Hours	10833.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	D00113532	RC	4633.0	RC	355.0	6200.0 Aircraft Hours	10478.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00105996	RC	4633.0	RC	1236.0	6200.0 Aircraft Hours	9597.0	
MAIN ROTOR SHAFT EXTENDER 05A01L	70351-08186-043 1615010745151	C286-00307	RC	2989.0	RC	2311.0	16000.0 Aircraft Hours	16678.0	
BIFILAR, M/R ROTOR ASSY 05A01T	70107-08400-046 1615011277388	A32702151	RC	5274.5	RC	4680.0	13000.0 Aircraft Hours	13594.5	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-00954	RC	5274.5	RC	4113.0	9600.0 Aircraft Hours	10761.5	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-02838	RC	5274.5	RC	3498.0	9600.0 Aircraft Hours	11376.5	

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Time Change Components

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		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.			
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-01205	RC	5274.5	RC	5436.0	9600.0 Aircraft Hours	9438.5	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-14774	RC	5274.5	RC	1709.0	9600.0 Aircraft Hours	13165.5	
O/B RETENTION PLATE (T/R) 06G01B	70102-11101-042 1615010836812	A25702979	RC	3665.0	RC	1055.0	12000.0 Aircraft Hours	14610.0	
FAN AXIAL 06H23	70361-03005-107 4140013293428	45160481	1	5079.0	0.0	2250.0	2520.0 Aircraft Hours	7599.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B11200912	RC	4633.0	RC	4530.0	13000.0 Aircraft Hours	13103.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B112-11887 PITCH	RC	4636.0	RC	1830.0	13000.0 Aircraft Hours	15806.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	C112-01493 ROLL	RC	2610.0	RC	0.0	13000.0 Aircraft Hours	15610.0	
T/R PITCH CHANGE SHAFT 11C23	70400-06100-042 1615011417532	c23300383	2	4872.0	0.0	2921.0	2880.0 Aircraft Hours	7964.4	
SERVO ASSY, TAIL ROTOR 11C25	70410-06520-046 1650013056954	B30001288	RC	4872.0	RC	3584.0	15000.0 Aircraft Hours	16288.0	
AFT BELLCRANK 11D04	70400-08102-045 1680011589685	34501264	RC	3583.0	RC	3583.0	13000.0 Aircraft Hours	13000.0	

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Time Change Components

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		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	70400-08112-045 1560011644161	A391-01612	RC	2610.0	RC	897.0	17000.0 Aircraft Hours	18713.0	
AFT TIE ROD ASSY 11D06	70400-08111-042 1680011644160	M39210671	RC	5075.0	RC	0.0	2200.0 Aircraft Hours	7275.0	
AFT BELLCRANK SPT ASSY 11D07	70400-08117-049 1560012868870	390-02526	RC	3565.0	RC	0.0	4400.0 Aircraft Hours	7965.0	
LATERAL SWASHPLATE LINK 11D08	70400-08151-061 3040012872438	015152-01373	RC	4273.0	RC	0.0	19000.0 Aircraft Hours	23273.0	
LATERAL SERVO BELLCRANK 11D09	70400-08166-041 1680012212863	F337-01812	RC	2610.0	RC	0.0	11000.0 Aircraft Hours	13610.0	
LEFT TIE ROD ASSY 11D13	70400-08115-046 1560012892697	34400757	RC	2610.0	RC	162.0	14000.0 Aircraft Hours	16448.0	
RIGHT TIE ROD ASSY 11D14	70400-08114-051 1560012969486	28800941	RC	4273.0	RC	0.0	3500.0 Aircraft Hours	7773.0	
FORWARD BELLCRANK 11D15	70400-08101-046 1680011589652	66936-00628	RC	2610.0	RC	0.0	19000.0 Aircraft Hours	21610.0	
FWD BELLCRANK SPT ASSY 11D16	70400-08162-042 1560012212619	B367-03390	RC	2610.0	RC	0.0	5400.0 Aircraft Hours	8010.0	

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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		F00100409		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	415772	RC	4492.0	RC	5985.0	9000.0 Aircraft Hours	7069.0

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1. NOMENCLATURE FWD FIXED GEAR SHOCK		2. NSN 1620012311831	3. PART NUMBER OR MODEL 70250-12051-045		4. SERIAL NUMBER BEM2272		5. WUC 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	BEM2272	RC	0.0	RC	0.0	9000.0 Aircraft Hours	13273.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A00100513		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	B32443514	CC	2952.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B32550507	CC	2952.0	CC	152.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	D47914989	RC	2592.0	RC	2624.0	12000.0 Aircraft Hours	13649.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	B50404063	CC	2592.0	CC	2435.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	A24110389	RC	2592.0	RC	2694.0	8700.0 Aircraft Hours	10279.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A00110264		5. WUC 05A01I	
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 05A01I02	SB7001-048 1615011614373	B32437161	CC	0.0	CC	152.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01I02C	SB7002-048 3110011589607	B32550835	CC	0.0	CC	152.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01I04	70102-08105-102 5310011269444	F47905726	RC	0.0	RC	0.0	12000.0 Aircraft Hours	16633.0
TIE ROD (M/R SPINDLE) 05A01I06	38023-10372-101 5306014606020	C50410220	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01I07	70102-08111-047 1615012149140	H24100494	RC	0.0	RC	0.0	8700.0 Aircraft Hours	13333.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER D00113532		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	B32437168  BLACK	CC	203.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B32550804  BLACK	CC	203.0	CC	0.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	479WG1010400102  BLACK	RC	203.0	RC	0.0	12000.0 Aircraft Hours	16481.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	C50412227	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	G24104461	RC	355.0	RC	0.0	8700.0 Aircraft Hours	13333.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A00105996		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.	REPLACE- MENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
ELASTOMERIC BEARING 05A01102	SB7001-048 1615011614373	B32437159  YELLOW	CC	1084.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B32550702  YELLOW	CC	1084.0	CC	0.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	479WG1010400184  YELLOW	RC	1084.0	RC	0.0	12000.0 Aircraft Hours	16481.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	C50403109	CC	881.0	CC	881.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	A24110452	RC	881.0	RC	3022.0	8700.0 Aircraft Hours	9956.0

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY	2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069	4. SERIAL NUMBER A00105996	5. WUC 05A01I
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A00105996 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2010-08-17  
 Remark: TSN 881, TSO:0 RECAPPED I/A/W DMWR 1-1615-377. Original Location: CCAD CORPUS CHRISTI TX Entered By: S, R UIC:  
 WTQYC2 Location: NC

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

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1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. NSN 1615011061903		3. PART NUMBER OR MODEL 70150-09100-043		4. SERIAL NUMBER A007-00954		5. WUC 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. 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.
M/R BLADE TIP CAP 05A02E		70150-09207-041 1560014479774		A84903636		CC	4113.0		CC	239.0		Cond Aircraft Hours	Cond
M/R BLADE CUFF 05A02I		70150-09109-041 1615010992341		A23711617		RC	4113.0		RC	239.0		5000.0 Aircraft Hours	10035.5

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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		A007-02838		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.	REPLACEMENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	A84914717	CC	0.0	CC	475.0	Cond Aircraft Hours	Cond
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	A23710422	RC	3498.0	RC	4081.0	5000.0 Aircraft Hours	6193.5

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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		A007-01205		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.	REPLACEMENT DUE (ACFT HRS)  k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	A84915158	CC	4718.0	CC	1298.0	Cond Aircraft Hours	Cond	
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	A23714517	RC	4718.0	RC	893.0	5000.0 Aircraft Hours	8663.5	

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**AIRCRAFT COMPONENT HISTORICAL RECORD**  
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 APD LC v2.00

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN ROTOR BLADE ASSY		1615011061903	70150-09100-043		A007-14774		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.	REPLACEMENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	B84907231	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	A23715654	RC	0.0	RC	0.0	5000.0 Aircraft Hours	8565.5

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1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN TRANSMISSION MODULE		1615015033115	70351-08100-076		A26500568		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	F42503118	CC	3970.0	CC	0.0	Cond Aircraft Hours	Cond
HOUSING ASSY MGB 06A13	70351-08110-045 1615011101491	F21100043	RC	3970.0	RC	669.0	3000.0 Aircraft Hours	6604.0
MAIN ROTOR SHAFT 06A18	70351-08131-048 3040014158388	25304053	RC	3970.0	RC	654.0	6840.0 Aircraft Hours	10459.0
PLANETARY CARRIER ASSY 06A19	70351-08175-046 1615014977257	F24020022	RC	3970.0	RC	0.0	12000.0 Aircraft Hours	16273.0

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1. NOMENCLATURE MAIN TRANSMISSION MODULE	2. NSN 1615015033115	3. PART NUMBER OR MODEL 70351-08100-076	4. SERIAL NUMBER A26500568	5. WUC 06A
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## 7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70351-08100-076 NSN: 1615015033115 SN: A26500568 Nomen: MAIN TRANSMISSION MODULE Date: 2013-03-13  
Remark: 31AUG2012-OVERHAULED / RECAPPED IAW DMWR 1-1615-371, C1. TSN: 3970, TSO: 0. AM3885, CCAD, CORPUS CHRISTI,  
TEXAS. Original Location: DOL/ALMD FTCKY Entered By: Carter, Joseph S DYN UIC: WTQYC2 Location: NC

**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		A006-03128		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.	REPLACEMENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
I/B RETENTION PLATE T/R 06G01C	70358-06612-042 1615010745153	FM0989	RC	2090.0	RC	1415.0	12000.0 Aircraft Hours	15664.0
GEARSHAFT, BEVEL 06G01D	70358-06620-102 3040012921617	A320-03905	RC	0.0	RC	0.0	5800.0 Aircraft Hours	8789.0

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**AIRCRAFT COMPONENT HISTORICAL RECORD**  
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1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY	2. NSN 1615013765089	3. PART NUMBER OR MODEL 70358-06600-046	4. SERIAL NUMBER A006-03128	5. WUC 06G01
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70358-06600-046 NSN: 1615013765089 SN: A006-03128 Nomen: TAIL ROTOR GEARBOX ASSY Date: 2006-12-28  
 Remark: WUC: 06G01 PN: 70358-06600-046 PSN: A006-03128 TAIL ROTOR GEARBOX ASSEMBLY T/R  
 TRANSMISSION HAS BEEN "FULL LOAD TESTED" AND ACCEPTED IN ACCORDANCE WITH CURRENT PROCEDURES, SIKORSKY AIRCRAFT  
 Original Location: SIKORSKY AIRCRAFT (NO LOCATION) Entered By: Control, Quality UIC: WTQYC2 Location: NC

CAGE: 78286 PN: 70358-06600-046 NSN: 1615013765089 SN: A006-03128 Nomen: TAIL ROTOR GEARBOX ASSY Date: 2018-01-04  
 Remark: BLENDED CORROSION AT T/R G/B HOUSING MATING SURFACE (IAW) TM 1-1520-237-23&P DATED 30 JANUARY 2017 CHANGE 9  
 WP0696 Original Location: AASF#2 NCARNG SALISBURY ,NC Entered By: Gantt, Kendall A UIC: WTQYC2 Location: NC

CAGE: 78286 PN: 70358-06620-102 NSN: 3040012921617 SN: A320-03905 Nomen: GEARSHAFT, BEVEL Date: 2019-07-17 Remark:  
 H-60-19-AMAM-09 Entered By: Barbee, Andrew B UIC: WTQYC2 Location: NC

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 70361-03005-107		4. SERIAL NUMBER 45160481		5. WUC 06H23	
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.		
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AIRCRAFT COMPONENT HISTORICAL RECORD

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APD LC v2.00

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
T/R PITCH CHANGE SHAFT		1615011417532	70400-06100-042		c23300383		11C23	
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.		
BRNG T/R PITCH CHG SHFT 11C23A	SB1162-102 3110011138288	4696	CC	2921.0	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 8524402		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	70103-08112-047 1615014504834	015152-00700	RC	2989.0	RC	0.0	5100.0 Aircraft Hours	8089.0	
NUT ASSY, MAIN ROTOR 05A01G	70103-08005-104 1615012401569	852440210082019	RC	5120.3	RC	5120.0	9000.0 Aircraft Hours	9000.3	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00100513	RC	4633.0	RC	2952.0	6200.0 Aircraft Hours	7881.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00110264	RC	4633.0	RC	0.0	6200.0 Aircraft Hours	10833.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	D00113532	RC	4633.0	RC	355.0	6200.0 Aircraft Hours	10478.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00105996	RC	4633.0	RC	1236.0	6200.0 Aircraft Hours	9597.0	
MAIN ROTOR SHAFT EXTENDER 05A01L	70351-08186-043 1615010745151	C286-00307	RC	2989.0	RC	2311.0	16000.0 Aircraft Hours	16678.0	
BIFILAR, M/R ROTOR ASSY 05A01T	70107-08400-046 1615011277388	A32702151	RC	5274.5	RC	4680.0	13000.0 Aircraft Hours	13594.5	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-00954	RC	5274.5	RC	4113.0	9600.0 Aircraft Hours	10761.5	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-02838	RC	5274.5	RC	3498.0	9600.0 Aircraft Hours	11376.5	

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Time Change Components

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		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.			
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-01205	RC	5274.5	RC	5436.0	9600.0 Aircraft Hours	9438.5	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-14774	RC	5274.5	RC	1709.0	9600.0 Aircraft Hours	13165.5	
O/B RETENTION PLATE (T/R) 06G01B	70102-11101-042 1615010836812	A25702979	RC	3665.0	RC	1055.0	12000.0 Aircraft Hours	14610.0	
FAN AXIAL 06H23	70361-03005-107 4140013293428	45160481	1	5079.0	0.0	2250.0	2520.0 Aircraft Hours	7599.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B11200912	RC	4633.0	RC	4530.0	13000.0 Aircraft Hours	13103.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B112-11887 PITCH	RC	4636.0	RC	1830.0	13000.0 Aircraft Hours	15806.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	C112-01493 ROLL	RC	2610.0	RC	0.0	13000.0 Aircraft Hours	15610.0	
T/R PITCH CHANGE SHAFT 11C23	70400-06100-042 1615011417532	c23300383	2	4872.0	0.0	2921.0	2880.0 Aircraft Hours	7964.4	
SERVO ASSY, TAIL ROTOR 11C25	70410-06520-046 1650013056954	B30001288	RC	4872.0	RC	3584.0	15000.0 Aircraft Hours	16288.0	
AFT BELLCRANK 11D04	70400-08102-045 1680011589685	34501264	RC	3583.0	RC	3583.0	13000.0 Aircraft Hours	13000.0	

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Time Change Components

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		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	70400-08112-045 1560011644161	A391-01612	RC	2610.0	RC	897.0	17000.0 Aircraft Hours	18713.0	
AFT TIE ROD ASSY 11D06	70400-08111-042 1680011644160	M39210671	RC	5075.0	RC	0.0	2200.0 Aircraft Hours	7275.0	
AFT BELLCRANK SPT ASSY 11D07	70400-08117-049 1560012868870	390-02526	RC	3565.0	RC	0.0	4400.0 Aircraft Hours	7965.0	
LATERAL SWASHPLATE LINK 11D08	70400-08151-061 3040012872438	015152-01373	RC	4273.0	RC	0.0	19000.0 Aircraft Hours	23273.0	
LATERAL SERVO BELLCRANK 11D09	70400-08166-041 1680012212863	F337-01812	RC	2610.0	RC	0.0	11000.0 Aircraft Hours	13610.0	
LEFT TIE ROD ASSY 11D13	70400-08115-046 1560012892697	34400757	RC	2610.0	RC	162.0	14000.0 Aircraft Hours	16448.0	
RIGHT TIE ROD ASSY 11D14	70400-08114-051 1560012969486	28800941	RC	4273.0	RC	0.0	3500.0 Aircraft Hours	7773.0	
FORWARD BELLCRANK 11D15	70400-08101-046 1680011589652	66936-00628	RC	2610.0	RC	0.0	19000.0 Aircraft Hours	21610.0	
FWD BELLCRANK SPT ASSY 11D16	70400-08162-042 1560012212619	B367-03390	RC	2610.0	RC	0.0	5400.0 Aircraft Hours	8010.0	

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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 8524402		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.  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.
TAIL CONE FITTING 02C12D		70219-05001-044 1560011130215		B497-00118	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
TAIL PYLON FITTING 02C15J		70209-06051-043 1560010819244		A496-00710	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
FWD FIXED GEAR SHOCK 03A01		70250-12051-045 1620012311831		F00100409	CC	4835.0	CC	5273.0	Cond Aircraft Hours	Cond
FWD FIXED GEAR SHOCK 03A01		70250-12051-045 1620012311831		BEM2272	CC	4273.0	CC	0.0	Cond Aircraft Hours	Cond
SHOCK ABSORBER (TAIL) 03B01		70250-13101-044 1620014210890		C00201571SL	CC	4273.0	CC	3828.0	Cond Aircraft Hours	Cond
DAMPER ASSY, M/R 05A01Z		70106-08100-046 1650012853024		A10611362	CC	4633.0	CC	1836.0	Cond Aircraft Hours	Cond
DAMPER ASSY, M/R 05A01Z		70106-08100-046 1650012853024		R10602968	CC	5120.3	CC	805.0	Cond Aircraft Hours	Cond
DAMPER ASSY, M/R 05A01Z		70106-08100-046 1650012853024		R10601406	CC	4633.0	CC	1836.0	Cond Aircraft Hours	Cond
DAMPER ASSY, M/R 05A01Z		70106-08100-046 1650012853024		A10606592 Y	CC	4633.0	CC	1394.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94138972	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond

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1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		5. WUC 00		
6. NOMENCLATURE AND WUC		P/N AND NSN		COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMEN INST HRS e.	TIME SINCE O/H	COMP INST HRS h.	O/H OR REPLAC LIFE	REPLACEMENT DUE (ACFT HRS)
a.		b.		c.	d.	f.	g.	i.	j.	k.
						NOMEN RMVL HRS		COMP RMVL HRS		
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94138976	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94138973	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94116299	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94108786	CC	4872.0	CC	1414.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94116133	CC	4872.0	CC	0.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94110104 RED LAG	CC	5272.3	CC	1414.0	Cond Aircraft Hours	Cond
BLADE PIN, SOLID 05A02H		70103-08108-041 5315015374652		B94108712 RED LEAD	CC	5272.3	CC	1414.0	Cond Aircraft Hours	Cond
SWASHPLATE ASSY 05A03A		70104-08000-050 1615011997646		015152-1101	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
TAIL ROTOR BLADE ASSY 05B02		70101-31000-043 1615011138188		A00907045	CC	5274.5	CC	2549.0	Cond Aircraft Hours	Cond
TAIL ROTOR BLADE ASSY 05B02		70101-31000-043 1615011138188		A00908712	CC	5274.5	CC	2804.5	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 8524402		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.			
MAIN TRANSMISSION MODULE 06A	70351-08100-076 1615015033115	A26500568	CC	4273.0	CC	3970.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-045 1615013838992	A25803806	CC	5274.5	CC	8817.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-045 1615013838992	A258-02512 L/H	CC	2610.0	CC	1743.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-050 1615015278175	A26401419	CC	4395.0	CC	3202.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-049 1615013533825	A264-02660 L/H	CC	2610.0	CC	9715.0	Cond Aircraft Hours	Cond	
INTERMEDIATE GEARBOX 06F	70357-06300-042 1680010745152	A005-01869	CC	2610.0	CC	2097.0	Cond Aircraft Hours	Cond	
TAIL ROTOR GEARBOX ASSY 06G01	70358-06600-046 1615013765089	A006-03128	CC	2989.0	CC	0.0	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C845-08893 #2	CC	5274.5	CC	1349.4	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C845-09636 1	CC	5274.5	CC	1128.3	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 1 06H06	70361-03001-045 1615010812775	33149-106	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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



Condition Items

1. NOMENCLATURE HCPTU UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8524402		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.			
SHAFT ASSY, T/R DRV SEC 2 06H08	70361-03009-047 1615011589517	WG9499-00015 #2	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A272-00952	CC	2610.0	CC	3180.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A272-04539	CC	2610.0	CC	1929.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A272-02890 #3	CC	2610.0	CC	1336.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 6 06H11	70361-05002-045 1615010832953	A273-00181	CC	2610.0	CC	4471.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 7 06H12	70361-06002-047 1615011585788	A274-00806	CC	2610.0	CC	1880.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	70652-02300-050 4320012077228	260055A	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	70652-02300-050 4320012077228	252160C	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K8760ABR	CC	4013.0	CC	0.0	Cond Aircraft Hours	Cond	
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	6899	CC	2646.0	CC	0.0	Cond Aircraft Hours	Cond	

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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 8524402		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. 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.
VALVE, SOLENIOD 07B05A		3213850-3-1 4810011022473		21554	CC	4644.0	CC	0.0	Cond Aircraft Hours	Cond
ACCUMULATOR 07B11		3197170-5 1650012224316		B401-02062	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
PANEL INDICATOR (PDU) 08B20		1006848-50 1680016041754		2374	CC	5005.0	CC	0.0	Cond Aircraft Hours	Cond
PANEL INDICATOR (PDU) 08B20		70450-01043-124 1680013420496		3866	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
GENERATOR 09A01		28B302-8-DM 6115011149696		43-A0902	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
GENERATOR 09A01		28B302-8-DM 6115011149696		5666	CC	2610.0	CC	0.0	Cond Aircraft Hours	Cond
MIXER ASSEMBLY 11C21		70400-02300-048 1680013102259		TMD04843748115	CC	4470.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B303-00323 FWD	CC	2610.0	CC	1990.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B303-02681 LAT	CC	2610.0	CC	2602.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B30303758 LAT	CC	5008.0	CC	6079.0	Cond Aircraft Hours	Cond

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**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 8524402		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. 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.
AFT WALKING BEAM 11D11		70400-08104-048 1680011589653		B34600331	CC	4389.0	CC	4506.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-056 1560011362114		85244020018504	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-052 1560011362115		85244020018502	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-050 1560011362117		85244020018501	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-054 1560011362116		85244020018503	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
STABILATOR ACTUATOR 11D25		70400-06641-117 1680012612044		B29201169	CC	4635.0	CC	4450.0	Cond Aircraft Hours	Cond
STABILATOR ACTUATOR 11D25		DL2155M31MOD1 1680015717578		1067	CC	4273.0	CC	0.0	Cond Aircraft Hours	Cond
STABILATOR AMPLIFIER (DUAL) 11D26		1011445-1 5996015473452		2685280	CC	3943.0	CC	0.0	Cond Aircraft Hours	Cond
ENGINE SEQUENCING UNIT 15A04		163290-100 2995011695291		75840118	CC	5274.5	CC	1688.0	Cond Aircraft Hours	Cond
CTG IMPULSE 16A01A		1512AS121 1377012117211		6924	CC	5274.5	CC	0.0	Cond Aircraft Hours	Cond

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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		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
HCPTR UTILITY UH-60A		1520010350266		UH-60A		8524402		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.			
RECEIVER-TRANSMITTER, RADAR A 19E05A	A3060585 5841012459091	1125CC 1	CC	4395.0	CC	0.0	Cond Aircraft Hours	Cond	
INDICATOR, HEIGHT 19E05C	A3060591 5841012459093	1083FF	CC	4924.0	CC	101.0	Cond Aircraft Hours	Cond	
ATTITUDE HEADING REFERENCE UP 19E06A	765100-20 6605015035284	10701 785524-001	CC	4501.0	CC	0.0	Cond Aircraft Hours	Cond	
AUTOMAT FLT CONT COMPUTER 52A	825050-1-001 6610014905168	3413625 785524-001	CC	4872.0	CC	413.0	Cond Aircraft Hours	Cond	

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

1. MODEL T700-GE-701D				2. ENG S/N GEE761575C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8524402											
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2486											
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.														
3																	READING AT REMOVAL OF MODULE/RECORDER										
2-			7	7	1			3	2	1	5			5	2	2	0			1	7	0	7	READING AT INSTALLATION OF MODULE/RECORDER			
4=																								LINE 3 MINUS LINE 2			
1+			2	9	0	3			1	4	4	6	0			2	9	6	4	1			6	0	3	2	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	GEC003415	Cond	2903 2703	14460 11897	29641 42884	6032 5465	Cond
COMBUSTION LINER	6080T13G08	GGM9DM52	Cond				6032 1707	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSCU511	Cond	2903 771	14460 3215	29641 5220	6032 1707	Cond
STAGE 1 NOZZLE ASSY	6071T04G32	MDK34CPN	Cond				6032 1707	Cond
POWER TURBINE MODULE	6071T26G02	GEL767435C	Cond	2903 1047	14460 3783	29641 4978	6032 2308	Cond
ACCESSORY MODULE	6071T27G01	GED001575	Cond				6032 6032	Cond
PARTICLE SEPARATOR BLOWER	6034T62P16	SUPJ7263	Cond				6032 6032	Cond
FUEL CONTROL (HMU)	4046T52G37	17788707	Cond				6032 2763	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM767JD	Cond				6032 3721	Cond
CONTROL UNIT,SUPERVISORY,T	4082T99G12	EMDU7862	Cond				1707 1223	Cond
HISTORY RECORDER	4046T26G05	LMDH2486	Cond	2903 771	14460 3215	29641 5220	6032 1707	Cond

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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 recdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G06	UDC08211	Cond				6032 5537	Cond
ANTI-ICE VALVE	4046T28G14	COMH5728	Cond				6032 2203	Cond

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

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## SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSCU511 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2011-01-06 Remark: T700 12/24/2010 ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO 1-2840-248-50-7. ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 MATCHED ROTOR ASSY TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321 Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA5095 Nomen: OUTPUT SHAFT ASSY Date: 2011-01-06 Remark: T700 12/24/2010 ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO 1-2840-248-50-7. ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 OUTPUT SHAFT TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321 Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GEE761575C Nomen: T700-GE-701D ENGINE ASSY Date: 2011-01-06 Remark: T700 12/24/2010 ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO 1-2840-248-50-7. ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 ENGINE POST TEST TIMES: LCF1=2135, LCF2=11256, TTI=24571, EOH=4328 HISTORY COUNTER POST TEST TIMES: LCF1=3, LCF2=11, TTI=150, EOH=3 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321 Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GEE761575C Nomen: T700-GE-701D ENGINE ASSY Date: 2011-05-01 Remark: INSTALLED ENGINE ON UH-60L 9126347 AT ENGINE CUMULATIVE COUNTS LCF1: 2135, LCF2: 11256, TTI: 24571, OP HOURS: 4328, HISTORY RECORDER S/N LMDH2486 READING LCF1: 3, LCF2: 11, TTI: 150, OP HOURS: 3. Original Location: L3 VERTEX AEROSPACE BALAD, IRAQ Entered By: Conversion, Ulls UIC: WYDDC0 Location: AL,NC

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GEE761575C Nomen: T700-GE-701D ENGINE ASSY Date: 2013-03-13 Remark: INSTALLED ENGINE ON UH-60L 9126347 AT 3397.1 ACFT HRS. ENGINE COUNTS: LCF1=2406, LCF2=12750, TTI=26820, HOURS=4837. HISTORY RECORDER S/N LMDH2486 COUNTS: LCF1=274, LCF2=1505, TTI=2399, HOURS=512. Original Location: DOL ALMD FT.DRUM, NY Entered By: Winkel, James D UIC: WYDDC0 Location: AL,NC

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

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



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## SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GEE761575C Nomen: T700-GE-701D ENGINE ASSY Date: 2013-03-13 Remark: COMPLETED 360/720HR INSP, COMPLIED WITH TB 1-2840-248-30-1, REPLACED B, E, AND G-AXIS SEALS AT ENGINE COUNTS: LCF1=2406, LCF2=12750, TTI=26820, HOURS=4837. HISTORY RECORDER S/N LMDH2486 COUNTS: LCF1=274, LCF2=1505, TTI=2399, HOURS=512. Original Location: DOL ALMD FT.DRUM, NY Entered By: Winkel, James D UIC: WYDDC0 Location: AL,NC

CAGE: 99207 PN: 6071T25G01 NSN: 2840012844013 SN: GEC003415 Nomen: COLD SECTION MODULE Date: 2011-01-06 Remark: T700 12/24/2010 ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO 1-2840-248-50-7. ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 ENGINE POST TEST TIMES: LCF1=2135, LCF2=11256, TTI=24571, EOH=4328 COLD SECTION MODULE TIMES: LCF1=1932, LCF2=8682, TTI=11178, EOH=3758 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321 Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

**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 GEC003415				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GEE761575C											
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2486											
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.														
3																	READING AT REMOVAL OF MODULE/RECORDER										
2-			7	7	1			3	2	1	5			5	2	2	0			1	7	0	7	READING AT INSTALLATION OF MODULE/RECORDER			
4=																								LINE 3 MINUS LINE 2			
1+			2	7	0	3			1	1	8	9	7			4	2	8	8	4			5	4	6	5	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	SAPM4046	Cond	2703 2087	11897 8632	42884 40861	5465 4522	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH57991	Cond	2703 2703	11897 11897	42884 42884	5465 5465	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATHR13K	8000.0	2703 771	11897 3215	42884 -68294	5465 1707	8000.0
INNER BALANCE PISTON SE	5056T91P01	MLEVD444	Cond	2703 771	11897 3215	42884 31706	5465 1707	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLEVS234	Cond	2703 771	11897 3215	42884 31706	5465 1707	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIA09N05	8500.0	2703 771	11897 3215	42884 31706	5465 1707	8500.0
NO 3 LABYRINTH SEAL	5044T07P01	VAECM193	Cond	2703 771	11897 3215	42884 31706	5465 1707	Cond
VORTEX SPOILER	5035T57P02	TRU12465	Cond	2703 2356	11897 9725	42884 41969	5465 5412	Cond
TIE ROD COMPRESSOR	5043T04P02	GATHR50H	10000.0	2703 771	11897 3215	42884 31706	5465 1707	10000.0
RING, SPACER COMPRESSOR	5066T79P01	GATHR50H	10000.0	1932 0	8682 0	11178 0	3758 0	10000.0
COMPRESSOR IMPELLER	6055T59P03	GLHTN20K	5000.0	2703 771	11897 3215	42884 31706	5465 1707	5000.0

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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.	
OUTPUT SHAFT ASSY	3065T21G01	GGTA5095	Cond	2703 771	11897 3215	42884 31706	5465 1707	Cond
STAGE 1 BLISK	6043T56G02	GLHTN1KK	7000.0	2703 771	11897 3215	42884 31706	5465 1707	7000.0
STAGE 2 BLISK	6032T27P08	GLHTN1JN	7000.0	2703 771	11897 3215	42884 31706	5465 1707	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTN1WH	7000.0	2703 771	11897 3215	42884 31706	5465 1707	7000.0
STAGE 5 BLISK	6038T09P04	GLHTN2D1	7000.0	2703 771	11897 3215	42884 31706	5465 1707	7000.0
NO 3 BALL BEARING	6064T35P01	TMKAGKC4	Cond	2703 771	11897 3215	42884 31706	5465 1707	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAU4174	Cond	2703 771	11897 3215	42884 31706	5465 1707	Cond

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

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

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## SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA5095 Nomen: OUTPUT SHAFT ASSY Date: 2011-01-06 Remark: T700 12/24/2010 ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO 1-2840-248-50-7. ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 OUTPUT SHAFT TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321 Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

CAGE: 99207 PN: 6071T25G01 NSN: 2840012844013 SN: GEC003415 Nomen: COLD SECTION MODULE Date: 2011-01-06 Remark: T700 12/24/2010 ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO 1-2840-248-50-7. ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 ENGINE POST TEST TIMES: LCF1=2135, LCF2=11256, TTI=24571, EOH=4328 COLD SECTION MODULE TIMES: LCF1=1932, LCF2=8682, TTI=11178, EOH=3758 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321 Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

**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 GGTA5095				3. NOMENCLATURE OUTPUT SHAFT ASSY				4. P/N 3065T21G01				5. S/N GEC003415									
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2486									
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.												
3																	READING AT REMOVAL OF MODULE/RECORDER								
2-			7	7	1			3	2	1	5			5	2	2	0			1	7	0	7	READING AT INSTALLATION OF MODULE/RECORDER	
4=																								LINE 3 MINUS LINE 2	
1+			7	7	1			3	2	1	5			3	1	7	0	6			1	7	0	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 rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
NO 1 BALL BEARING	6064T34P02	FCAU9949	Cond	771 771	3215 3215	31706 31706	1707 1707	Cond
NO 2 ROLLER BEARING	5121T46P01	TMKAG0M6	Cond	771 771	3215 3215	31706 31706	1707 1707	Cond

14.

## SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA5095 Nomen: OUTPUT SHAFT ASSY Date: 2011-01-06 Remark: T700 12/24/2010 ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO 1-2840-248-50-7.  
ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0  
OUTPUT SHAFT TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321  
Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

**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 MRSCU511				3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY				4. P/N 3048T90G01				5. S/N GEE761575C								
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2486								
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.											
3																	READING AT REMOVAL OF MODULE/RECORDER							
2-			7	7	1			3	2	1	5			5	2	2	0			1	7	0	7	READING AT INSTALLATION OF MODULE/RECORDER
4=	LINE 3 MINUS LINE 2																							
1+			7	7	1			3	2	1	5			5	2	2	0			1	7	0	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 rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P03	GATHR4L7	7000.0	771 771	3215 3215	5220 5220	1707 1707	7000.0
STATOR GAS GENERATOR	6068T48G35	GATHR4L7	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHR4TP	7000.0	771 771	3215 3215	5220 5220	1707 1707	7000.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5GFC14	3800.0	0 0	0 0	0 0	0 0	3800.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5FDF2	7000.0	771 771	3215 3215	5220 5220	1707 1707	7000.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5FDE2	5000.0	771 771	3215 3215	5220 5220	1707 1707	5000.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5DHJ	4200.0	0 0	0 0	0 0	0 0	4200.0
ROTOR GAS GENERATOR	6068T57G22	GGACU511	Cond	771 771	3215 3215	5220 5220	1707 1707	Cond

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

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

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## SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSCU511 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2011-01-06 Remark: T700 12/24/2010  
ENGINE CONVERTED FROM GEE761575 T700-701C TO GEE761575C -701D WAS REPAIRED IAW DMWR 1-2840-248-1/2 CHG 10 AND MWO  
1-2840-248-50-7. ENGINE TIMES: LCF1=2132, LCF2=11245, TTI=24421, EOH=4325 HISTORY COUNTER TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0  
MATCHED ROTOR ASSY TIMES: LCF1=0, LCF2=0, TTI=0, EOH=0 RECORDS ARE ON FILE AT THIS FACILITY UNDER WORK ORDER 419321  
Original Location: GEES/STROTHER ARK. CITY, KS Entered By: C, Q UIC: WYDDC0 Location: AL,NC

**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 GEL767435C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEE761575C						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2486						
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	7	6			5	6	8			-	2	4	2			6	0	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	GGAP8843	Cond	983 983	3632 3632	4843 4843	2151 2151	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHP6KG	5000.0	983 139	3632 1248	4843 2862	2151 319	6231.0
STAGE 4 TURBINE DISK	6038T34P06	GATHP05F	5000.0	983 139	3632 1248	4843 2862	2151 319	6231.0
POWER TURBINE SHAFT	5125T92G01	GATHP09A	5000.0	983 727	3632 3029	4843 9805	2151 1570	4980.0
NO 5 ROLLER BEARING	5034T27P02	FACDL582	Cond	983 0	3632 0	4843 0	2151 0	Cond
NO 6 BALL BEARING	6064T36P02	176640	Cond	983 0	3632 0	4843 0	2151 0	Cond

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

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

## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
                 
  REMOVE
                 
  REPAIR
                 
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE T700-GE-701D ENGINE ASSY			2. NSN 2840015031701			3. PART NUMBER 5130T00G01			4. SERIAL NUMBER GEE761575C		
5. MII	6. CAGE CODE 99207	7. LANDINGS 0	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 6032	11. TIME SINCE O/H 0	12. FAIL CODE 020				
13. METER HRS 0	14. HSF 0	15. WUC 04A	16. CONFIG CODE	17. COMPONENT CUMULATIVE COUNT / HOURS							
				a. LCF 1	b. LCF 2	c. TTI	d. OP HOURS				
18. POS	19. STARTS SINCE NEW 0	20. STARTS SINCE O/H 0	21. VERSION	2903	14460	29641	6032				

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

22. NHA NOMENCLATURE			23. NHA NSN			24. NHA PART NUMBER		
25. NHA SERIAL NUMBER 8524402			26. NHA HOURS 5275			27. START METER 0		28. METER HRS 4579
29. HISTORY RECORDER SN				30. MALFUNCTION CODE			31. WHEN DISCOVERED	
32. HISTORY RECORDER READING				33. NHA CUMULATIVE COUNT / HOURS				
a. LCF 1	b. LCF 2	c. TTI	d. OP HRS	a. LCF 1	b. LCF 2	c. TTI	d. OP HRS	
771	3215	5220	1707	0	0	0	5275	

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES				35. GAIN OR LOSS CODE	36. NEW PART NUMBER	37. NEW NSN
	SERVICEABLE	REPAIR	RECAP			
X	UNSERVICEABLE	OVERHAUL	MWO			
38. ACTUAL FAILURE CODE		39. MAINTENANCE LEVEL F		40. MANHOURS 1	41. SRA	42. UIC K08DD2
43. CONTRACT NUMBER					DODAAC	
44. DATE 18-May-2021			45. PID AND TELEPHONE NUMBER KF6852 256-258-0500			46. AKO USER NAME kyle.farnes
47. LOST / SHIPPED TO			LOST/SHIPPED TO: DODAAC		48. LOCATION	

## REMARKS

ENGINE ARRIVED TO BEST PROGRAM INSTALLED ON 8524402



1. MODEL T700-GE-701D				2. ENG S/N GEE375168C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8524402						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4133						
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	4	7	1		4	5	9	3		1	1	4	8	6		3	2	9	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 (Hist recdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COLD SECTION MODULE	6071T25G01	GEC005168C	Cond	1849 1849	5553 5553	13234 13234	4460 4460	Cond
COMBUSTION LINER	6080T13G08	GGM9E2CF	Cond				3297 237	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSJ167	Cond	1471 499	4593 1904	11486 1845	3297 1021	Cond
NOZZLE,TURBINE,AIRCRAFT GA	6071T04G29	MDK2TNNN	Cond				3297 373	Cond
POWER TURBINE MODULE	6071T26G02	GEL005465C	Cond	1471 1292	4593 4339	11486 11365	3297 3593	Cond
ACCESSORY MODULE	6071T27G01	GED007815C	Cond				3297 5216	Cond
PARTICLE SEPARATOR BLOWER	6034T62P18	SUPK5713	Cond				3297 334	Cond
FUEL CONTROL (HMU)	4046T52G42	WYGB9333	Cond				4470 4091	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM012JB	Cond				3297 4016	Cond
CONTROL UNIT,SUPERVISORY,T	4082T99G12	EMDU5936	Cond				4460 1235	Cond
HISTORY RECORDER	4046T26G05	LMDH4133	Cond	1471 0	4593 0	11486 0	3297 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 recdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G01	UDC03657	Cond				3297 2116	Cond
ANTI-ICE VALVE	4046T28G14	COMH13470	Cond				3297 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 GEC005168C				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GEE375168C										
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4133										
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.													
3																	READING AT REMOVAL OF MODULE/RECORDER									
2-			3	7	8			9	6	0			1	7	4	8			1	1	6	3	READING AT INSTALLATION OF MODULE/RECORDER			
4=																						LINE 3 MINUS LINE 2				
1+			1	8	4	9			5	5	5	3			1	3	2	3	4			4	4	6	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 (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TAKEOFF DRIVE	5056T66G02	NRW90054	Cond	1471 309	4593 1876	11486 2629	3297 432	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH53069	Cond	1471 1471	4593 4593	11486 11486	3297 3297	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATCYGKG	8000.0	1471 1263	4593 5140	11486 7488	32397 3443	33657.0
INNER BALANCE PISTON SE	5056T91P01	MLE2W028	Cond	1471 0	4593 0	11486 0	3297 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLE2C989	Cond	1471 0	4593 0	11486 0	3297 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAAV7NJ	8500.0	1471 148	4593 599	11486 1503	3297 355	8145.0
NO 3 LABYRINTH SEAL	5044T07P01	VAEGW688	Cond	1471 0	4593 0	11486 0	3297 0	Cond
VORTEX SPOILER	5035T57P02	TUA32298	Cond	1471 666	4593 3574	11486 3957	3297 1432	Cond
TIE ROD COMPRESSOR	5043T04P02	GATHG9L6	10000.0	1471 4593	4593 0	11486 0	3297 0	10000.0
RING, SPACER COMPRESSOR	4045T08P01	GATFW139	10000.0	1471 1775	4593 5341	11486 8701	3297 3679	6321.0
COMPRESSOR IMPELLER	6055T59P03	GLHTKEH7	5000.0	1471 97	4593 387	11486 829	3297 147	4853.0

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	GGTA0696	Cond	1471 835	4593 4596	11486 7058	3297 1658	Cond
STAGE 1 BLISK	6043T56G02	GLHTR8PP	7000.0	1471 0	4593 0	11486 0	3297 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHTR8HL	7000.0	1471 0	4593 0	11486 0	3297 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTR8JH	7000.0	1471 0	4593 0	11486 0	3297 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHTR9A5	7000.0	1471 0	4593 0	11486 0	3297 0	7000.0
NO 3 BALL BEARING	6064T35P02	FCAAR903	Cond	1471 0	4593 0	11486 0	3297 0	Cond
NO 4 ROLLER BEARING	6064T15P01	TMKAGPGL	Cond	1471 43	4593 140	11486 186	3297 144	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 GGTA0696				3. NOMENCLATURE OUTPUT SHAFT ASSY				4. P/N 3065T21G01				5. S/N GEC005168C									
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4133									
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.												
3																	READING AT REMOVAL OF MODULE/RECORDER								
2-			3	7	8			9	6	0			1	7	4	8			1	1	6	3	READING AT INSTALLATION OF MODULE/RECORDER		
4=																						LINE 3 MINUS LINE 2			
1+			1	2	1	3			5	5	5	6			8	8	0	6			2	8	2	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.	
NO 1 BALL BEARING	6064T34P02	FCAN7012	Cond	835 606	4596 3649	7058 4855	1658 1127	Cond
NO 2 ROLLER BEARING	5121T46P02	FCAAV439	Cond	835 0	4596 0	7058 0	1658 0	Cond

1. MODEL T700-GE-701D				2. ENG S/N MRS GJ167				3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY				4. P/N 3048T90G01				5. S/N GEE375168C					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4133					
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+			4	9	9		1	9	0	4		1	8	4	5		1	0	2	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 (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P03	GATHMM1	7000.0	499 774	1904 1886	1845 1242	1021 1516	5484.0
STATOR GAS GENERATOR	6068T48G35	GGAG166	Cond	499 499	1904 1904	1845 1845	1021 1021	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHP3DM	7000.0	499 351	1904 1662	1845 4172	1021 428	6572.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5E9WN	3800.0	499 801	1904 5449	1845 6073	1021 1573	2227.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5CTLW	7000.0	499 339	1904 1836	1845 3771	1021 610	6390.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5EDER	5000.0	499 228	1904 672	1845 4503	1021 523	4477.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5DMG0	4200.0	499 577	1904 2378	1845 8805	1021 1302	2898.0
ROTOR GAS GENERATOR	6068T57G22	GGAGJ167	Cond	499 499	1904 1904	1845 1845	1021 1021	Cond

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1. MODEL T700-GE-701D				2. ENG S/N GEL005465C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEE375168C						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH4133						
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	2	9	2		4	3	3	9		1	1	3	6	5		3	5	9	3	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	GGAP1293	Cond	1292 1292	4339 4339	11365 11365	3593 3593	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHJMGH	5000.0	1292 577	4339 2378	11365 8805	3593 1302	3698.0
STAGE 4 TURBINE DISK	6038T34P06	GATHJL33	5000.0	1292 577	4339 2378	11365 8805	3593 1302	3698.0
POWER TURBINE SHAFT	5125T92G01	GATHL19F	5000.0	1292 495	4339 1449	11365 1108	3593 859	4141.0
NO 5 ROLLER BEARING	5034T27P02	FCAAN353	Cond	1292 0	4339 0	11365 0	3593 0	Cond
NO 6 BALL BEARING	6064T36P02	FCAAT530	Cond	1292 0	4339 0	11365 0	3593 0	Cond

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

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## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
  REMOVE
  REPAIR
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE T700-GE-701D ENGINE ASSY			2. NSN 2840015031701			3. PART NUMBER 5130T00G01			4. SERIAL NUMBER GEE375168C						
5. MII	6. CAGE CODE 99207	7. LANDINGS 0	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 4460	11. TIME SINCE O/H 0	12. FAIL CODE 481								
13. METER HRS 0		14. HSF 0		15. WUC 04A		16. CONFIG CODE		17. COMPONENT CUMULATIVE COUNT / HOURS							
18. POS		19. STARTS SINCE NEW 0		20. STARTS SINCE O/H 0		21. VERSION		1849		5553		13234		4460	
a. LCF 1				b. LCF 2				c. TTI				d. OP HOURS			

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

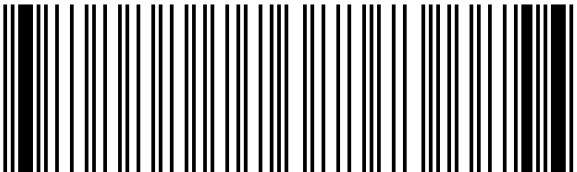
22. NHA NOMENCLATURE HCPTR UTILITY UH-60A				23. NHA NSN 1520010350266				24. NHA PART NUMBER UH-60A									
25. NHA SERIAL NUMBER 8524402				26. NHA HOURS 5275				27. START METER 0				28. METER HRS 8274					
29. HISTORY RECORDER SN						30. MALFUNCTION CODE						31. WHEN DISCOVERED					
32. HISTORY RECORDER READING						33. NHA CUMULATIVE COUNT / HOURS											
a. LCF 1		b. LCF 2		c. TTI		d. OP HRS		a. LCF 1		b. LCF 2		c. TTI		d. OP HRS			
383		970		1748		1173		0		0		0		5275			

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES						35. GAIN OR LOSS CODE		36. NEW PART NUMBER		37. NEW NSN			
SERVICEABLE		REPAIR		RECAP									
X UNSERVICEABLE		OVERHAUL		MWO									
38. ACTUAL FAILURE CODE				39. MAINTENANCE LEVEL F				40. MANHOURS 1		41. SRA		42. UIC K08DD2	
43. CONTRACT NUMBER								DODAAC					
44. DATE 18-May-2021				45. PID AND TELEPHONE NUMBER KF6852 256-258-0500				46. AKO USER NAME kyle.farnes					
47. LOST / SHIPPED TO						LOST/SHIPPED TO: DODAAC				48. LOCATION			

## REMARKS

ENGINE ARRIVED TO BEST PROGRAM INSTALLED ON 8524402



1. MODEL AUXILIARY PO		2. NOMENCLATURE AUXILIARY POWER UNIT			
3. SERIAL NUMBER 846086			4. PART NUMBER 116305-302		5. NHA S/N 8524402
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 -	2086	2086	294	METER READING AT APU INSTALL	
4 =				TOTAL METER CONUNTS SINCE INSTALL LINE 3 MINUS LINE 2	
1 +	2070	9481	1718	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	846086	CC		CC	1718	Cond Hours	Cond
15B	2835013692818							
AUXILIARY POWER UNIT	116305-302	846086	3		2070	9481	6000.0 Starts	6016
15B	2835013692818							
WHEEL, COMPRESSOR	4502902	V42C8300	CC	0	CC	0	Cond Hours	Cond
15B02B	2835014596002							
WHEEL, COMPRESSOR	4502902	V42C8300	RC	4808	RC	0	6000.0 Starts	3413
15B02B	2835014596002							
WHEEL, TURBINE	4503991	H709	CC	0	CC	0	Cond Hours	Cond
15B03	2835013638089							
WHEEL, TURBINE	4503991	H709	RC	4808	RC	0	6000.0 Starts	3413
15B03	2835013638089							
GENERATOR, ALTERNATING CL	AGH958-1	07A3211	CC	1718	CC	0	Cond Hours	Cond
15G	6115013009669							
GENERATOR, ALTERNATING CL	AGH958-1	07A3211	CC	9481	CC	0	Cond Starts	Cond
15G	6115013009669							

**8. SIGNIFICANT HISTORICAL DATA**

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## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
  REMOVE
  REPAIR
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE CONTROL UNIT,SUPERVISORY,TURBINE EN			2. NSN 2995015210522			3. PART NUMBER 4082T99G12			4. SERIAL NUMBER EMDU5936		
5. MII	6. CAGE CODE 63760	7. LANDINGS 0	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 1235	11. TIME SINCE O/H 0	12. FAIL CODE 910				
13. METER HRS 0		14. HSF 0	15. WUC 04A06A	16. CONFIG CODE		17. COMPONENT CUMULATIVE COUNT / HOURS					
						a. LCF 1	b. LCF 2	c. TTI	d. OP HOURS 1235		
18. POS		19. STARTS SINCE NEW 0	20. STARTS SINCE O/H 0	21. VERSION							

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

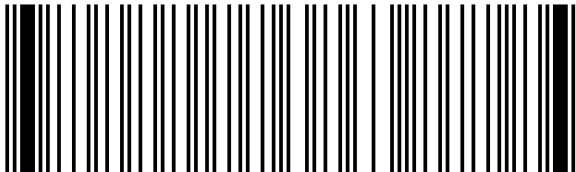
22. NHA NOMENCLATURE			23. NHA NSN			24. NHA PART NUMBER									
25. NHA SERIAL NUMBER GEE375168C			26. NHA HOURS 4460			27. START METER 0			28. METER HRS 4460						
29. HISTORY RECORDER SN LMDH4133				30. MALFUNCTION CODE				31. WHEN DISCOVERED							
32. HISTORY RECORDER READING						33. NHA CUMULATIVE COUNT / HOURS									
a. LCF 1		b. LCF 2		c. TTI		d. OP HRS 0		a. LCF 1		b. LCF 2		c. TTI		d. OP HRS 4460	

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES				35. GAIN OR LOSS CODE		36. NEW PART NUMBER		37. NEW NSN			
SERVICEABLE		REPAIR		RECAP							
X UNSERVICEABLE		OVERHAUL		MWO							
38. ACTUAL FAILURE CODE 910			39. MAINTENANCE LEVEL F			40. MANHOURS 1		41. SRA		42. UIC K08DD2	
43. CONTRACT NUMBER								DODAAC			
44. DATE 18-May-2021				45. PID AND TELEPHONE NUMBER KF6852 256-258-0500				46. AKO USER NAME kyle.farnes			
47. LOST / SHIPPED TO				LOST/SHIPPED TO: DODAAC				48. LOCATION			

## REMARKS

CONTROL UNIT, ENGINE ARRIVED INSTALLED UNSERVICEABLE ON AIRCRAFT 8524402, ENGINE SN:GEE375168C



1. SERIAL NUMBER 8524402		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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 2	NOMENCLATURE DISPLACEMENT GYRO - CN-1314/A (9000C)				QTY REQ 2
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 3	NOMENCLATURE GYRO, DIRECTIONAL - CN-998/ASN-43				QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 4	NOMENCLATURE SIGNAL DATA CONVERTER - CV-3338A/ASN-128B				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 6	NOMENCLATURE RECEIVER - R-2139/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 7	NOMENCLATURE MOUNTING - MT-4834/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 8	NOMENCLATURE COMMAND INSTR SYS PROCESSOR - 70600-01038-101				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE MOUNTING RACK - 70600-01038-102				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE MOUNT FOR TSEC/KY-58 - 5290279-502				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 11	NOMENCLATURE #2 VHF-FM ANTENNA - AS-4171/ARC				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 12	NOMENCLATURE SAS AMPLIFIER - 70901-02908-104				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 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. SERIAL NUMBER 8524402		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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 14	NOMENCLATURE RATE GYRO - TRU-2A/A				QTY REQ 2
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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. 2 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 16	NOMENCLATURE AMPILIFIER IMPEDANCE - AM-4859A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 18	NOMENCLATURE VHF/AM ANTENNA FILTER - 70600-01012-102				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 20	NOMENCLATURE RECEIVER RADAR - RT-1193/ASN-128				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 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. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 22	NOMENCLATURE GLIDE SLOPE ANTENNA - 70600-01043-101				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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. 1 2. 1 3. 1 4. 5. 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. 2 3. 0 4. 5. 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 8524402		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. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 26	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-31/A-1				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 27	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-32/A				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 28	NOMENCLATURE CREW SEAT - D3801-2				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 29	NOMENCLATURE AIRCRAFT CLOCK - ABU-11A				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 0 4. 5. 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. 2 3. 0 4. 5. 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. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 32	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 33	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1115D/APN-209				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 34	NOMENCLATURE INDICATOR ALTIMETER - ID-1917C/APN-209				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 35	NOMENCLATURE CONTROL RADIO SET - C-7392/ARN-89				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 36	NOMENCLATURE CONTROL - C-10604(V)6/ARC-186				QTY REQ 2
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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 8524402		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. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 38	NOMENCLATURE COMPARATOR SIGNAL DATA - CM482/ARC-186(V)								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 39	NOMENCLATURE MOUNT - MT-6501/ARC-186								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 41	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1296A/APX-100								QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 42	NOMENCLATURE COMPUTER DISPLAY UNIT - CP-1252C/ASN-128B								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 44	NOMENCLATURE COMPASS SET CONTROLLER - C-8021E/ASN-75								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 45	NOMENCLATURE RADIO RETRANSMISSION PANEL -70550-01008-042								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 46	NOMENCLATURE MAGNETIC COMPASS - MS17983-4								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 48	NOMENCLATURE ARMOR WING PANEL - 70500-01152-093								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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 8524402		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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 50	NOMENCLATURE MISC. SWITCH PANEL - 70450-01090-044										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 51	NOMENCLATURE STABILATOR/FLT CONT PANEL - 70902-01070-048										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 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. 1 2. 1 3. 0 4. 5. 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. 0 2. 0 3. 0 4. 5. 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. 0 2. 0 3. 0 4. 5. 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. 0 2. 0 3. 0 4. 5. 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. 2 3. 0 4. 5. 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. 2 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 60	NOMENCLATURE KY-100 AIRTERM - 0N616736-1										QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 61	NOMENCLATURE CONTROL DISPLAY UNIT - C-12436/URC										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 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.											

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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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
57	B KIT NOT INSTALLED
3	FOGS INSTALLED ON R/H SIDE
56	B KIT NOT INSTALLED
55	B KIT NOT INSTALLED
4	THIS IS A CV-3338B/ASN-128D
14	FOGS INSTALLED ON R/H SIDE
37	800 RADIO INSTALLED
60	NOT INSTALLED
2	FOGS INSTALLED ON R/H SIDE
41	APX-123 INSTALLED
36	800 RADIO INSTALLED
36	800 RADIO INSTALLED
41	APX-123 INSTALLED

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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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
2	FOGS INSTALLED ON R/H SIDE
60	NOT INSTALLED
37	800 RADIO INSTALLED
14	FOGS INSTALLED ON R/H SIDE
4	THIS IS A CV 3338B/ASN-128D
55	B KIT NOT INSTALLED
56	B KIT NOT INSTALLED
3	FOGS INSTALLED ON R/H SIDE
57	B KIT NOT INSTALLED
57	NOT INSTALLED DURING BEST INDUCTION
42	NOT INSTALLED DURING BEST INDUCTION
53	NOT INSTALLED DURING BEST INDUCTION
3	NOT INSTALLED DURING BEST INDUCTION

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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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
15	NOT INSTALLED DURING BEST INDUCTION
31	NOT INSTALLED DURING BEST INDUCTION
56	NOT INSTALLED DURING BEST INDUCTION
24	NOT INSTALLED DURING BEST INDUCTION
55	NOT INSTALLED DURING BEST INDUCTION
20	NOT INSTALLED DURING BEST INDUCTION
29	NOT INSTALLED DURING BEST INDUCTION
14	NOT INSTALLED DURING BEST INDUCTION
4	NOT INSTALLED DURING BEST INDUCTION
58	NOT INSTALLED DURING BEST INDUCTION
37	NOT INSTALLED DURING BEST INDUCTION
60	NOT INSTALLED DURING BEST INDUCTION
30	NOT INSTALLED DURING BEST INDUCTION

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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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
25	NOT INSTALLED DURING BEST INDUCTION
59	NOT INSTALLED DURING BEST INDUCTION
2	NOT INSTALLED DURING BEST INDUCTION
41	NOT INSTALLED DURING BEST INDUCTION
45	NOT INSTALLED DURING BEST INDUCTION
36	NOT INSTALLED DURING BEST INDUCTION

1. SERIAL NUMBER 8524402		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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 2	NOMENCLATURE MARKER BEACON ANTENNA - 70600-02011-103				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 3	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-104				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 4	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-105				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 5	NOMENCLATURE FIRST AID KIT - 6545-00919-6650				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 6	NOMENCLATURE FIRE EXTINGUISHER - FR23-4-11848				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 7	NOMENCLATURE CRASH AXE - 56D6221				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 8	NOMENCLATURE HAND SET - H-250/U				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE SLAB BATTERY -D8565/11-1				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 3
CHECK NUMBER 1. 3 2. 3 3. 3 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 11	NOMENCLATURE ADAPTER FUEL DRAIN - 70307-03018-102				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 12	NOMENCLATURE LOCK ASSY BLADE TIEDOWN - 70700-20369-041				QTY REQ 4
CHECK NUMBER 1. 4 2. 4 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					

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1. SERIAL NUMBER 8524402		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 2. 2 3. 0 4. 5. 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 2. 2 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 15	NOMENCLATURE PLUG ASSY APU EXHAUST - 70700-20509-041							QTY REQ 1	
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 16	NOMENCLATURE COVER ASSY OIL COOLER - 70700-20511-041							QTY REQ 1	
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 17	NOMENCLATURE BLADE FOLD SET - 70700-20412-011							QTY REQ 1	
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 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. 2 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 19	NOMENCLATURE TROOP SEATS - 70500-02151-045							QTY REQ 7	
CHECK NUMBER 1. 7 2. 7 3. 7 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 20	NOMENCLATURE TROOP SEATS - 70500-02151-047							QTY REQ 3	
CHECK NUMBER 1. 3 2. 3 3. 3 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 21	NOMENCLATURE RESTRAINT SYSTEM - 70500-02153-103							QTY REQ 10	
CHECK NUMBER 1. 10 2. 10 3. 10 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 22	NOMENCLATURE GUNNER SEAT - 70500-02152-047							QTY REQ 1	
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 23	NOMENCLATURE GUNNER SEAT - 70500-02152-048							QTY REQ 1	
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 24	NOMENCLATURE RESTRAINT SYSTEM - 70500-02156-102							QTY REQ 2	
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									

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1. SERIAL NUMBER 8524402		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. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 26	NOMENCLATURE FITTING ASSEMBLY - L/H - 70751-02023-043										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 27	NOMENCLATURE FITTING ASSEMBLY - R/H - 70751-02023-044										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 28	NOMENCLATURE ICS WALK-AROUND CORD - 70602-02016-041										QTY REQ 1
CHECK NUMBER 1. 1 2. 2 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 29	NOMENCLATURE PORTABLE INSP. FLOOD LIGHT - 15-0366-1										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 30	NOMENCLATURE HYD. PUMP HANDLE - 15400-50126										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 31	NOMENCLATURE FIRING KEY - 70550-03101-101										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 32	NOMENCLATURE EQUIPMENT LOGBOOK - MIL-D-43064										QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 33	NOMENCLATURE COMPUTER LOGBOOK										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 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. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 35	NOMENCLATURE TIEDOWN ASSEMBLY TOW - 70700-20433-045										QTY REQ 4
CHECK NUMBER 1. 4 2. 4 3. 0 4. 5. 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. 5. 6. 7. 8. 9. 10. 11. 12.											

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1. SERIAL NUMBER 8524402		2. MODEL UH-60A				3. AREA NAME SECTION II CABIN						
4. EQUIPMENT CHECKLIST												
ITEM NO.	52	NOMENCLATURE ELECTRONIC SEQUENCE UNIT - 163290-100-E									QTY REQ	1
CHECK NUMBER 1. 1 2. 1 3. 1 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.												

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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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
43	NOT INSTALLED
43	NOT INSTALLED DURING BEST INDUCTION
33	NOT INSTALLED DURING BEST INDUCTION
17	NOT INSTALLED DURING BEST INDUCTION
28	NOT INSTALLED DURING BEST INDUCTION
26	NOT INSTALLED DURING BEST INDUCTION
6	NOT INSTALLED DURING BEST INDUCTION
5	NOT INSTALLED DURING BEST INDUCTION
18	NOT INSTALLED DURING BEST INDUCTION
16	NOT INSTALLED DURING BEST INDUCTION
31	NOT INSTALLED DURING BEST INDUCTION
13	NOT INSTALLED DURING BEST INDUCTION
12	NOT INSTALLED DURING BEST INDUCTION

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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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
34	NOT INSTALLED DURING BEST INDUCTION
32	NOT INSTALLED DURING BEST INDUCTION
29	NOT INSTALLED DURING BEST INDUCTION
35	NOT INSTALLED DURING BEST INDUCTION
14	NOT INSTALLED DURING BEST INDUCTION
27	NOT INSTALLED DURING BEST INDUCTION
11	NOT INSTALLED DURING BEST INDUCTION

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1. SERIAL NUMBER 8524402		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. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 2	NOMENCLATURE IFF ANTENNA - 70600-02010-103										QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 3	NOMENCLATURE UHF/AM ANTENNA - 70600-03002-104										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 4	NOMENCLATURE PUMP FUEL SAMPLER - 82829/4P156-3										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 5	NOMENCLATURE COMPENSATOR MAGNETIC FLUX - CN-405/ASN										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 6	NOMENCLATURE COMPASS TRANSMITTER - T-611/ASN-43										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 7	NOMENCLATURE GPS ANTENNA - 22433-40										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 8	NOMENCLATURE HF AMPLIFIER - AM-7531/URC										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 9	NOMENCLATURE RECEIVER/TRANSMITTER HF - RT-1749/URC										QTY REQ 1
CHECK NUMBER 1. 1 2. 0 3. 0 4. 5. 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. 0 2. 0 3. 0 4. 5. 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. 0 2. 0 3. 0 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.											

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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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
10	B KIT NOT INSTALLED
54	NOT INSTALLED
10	NOT INSTALLED
9	B KIT NOT INSTALLED
54	NOT INSTALLED
54	NOT INSTALLED DURING BEST INDUCTION
10	NOT INSTALLED DURING BEST INDUCTION
9	NOT INSTALLED DURING BEST INDUCTION
8	NOT INSTALLED DURING BEST INDUCTION
4	NOT INSTALLED DURING BEST INDUCTION

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1. SERIAL NUMBER 8524402		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. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 2	NOMENCLATURE IFM AMPLIFIER - AM-7189A/ARC										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 3	NOMENCLATURE MOUNT IFM AMPLIFIER - MT-6592/ARC										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 4	NOMENCLATURE HF ANTENNA - 4700516-30										QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 5	NOMENCLATURE DISPENSER GENERAL PURPOSE AIRCRAFT M130										QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
5	NOT INSTALLED
5	NOT INSTALLED
5	NOT INSTALLED DURING BEST INDUCTION
2	NOT INSTALLED DURING BEST INDUCTION



1. SERIAL NUMBER 8524402			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.	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.
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				

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.
1	Conversion, Ulls		06 Dec 18				
2	ANDERS, BOBBY		09 Jan 20				
3	FARNES, KYLE	CIV	19 May 21				

6. LOCATION OR REMARKS

a. ITEM NUMBER	b. LOCATION/REMARKS

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	8524402		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
A020	PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION	TM 1-1520-237-PMD	10 H	5284.0	5274.0
A022	14 DAY FLYABLE STORAGE ENGINE RUN UP	TM 1-1520-237-23P	14 D	13 Nov 2020	30 Oct 2020
A092	30 DAY SLAB BATTERY INSPECTION (D8565/11-1)	TM 11-6140-203-23 P	30 D	24 Dec 2020	24 Nov 2020
A100	LH/RH ENGINE HISTORY RECORDER READINGS DUE	DA PAM 738-751	30 D	14 Nov 2020	15 Oct 2020
A103	AIRCRAFT WASH DUE	TM 1-1500-344-23	30 D	18 Nov 2020	19 Oct 2020
A110	PMS 40 HOUR INSPECTION	TM 1-1520-237-PMS	40 H	5278.6	5236.9
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	30 D	18 Nov 2020	19 Oct 2020
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	40 H	5306.6	5266.6
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	5687.7	5207.7
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	13 May 2021	13 May 2020
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	5687.7	5207.7
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	13 May 2021	13 May 2020
A160	90 DAY CORROSION INSPECTION	TM 1-1520-237-23P	90 D	21 Nov 2020	23 Aug 2020
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES	AR 95-1	90 D	25 Dec 2020	26 Sep 2020
<b>FREQUENCY LEGEND:</b> 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	8524402		
A210	120 HOUR INSPECTION REQUIREMENTS	TM 1-1520-237-23P	120 H	5318.6	5198.6
A211	APU OIL SAMPLE	H-60-10-AMAM-11	480 H	5687.7	5207.7
A211	APU OIL SAMPLE	H-60-10-AMAM-11	12 M	13 May 2021	13 May 2020
A213	ENGINE COMPRESSOR CLEANING	TM 1-2840-248-23	120 H	5318.6	5198.6
A214	CLEAN TAIL WHEEL ADAPTER	TM 1-1520-237-23P	120 H	5318.6	5198.6
A222	AMSS SURVIVAL KIT INSPECTION	TM 1-1680-377-13 P	360 D	22 May 2021	27 May 2020
A230	INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB)	MWO 1-1520-237-50-77	120 D	27 Mar 2021	27 Nov 2020
A295	STABILATOR ACTUATOR ASSY LUBE	TM 1-1520-237-23P	360 H	5596.9	5236.9
A296	INSPECT STABILATOR ATTACH FITTINGS	TM 1-1520-237-23P	360 H	5438.6	5078.6
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	480 H	5702.5	5222.5
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	12 M	30 Jun 2021	30 Jun 2020
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	480 H	5702.5	5222.5
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	12 M	31 May 2021	31 May 2020
A301	TORQUE INNER AND OUTER SWASHPLATE DUPLEX BEARING RETAINER RING BOLTS	TM 1-1520-237-23P	480 H	5558.6	5078.6
<b>FREQUENCY LEGEND:</b> 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					

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1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	8524402		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23P	480 H	5702.5	5222.5
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23P	12 M	30 May 2021	30 May 2020
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23P	480 H	5558.6	5078.6
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23P	48 M	31 May 2023	31 May 2019
A305	LUBRICATE ROTARY INPUTS	TM 1-1520-237-23P	480 H	5558.6	5078.6
A306	LUBRICATE TAIL WHEEL LOCKPIN	TM 1-1520-237-23P	480 H	5558.6	5078.6
A320	ENGINE INSPECTION CLEANING	TM 1-2840-248-23	480 H	5558.6	5078.6
A399	PMI DUE	TM 1-1520-237-PMI	48 M	30 May 2023	30 May 2019
A400	PMI-1	TM 1-1520-237-PMI	960 H	6038.6	5078.6
A401	PMI-2	TM 1-1520-237-PMI	960 H	5558.6	5078.6
A408	960 HOUR LUBE REQUIRMENTS (PMI-2, AREA 5 AND 6)	TM 1-1520-237-PMI	960 H	5558.6	4598.6
A410	960 HOUR LUBE REQUIRMENTS (PMI-1, AREA 1 THRU 4)	TM 1-1520-237-PMI	960 H	6038.6	5078.6
A412	LUBRICATE WINDSHIELD WIPER CONVERTER	TM 1-1520-237-23P	960 H	5558.6	4598.6
A413	LUBRICATE DOOR LOCKS	TM 1-1520-237-23P	960 H	6038.6	5078.6
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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	8524402		
A415	MAIN GEARBOX OIL SAMPLE- PART # 073, 074, 076	H-60-10-AMAM-11	960 H	6038.6	5078.6
A440	CLEAN TAIL WHEEL LOCKPIN	TM 1-1520-237-23P	480 H	5558.6	5078.6
A470	REPLACE NUMBER TWO CROSSFEED VALVE	TM 1-1520-237-23P	1500 H	5773.2	4273.2
A471	REPLACE T/R SHAFT SUPPORT BEARINGS (FWD)	TM 1-1520-237-23P	2880 H	7153.2	4273.2
A472	REPLACE T/R SHAFT SUPPORT BEARINGS (CENTER)	TM 1-1520-237-23P	2880 H	7153.2	4273.2
A473	REPLACE T/R SHAFT SUPPORT BEARINGS (AFT)	TM 1-1520-237-23P	2880 H	7153.2	4273.2
A477	REPLACEMENT OF STABILATOR ACTUATOR BOLTS	TM 1-1520-237-23P	5000 H	8341.2	3341.2
A480	REPLACE PIVOT BOLT 70400-08159-101,102,103,104	TM 1-1520-237-23P	10000 H	13341.2	3341.2
A485	REPLACE BELLCRANK BOLT 70400-08159-105,106,107,108	TM 1-1520-237-23P	10000 H	12609.5	2609.5
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST INSPECTION	TM 1-1520-237-23P	6 M	05 Dec 2020	05 Jun 2020
A501	MAIN ROTOR BLADE SPAR PRESSURE CHECK	TM 1-1520-237-23P	6 M	28 Feb 2021	28 Aug 2020
A502	INSPECT AND TEST GROUND RECEPTACLE IAW TM 1-1500-204-23	TM 1-1520-237-23P	6 M	16 Jan 2021	16 Jul 2020
A503	BLACK M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED	TM 1-1520-237-23P	24 M	20 Apr 2022	20 Apr 2020
A504	RED M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED	TM 1-1520-237-23P	24 M	20 Apr 2022	20 Apr 2020
<b>FREQUENCY LEGEND:</b> 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					

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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	8524402		
A505	BLUE M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED	TM 1-1520-237-23P	24 M	20 Apr 2022	20 Apr 2020
A506	YELLOW M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED	TM 1-1520-237-23P	24 M	20 Apr 2022	20 Apr 2020
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)	DA PAM 738-751	12 M	06 Dec 2020	06 Dec 2019
A532	COMPASS SWING / RMI	TM 1-1500-204-23-4	12 M	02 Mar 2021	02 Mar 2020
A533	PITOT STATIC SYSTEM INSPECTION	TM 1-1520-237-23P	12 M	02 Jun 2021	02 Jun 2020
A534	FIRST AID KIT INSPECTION	TM 1-1500-204-23-1	12 M	20 Feb 2021	20 Feb 2020
A538	FAT/OAT GAUGE INSPECTION/TEST	TM 1-1520-237-23P	12 M	13 May 2021	13 May 2020
A541	REPLACE DIGITAL CLOCK BATTERY	TM 1-1520-237-23P	12 M	31 May 2021	31 May 2020
A550	REPLACE IVHMU AA LITHIUM BATTERY	AWR1346R25/AWR1823R6	12 M	27 Feb 2021	27 Feb 2020
A553	AIRCRAFT WEIGHING INVENTORY (365-1)	AR 95-1	12 M	12 Jun 2021	12 Jun 2020
A580	RETURN SLAB TO AVIM FOR CAPACITY CHECK (EVERY 24 MONTH)	TM 11-6140-203-23 P	24 M	17 Oct 2022	17 Oct 2020
A621	AIRCRAFT WEIGHING CLASS 2	AR 95-1	24 M	12 Jun 2021	12 Jun 2019
A625	REPLACEMENT OF SLAB BATTERY (SLAB)	TM 11-6140-203-23 P	60 M	17 Oct 2025	17 Oct 2020
A630	MAIN FIRE BOTTLE #1, CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Dec 2021	01 Jun 2012
<b>FREQUENCY LEGEND:</b> 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					

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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	8524402		
A633	RESERVE FIRE BOTTLE #1, CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Dec 2021	01 Jun 2012
A638	RESERVE FIRE BOTTLE #2, CARTRIDGE DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Dec 2021	01 Jun 2012
A640	MAIN FIRE BOTTLE #2 CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Dec 2021	01 Jun 2012
A642	CARGO HOOK CARTRIDGE REPLACEMENT DODIC MJ21	TB 9-1300-385	72 M	31 Mar 2021	31 Mar 2015
A648	REPLACE T/R SPRING CAPSULE ASSY	TM 1-1520-237-23P	180 M	30 Nov 2023	30 Nov 2008
A665	REPLACE FUEL CELL O-RING SEAL PN MS29513-215	H-60-14-AMAM-18	48 M	01 Mar 2021	01 Mar 2017
A670	CABIN TUB INSPECTION	TM 1-1520-237-23P	48 M	01 Mar 2021	01 Mar 2017
A673	FUEL CELL CORROSION INSPECTION	TM 1-1520-237-23P	48 M	01 Mar 2021	01 Mar 2017
A675	FLIGHT CONTROL RODS INSPECTION	TM 1-1520-237-23P	48 M	01 Mar 2021	01 Mar 2017
E015	ASN 128D DOPPLER GPS BATTERY REPLACEMENT	MWO 1-1520-237-50-92	180 D	12 Jan 2021	16 Jul 2020
E040	APR-39 RADAR/LASER WARNING OPNL CHECK, 5841-01-236-8951	TM 11-5841-294-12	90 D	20 Jan 2021	22 Oct 2020
E050	ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE	TM 11-5821-357-12P	30 D	14 Dec 2020	14 Nov 2020
E108	KY-58 PMCS/OPNL CHECK (STANDBY)	TM 11-5810-262-23	30 D	17 Dec 2020	17 Nov 2020
E125	KY-58 PMCS/OPNL CHECK	TM 11-5810-262-23	90 D	08 Jan 2021	10 Oct 2020
<b>FREQUENCY LEGEND:</b> 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					

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1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	8524402		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
E135	AN/ARC-201(V) SINCGARS RADIO HUB BATT REPL	TM 11-5821-333-12	6 M	16 Jan 2021	16 Jul 2020
E155	KY-58 BATTERY REPLACEMENT	TM 11-5810-262-23	180 D	27 Feb 2021	31 Aug 2020
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	30 D	14 Dec 2020	14 Nov 2020
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	120 H	5394.5	5274.5
E222	EMERGENCY LOCATOR TRANSMITTER (ELT) REGISTRATION UPDATE	GEN-16-AMAM-05	24 M	29 Jul 2022	29 Jul 2020
E320	EMERGENCY LOCATOR TRANSMITTER G-SWITCH (EBC-406HM)	AWR 1516 R12	360 D	03 Apr 2021	08 Apr 2020
E325	REPLACEMENT OF ELT BATTERY PN GS-46 (EBC-406HM)	AWR 1516 R12	60 M	01 Jan 2024	01 Jan 2019
E330	UNDER WATER ACOUSTIC BEACON BATTERY REPLACEMENT	AWR1346R25/AWR1823R6	6 Y	05 Feb 2025	05 Feb 2019
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	480 H	5754.5	5274.5
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	6 M	21 Jul 2021	21 Jan 2021
E357	REPLACE APX-123 TRANSPONDER SAFT BATTERY	TM 11-5895-1841-13P	12 M	09 Jun 2021	09 Jun 2020

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A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS

**DA FORM 2408-18-SG, OCT 97**

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1. NOMENCLATURE Engine			2. ENGINE MODEL T700-GE-701D				3. ENGINE SERIAL NUMBER GEE761575C			
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		
11 May 11	9126347	4331	33	2500	100.4	115.0	115.0	1.000	866	POST PMI2 MTF
25 Jul 11	9126347	4328	29	2100	101.0	114.0	112.0	1.000	868	BK512901
04 Jan 13	9126347	4824	2	2000	99.1	133.0	129.0	1.000	868	VERIFICATION OF MAX PWR
28 Jan 13	9126347	4824	6	1000	96.5	135.0	133.0	1.000	867	MAX POWER
08 Apr 13	9126347	4839	3	2151	99.0	134.0	129.0	1.000	869	POST RESET COMPLETED IN IVHMS +22/-18
12 Feb 14	9126347	4952	-5	2000	101.9	135.0	132.0	1.000	872	MAX POWER
21 Aug 14	9126347	5111	26	2713	100.0	120.0	120.0	1.000	866	MAX POWER VERIFICATION
18 Sep 15	9126347	5191	19	3982	100.0	118.0	114.0	1.000	875	POST OCM MTF
03 Mar 16	9126347	5271	-2	3170	100.0	133.0	125.0	1.000	871	MAX POWER CHECK

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 GEE761575C			
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		
04 May 17	9126347	5530	7	5144	99.0	116.0	114.0	1.000	865	MAX POWER
23 Aug 17	9126347	5559	27	2000	100.2	119.0	123.0	0.960	872	POST PMI 2 GMTF REQUIREMENTS. HIRSS BAFFLES NOT INSTL. DP527177. TRUE NUMBER; TTV: 122.5.
27 Oct 17	9126347	5561	15	3180	99.0	122.0	120.0	1.000	869	MAX POWER CHECK FOR ENGINE ETF @.96 DURING LAST MAX POWER CHECK

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 GEE375168C			
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		

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> 1138		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
8524402	5274.5	GEE375168C	1	383	970	1748	1173	LMDH4133
		GEE761575C	2	771	3215	5220	1707	LMDH2486
			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		a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT					
b. MAKE OR TYPE UH-60A		b. SERIAL NUMBER 846086		d. ACFT HRS LAST OIL CHANGE 4678.0			
c. SERIAL NUMBER 8524402		c. TIME SINCE NEW OR OVERHAUL 1718.0		e. ACFT HRS INSTALLED 5274.5			
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 Sep 20	5514.6	1697.5	836.6	Routine	NORMAL	30 Sep 20	TUTHEROW, M
04 Oct 19	5338.4	1458.8	660.0	Routine	NORMAL	17 Oct 19	BARBEE, ANDR
25 Sep 18	5129.0	1609.0	451.0	Routine	NORMAL	03 Oct 18	SHUMATE, SCC
14 Oct 17	4904.0	1566.0	226.0	Routine	NORMAL	23 Oct 17	SHUMATE, SCC
29 Sep 16	4678.0	1530.0	358.0	Special	NORMAL	05 Oct 16	SHUMATE, SCC
21 Jun 16	4678.0	1502.0	358.0	Special	NORMAL	29 Jun 16	SHUMATE, SCC
09 Mar 15	4320.0	1430.0	4320.0	Special	NORMAL	11 Mar 15	Conversion, UI

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

4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7.  RESULTS	8. RESULTS RECEIVED	
	END ITEM	COMPONENT	LAST OIL CHANGE			DATE	PID
	<i>a</i>	<i>b</i>	<i>c</i>			<i>a</i>	<i>b</i>
9. REMARKS							

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 A005-01869		d. ACFT HRS LAST OIL CHANGE 5084.4	
c. SERIAL NUMBER 8524402				c. TIME SINCE NEW OR OVERHAUL 2097.0		e. ACFT HRS INSTALLED 2610.0	
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.
09 Jun 20	5207.7	4694.7	123.3	Routine			,
05 Sep 19	5104.9	4591.9	0.0	Special	NORMAL	12 Sep 19	KNEEPEL, IRA
08 Jul 19	5084.4	4571.4	5084.4	Special	NORMAL	25 Jul 19	BARBEE, ANDR
04 Jun 19	5080.0	4567.0	156.0	Routine	NORMAL	27 Jun 19	KNEEPEL, IRA
05 Jun 18	4924.0	4411.0	52.0	Routine	NORMAL	08 Jun 18	SHUMATE, SCC
09 Feb 18	4872.0	4359.0	42.0	Special	NORMAL	15 Feb 18	SHUMATE, SCC
10 Jul 17	4830.7	4317.7	0.0	Special	NORMAL	20 Jul 17	MONEY, DONA
03 Jun 17	4819.9	4306.9	315.7	Special	ABNORMAL	16 Jun 17	MONEY, DONA
30 May 17	4816.6	4303.6	312.4	Special	ABNORMAL	02 Jun 17	SHUMATE, SCC
01 Mar 17	4796.6	4283.6	219.2	Special	NORMAL	15 Mar 17	SHUMATE, SCC
20 May 16	4706.2	4193.2	128.8	Routine	NORMAL	20 May 16	LUCAS, STEVEN
13 May 15	4577.4	4064.4	73.2	Routine	ABNORMAL	27 May 15	Conversion, UI

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 A005-01869		d. ACFT HRS LAST OIL CHANGE 5084.4	
c. SERIAL NUMBER 8524402				c. TIME SINCE NEW OR OVERHAUL 2097.0		e. ACFT HRS INSTALLED 2610.0	
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.
23 Jul 14	4504.2	3991.2	491.2	Special	NORMAL	31 Jul 14	Conversion, UI
20 Jul 14	4500.7	3987.7	487.7	Special	NORMAL	31 Jul 14	Conversion, UI
06 Jun 14	4495.0	3982.0	482.0	Special	ABNORMAL	16 Jun 14	Conversion, UI
05 Jun 14	4495.0	3982.0	482.0	Special	ABNORMAL	16 Jun 14	Conversion, UI
20 May 14	4485.6	3972.6	472.6	Special	ABNORMAL	02 Jun 14	Conversion, UI
25 Apr 14	4472.7	3959.7	460.0	Routine	ABNORMAL	30 Apr 14	Conversion, UI
01 May 13	4273.2	3760.0	1663.0	Routine	NORMAL	03 May 13	CARTER, JOSEPH
10 Jan 13	4261.0	3748.0	1651.0	Routine	NORMAL	17 Jan 13	Conversion, UI
27 Oct 11	4013.0	3500.0	1403.0	Special	NORMAL	06 Nov 11	Conversion, UI
26 Sep 11	3949.0	3436.0	1339.0	Routine	NORMAL	07 Oct 11	Conversion, UI
17 Nov 10	3589.0	3076.0	979.0	Routine	NORMAL	23 Nov 10	MOORE, EMILY
20 Nov 09	3534.0	3021.0	924.0	Routine	NORMAL	02 Dec 09	Conversion, UI

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 A005-01869		d. ACFT HRS LAST OIL CHANGE 5084.4	
c. SERIAL NUMBER 8524402				c. TIME SINCE NEW OR OVERHAUL 2097.0		e. ACFT HRS INSTALLED 2610.0	
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.
11 Sep 09	3496.0	2983.0	886.0	Special	NORMAL	11 Sep 09	Conversion, UI
11 Jun 09	3456.0	2943.0	846.0	Routine	NORMAL	19 Jun 09	Conversion, UI
23 Apr 09	3419.0	2906.0	809.0	Routine	NORMAL	05 May 09	Conversion, UI
22 Apr 09	3418.0	2905.0	808.0	Routine	NORMAL	24 Apr 09	Conversion, UI
09 Oct 08	3350.0	2837.0	740.0	Special	NORMAL	14 Oct 08	Conversion, UI
10 Apr 08	3308.0	2795.0	698.0	Routine	NORMAL	22 Apr 08	Conversion, UI
17 Jan 08	3267.0	2754.0	657.0	Routine	NORMAL	29 Jan 08	Conversion, UI
25 Sep 07	3227.0	2714.0	617.0	Routine	NORMAL	03 Oct 07	Conversion, UI
10 May 07	3191.0	2678.0	581.0	Routine	NORMAL	15 May 07	Conversion, UI
22 Mar 07	3158.0	2645.0	548.0	Routine	NORMAL	09 May 07	Conversion, UI

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

4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM <i>a</i>	COMPONENT <i>b</i>	LAST OIL CHANGE <i>c</i>			DATE <i>a</i>	PID <i>b</i>
9. REMARKS Oil change for self-closing valve replacement.							

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A				a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A006-03128	d. ACFT HRS LAST OIL CHANGE 5084.4		
c. SERIAL NUMBER 8524402				c. TIME SINCE NEW OR OVERHAUL 0.0	e. ACFT HRS INSTALLED 2989.0		
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.
09 Jun 20	5207.7	2218.7	123.3	Routine			,
08 Jul 19	5084.4	2095.4	5084.4	Special	NORMAL	25 Jul 19	BARBEE, ANDR
04 Jun 19	5080.1	2091.0	0.0	Routine	ABNORMAL	27 Jun 19	KNEEPEL, IRA
05 Jun 18	4924.0	1935.0	49.0	Routine	NORMAL	08 Jun 18	KNEEPEL, IRA
15 Feb 18	4875.0	1886.0	2.0	Special	NORMAL	01 Mar 18	SHUMATE, SCC
09 Feb 18	4872.4	1883.4	0.0	Special	ABNORMAL	14 Feb 18	SHUMATE, SCC
30 May 17	4816.6	1827.6	183.9	Special	NORMAL	02 Jun 17	SHUMATE, SCC
01 Mar 17	4814.9	1807.6	161.9	Special	NORMAL	15 Mar 17	SHUMATE, SCC
20 May 16	4706.2	1717.2	71.5	Routine	NORMAL	20 May 16	LUCAS, STEVEN
15 Jan 16	4634.7	1645.7	2.0	Special	NORMAL	27 Jan 16	M, T
13 May 15	4577.4	1588.4	104.7	Routine	NORMAL	27 May 15	Conversion, UI
24 Apr 14	4472.7	1483.7	1482.7	Routine	NORMAL	30 Apr 14	Conversion, UI

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		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY					
b. MAKE OR TYPE UH-60A		b. SERIAL NUMBER A006-03128		d. ACFT HRS LAST OIL CHANGE 5084.4			
c. SERIAL NUMBER 8524402		c. TIME SINCE NEW OR OVERHAUL 0.0		e. ACFT HRS INSTALLED 2989.0			
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 May 13	4276.0	1287.0	1286.0	Special	NORMAL	06 May 13	CARTER, JOSEPH
01 May 13	4273.2	1284.0	0.0	Routine	ABNORMAL	03 May 13	CARTER, JOSEPH
10 Jan 13	4261.0	1271.0	1271.0	Routine	NORMAL	17 Jan 13	Conversion, UH-60A
06 Dec 11	4156.0	1166.0	1166.0	Special	NORMAL	07 Dec 11	Conversion, UH-60A
25 Nov 11	4105.0	1115.0	1115.0	Special	ABNORMAL	25 Nov 11	Conversion, UH-60A
27 Oct 11	4013.0	1023.0	1023.0	Special	ABNORMAL	06 Nov 11	Conversion, UH-60A
26 Sep 11	3949.0	959.0	959.0	Routine	NORMAL	07 Oct 11	Conversion, UH-60A
17 Nov 10	3589.0	599.0	599.0	Routine	NORMAL	23 Nov 10	MOORE, EMILY
20 Nov 09	3534.0	544.0	544.0	Routine	NORMAL	02 Dec 09	Conversion, UH-60A
11 Sep 09	3496.0	506.0	506.0	Special	NORMAL	24 Sep 09	Conversion, UH-60A
11 Jun 09	3456.0	466.0	466.0	Routine	NORMAL	19 Jun 09	Conversion, UH-60A
23 Apr 09	3419.0	429.0	429.0	Routine	NORMAL	05 May 09	Conversion, UH-60A

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				a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A006-03128		d. ACFT HRS LAST OIL CHANGE 5084.4	
c. SERIAL NUMBER 8524402				c. TIME SINCE NEW OR OVERHAUL 0.0		e. ACFT HRS INSTALLED 2989.0	
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 Apr 09	3418.0	428.0	428.0	Routine	NORMAL	24 Apr 09	Conversion, UI
09 Oct 08	3350.0	360.0	360.0	Special	NORMAL	14 Oct 08	Conversion, UI
10 Apr 08	3308.0	318.0	318.0	Routine	NORMAL	22 Apr 08	Conversion, UI
17 Jan 08	3267.0	277.0	277.0	Routine	NORMAL	29 Jan 08	Conversion, UI
25 Sep 07	3227.0	237.0	237.0	Routine	NORMAL	03 Oct 07	Conversion, UI
10 May 07	3191.0	201.0	201.0	Routine	NORMAL	15 May 07	Conversion, UI
22 Mar 07	3158.0	168.0	168.0	Routine	NORMAL	09 May 07	Conversion, UI

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

4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7.  RESULTS	8. RESULTS RECEIVED	
	END ITEM <i>a</i>	COMPONENT <i>b</i>	LAST OIL CHANGE <i>c</i>			DATE <i>a</i>	PID <i>b</i>
9. REMARKS							

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 A26500568		d. ACFT HRS LAST OIL CHANGE 4872.0	
c. SERIAL NUMBER 8524402				c. TIME SINCE NEW OR OVERHAUL 3970.0		e. ACFT HRS INSTALLED 4273.0	
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.
01 Mar 18	4877.0	4574.0	5.0	Special	NORMAL	08 Mar 18	SHUMATE, SCC
09 Feb 18	4872.4	4569.4	616.4	Special	ABNORMAL	15 Feb 18	SHUMATE, SCC
30 May 17	4817.0	4514.0	561.0	Special	NORMAL	02 Jun 17	SHUMATE, SCC
01 Mar 17	4796.6	4494.0	541.9	Special	NORMAL	15 Mar 17	SHUMATE, SCC
02 May 13	4273.0	3970.0	4273.0	Routine	NORMAL	03 May 13	CARTER, JOSEPH

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



4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM	COMPONENT	LAST OIL CHANGE			DATE	PID
	<i>a</i>	<i>b</i>	<i>c</i>			<i>a</i>	<i>b</i>
9. REMARKS							

## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
                 
  REMOVE
                 
  REPAIR
                 
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE AUXILIARY POWER UNIT		2. NSN 2835013692818		3. PART NUMBER 116305-302		4. SERIAL NUMBER 846086	
5. MII	6. CAGE CODE 55820	7. LANDINGS 0	8. NO. OF PREV O/Hs 3	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 1718	11. TIME SINCE O/H 1718	12. FAIL CODE 804
13. METER HRS 0		14. HSF 0		15. WUC 15B		16. CONFIG CODE	
				17. COMPONENT CUMULATIVE COUNT / HOURS			
		a. LCF 1		b. LCF 2		c. TTI	
18. POS		19. STARTS SINCE NEW 9481		20. STARTS SINCE O/H 2070		21. VERSION  3	
				2070		9481	
				1718			

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

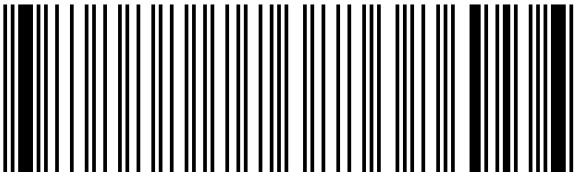
22. NHA NOMENCLATURE		23. NHA NSN		24. NHA PART NUMBER			
25. NHA SERIAL NUMBER 8524402		26. NHA HOURS 5275		27. START METER 2086		28. METER HRS 294	
29. HISTORY RECORDER SN			30. MALFUNCTION CODE			31. WHEN DISCOVERED	
32. HISTORY RECORDER READING				33. NHA CUMULATIVE COUNT / HOURS			
a. LCF 1		b. LCF 2		c. TTI		d. OP HRS	
0		0		0		5275	

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES				35. GAIN OR LOSS CODE		36. NEW PART NUMBER		37. NEW NSN	
SERVICEABLE		REPAIR		RECAP					
X UNSERVICEABLE		OVERHAUL		MWO					
38. ACTUAL FAILURE CODE		39. MAINTENANCE LEVEL F		40. MANHOURS 1		41. SRA		42. UIC K08DD2	
43. CONTRACT NUMBER						DODAAC			
44. DATE 18-May-2021			45. PID AND TELEPHONE NUMBER KF6852 256-258-0500			46. AKO USER NAME kyle.farnes			
47. LOST / SHIPPED TO			LOST/SHIPPED TO: DODAAC			48. LOCATION			

## REMARKS

APU ARRIVED TO BEST PROGRAM INSTALLED ON 8524402



## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
                         
  REMOVE
                         
  REPAIR
                         
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. NSN 1615011061903		3. PART NUMBER 70150-09100-043		4. SERIAL NUMBER A00700954	
5. MII	6. CAGE CODE 78286	7. LANDINGS 0	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 4113	11. TIME SINCE O/H 0	12. FAIL CODE 290
13. METER HRS 0	14. HSF 0	15. WUC 05A02	16. CONFIG CODE	17. COMPONENT CUMULATIVE COUNT / HOURS			
				a. LCF 1	b. LCF 2	c. TTI	d. OP HOURS
18. POS	19. STARTS SINCE NEW 0	20. STARTS SINCE O/H 0	21. VERSION	0	0	0	4113

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

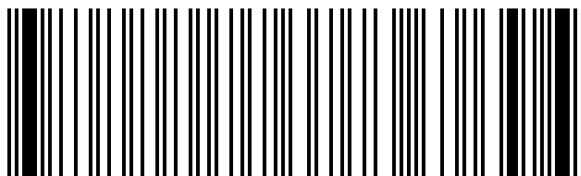
22. NHA NOMENCLATURE HCPTR UTILITY UH-60A		23. NHA NSN 1520010350266		24. NHA PART NUMBER UH-60A			
25. NHA SERIAL NUMBER 8524402		26. NHA HOURS 5275		27. START METER 0		28. METER HRS 0	
29. HISTORY RECORDER SN			30. MALFUNCTION CODE		31. WHEN DISCOVERED		
32. HISTORY RECORDER READING				33. NHA CUMULATIVE COUNT / HOURS			
a. LCF 1	b. LCF 2	c. TTI	d. OP HRS	a. LCF 1	b. LCF 2	c. TTI	d. OP HRS
0	0	0	0	0	0	0	5275

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES				35. GAIN OR LOSS CODE	36. NEW PART NUMBER	37. NEW NSN
	SERVICEABLE	REPAIR	RECAP			
X	UNSERVICEABLE	OVERHAUL	MWO			
38. ACTUAL FAILURE CODE		39. MAINTENANCE LEVEL F		40. MANHOURS 1	41. SRA	42. UIC K08DD2
43. CONTRACT NUMBER					DODAAC	
44. DATE 19-May-2021			45. PID AND TELEPHONE NUMBER KF6852 256-258-0500		46. AKO USER NAME kyle.farnes	
47. LOST / SHIPPED TO			LOST/SHIPPED TO: DODAAC		48. LOCATION	

## REMARKS

ASSIGNED TO BEST PROGRAM AIRCRAFT 8524402 FOR KLOSS TO ARMY INVENTORY



## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
  REMOVE
  REPAIR
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. NSN 1615011061903		3. PART NUMBER 70150-09100-043		4. SERIAL NUMBER A00701205	
5. MII	6. CAGE CODE 78286	7. LANDINGS 0	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 5436	11. TIME SINCE O/H 0	12. FAIL CODE 170
13. METER HRS 0	14. HSF 0	15. WUC 05A02	16. CONFIG CODE	17. COMPONENT CUMULATIVE COUNT / HOURS			
				a. LCF 1	b. LCF 2	c. TTI	d. OP HOURS
18. POS	19. STARTS SINCE NEW 0	20. STARTS SINCE O/H 0	21. VERSION	0	0	0	5436

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

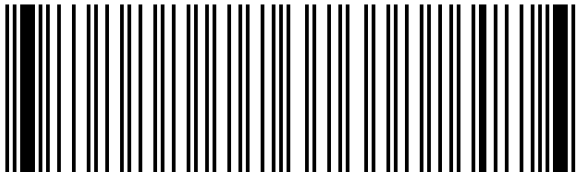
22. NHA NOMENCLATURE HCPTR UTILITY UH-60A		23. NHA NSN 1520010350266		24. NHA PART NUMBER UH-60A			
25. NHA SERIAL NUMBER 8524402		26. NHA HOURS 5275		27. START METER 0		28. METER HRS 0	
29. HISTORY RECORDER SN			30. MALFUNCTION CODE		31. WHEN DISCOVERED		
32. HISTORY RECORDER READING				33. NHA CUMULATIVE COUNT / HOURS			
a. LCF 1	b. LCF 2	c. TTI	d. OP HRS	a. LCF 1	b. LCF 2	c. TTI	d. OP HRS
0	0	0	0	0	0	0	5275

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES				35. GAIN OR LOSS CODE	36. NEW PART NUMBER	37. NEW NSN
	SERVICEABLE	REPAIR	RECAP			
X	UNSERVICEABLE	OVERHAUL	MWO			
38. ACTUAL FAILURE CODE		39. MAINTENANCE LEVEL F		40. MANHOURS 1	41. SRA	42. UIC K08DD2
43. CONTRACT NUMBER					DODAAC	
44. DATE 19-May-2021			45. PID AND TELEPHONE NUMBER KF6852 256-258-0500		46. AKO USER NAME kyle.farnes	
47. LOST / SHIPPED TO			LOST/SHIPPED TO: DODAAC		48. LOCATION	

## REMARKS

ASSIGNED TO BEST PROGRAM AIRCRAFT 8524402 FOR KLOSS TO ARMY INVENTORY



**COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD**

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

**SECTION I - MAINTENANCE ACTION**
 **INSTALL**
 **REMOVE**
 **REPAIR**
 **GAIN/LOSS**
**SECTION II - IDENTIFICATION**

<b>1. NOMENCLATURE</b> MAIN ROTOR BLADE ASSY			<b>2. NSN</b> 1615011061903			<b>3. PART NUMBER</b> 70150-09100-043			<b>4. SERIAL NUMBER</b> A00714774						
<b>5. MII</b>	<b>6. CAGE CODE</b> 78286	<b>7. LANDINGS</b> 0	<b>8. NO. OF PREV O/Hs</b> 0	<b>9. TIME SINCE LAST INST</b> 0	<b>10. TIME SINCE NEW</b> 1709	<b>11. TIME SINCE O/H</b> 0	<b>12. FAIL CODE</b> 804								
<b>13. METER HRS</b> 0		<b>14. HSF</b> 0		<b>15. WUC</b> 05A02		<b>16. CONFIG CODE</b>		<b>17. COMPONENT CUMULATIVE COUNT / HOURS</b>							
								<b>a. LCF 1</b>		<b>b. LCF 2</b>		<b>c. TTI</b>		<b>d. OP HOURS</b>	
<b>18. POS</b>		<b>19. STARTS SINCE NEW</b> 0		<b>20. STARTS SINCE O/H</b> 0		<b>21. VERSION</b>		0		0		0		1709	

**SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION**

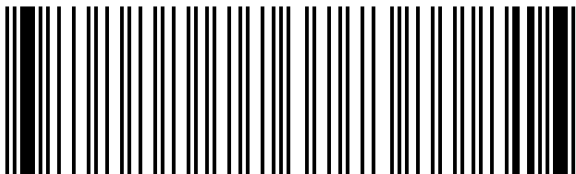
<b>22. NHA NOMENCLATURE</b> HCPTR UTILITY UH-60A				<b>23. NHA NSN</b> 1520010350266				<b>24. NHA PART NUMBER</b> UH-60A									
<b>25. NHA SERIAL NUMBER</b> 8524402				<b>26. NHA HOURS</b> 5275				<b>27. START METER</b> 0				<b>28. METER HRS</b> 0					
<b>29. HISTORY RECORDER SN</b>						<b>30. MALFUNCTION CODE</b>						<b>31. WHEN DISCOVERED</b>					
<b>32. HISTORY RECORDER READING</b>								<b>33. NHA CUMULATIVE COUNT / HOURS</b>									
<b>a. LCF 1</b>		<b>b. LCF 2</b>		<b>c. TTI</b>		<b>d. OP HRS</b>		<b>a. LCF 1</b>		<b>b. LCF 2</b>		<b>c. TTI</b>		<b>d. OP HRS</b>			
0		0		0		0		0		0		0		5275			

**SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION**

<b>34. INSPECTION ACTION CODES</b>						<b>35. GAIN OR LOSS CODE</b>		<b>36. NEW PART NUMBER</b>		<b>37. NEW NSN</b>			
<input type="checkbox"/> SERVICEABLE		<input type="checkbox"/> REPAIR		<input type="checkbox"/> RECAP									
<input checked="" type="checkbox"/> UNSERVICEABLE		<input type="checkbox"/> OVERHAUL		<input type="checkbox"/> MWO									
<b>38. ACTUAL FAILURE CODE</b>				<b>39. MAINTENANCE LEVEL</b> F				<b>40. MANHOURS</b> 1		<b>41. SRA</b>		<b>42. UIC</b> K08DD2	
<b>43. CONTRACT NUMBER</b>								<b>DODAAC</b>					
<b>44. DATE</b> 19-May-2021				<b>45. PID AND TELEPHONE NUMBER</b> KF6852 256-258-0500				<b>46. AKO USER NAME</b> kyle.farnes					
<b>47. LOST / SHIPPED TO</b>						<b>LOST/SHIPPED TO: DODAAC</b>				<b>48. LOCATION</b>			

**REMARKS**

ASSIGNED TO BEST PROGRAM AIRCRAFT 8524402 FOR KLOSS TO ARMY INVENTORY



## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
                         
  REMOVE
                         
  REPAIR
                         
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE BIFILAR, M/R ROTOR ASSY			2. NSN 1615011277388			3. PART NUMBER 70107-08400-046			4. SERIAL NUMBER A32702151		
5. MII	6. CAGE CODE 54878	7. LANDINGS 0	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 4680	11. TIME SINCE O/H 0	12. FAIL CODE 190				
13. METER HRS 0		14. HSF 0		15. WUC 05A01T		16. CONFIG CODE		17. COMPONENT CUMULATIVE COUNT / HOURS			
								a. LCF 1	b. LCF 2	c. TTI	d. OP HOURS
18. POS		19. STARTS SINCE NEW 0		20. STARTS SINCE O/H 0		21. VERSION		0	0	0	4680

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

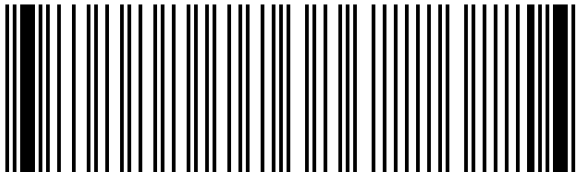
22. NHA NOMENCLATURE				23. NHA NSN				24. NHA PART NUMBER									
25. NHA SERIAL NUMBER				26. NHA HOURS				27. START METER 0				28. METER HRS 0					
29. HISTORY RECORDER SN						30. MALFUNCTION CODE						31. WHEN DISCOVERED					
32. HISTORY RECORDER READING						33. NHA CUMULATIVE COUNT / HOURS											
a. LCF 1		b. LCF 2		c. TTI		d. OP HRS		a. LCF 1		b. LCF 2		c. TTI		d. OP HRS			
0		0		0		0		0		0		0					

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES						35. GAIN OR LOSS CODE		36. NEW PART NUMBER		37. NEW NSN			
SERVICEABLE		REPAIR		RECAP									
X UNSERVICEABLE		OVERHAUL		MWO									
38. ACTUAL FAILURE CODE				39. MAINTENANCE LEVEL F				40. MANHOURS 1		41. SRA		42. UIC K08DD2	
43. CONTRACT NUMBER								DODAAC					
44. DATE 18-May-2021				45. PID AND TELEPHONE NUMBER KF6852 256-258-0500				46. AKO USER NAME kyle.farnes					
47. LOST / SHIPPED TO						LOST/SHIPPED TO: DODAAC				48. LOCATION			

## REMARKS

BIFILAR ARRIVED ON AIRCRAFT 8524402 DURING BEST PROGRAM INDUCTION, AND WILL BE SOLD AS IS WITH AIRCRAFT



## COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD

For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

## SECTION I - MAINTENANCE ACTION

 INSTALL
  REMOVE
  REPAIR
  GAIN/LOSS

## SECTION II - IDENTIFICATION

1. NOMENCLATURE TAIL ROTOR BLADE ASSY			2. NSN 1615011138188		3. PART NUMBER 70101-31000-043		4. SERIAL NUMBER A00907045	
5. MII	6. CAGE CODE 78286	7. LANDINGS 0	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 0	10. TIME SINCE NEW 2549	11. TIME SINCE O/H 0	12. FAIL CODE 710	
13. METER HRS 0		14. HSF 0	15. WUC 05B02	16. CONFIG CODE	17. COMPONENT CUMULATIVE COUNT / HOURS			
				a. LCF 1		b. LCF 2		c. TTI
								d. OP HOURS
18. POS	19. STARTS SINCE NEW 0	20. STARTS SINCE O/H 0	21. VERSION		0	0	0	2549

## SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

22. NHA NOMENCLATURE			23. NHA NSN		24. NHA PART NUMBER			
25. NHA SERIAL NUMBER			26. NHA HOURS		27. START METER 0		28. METER HRS 5177	
29. HISTORY RECORDER SN				30. MALFUNCTION CODE		31. WHEN DISCOVERED		
32. HISTORY RECORDER READING				33. NHA CUMULATIVE COUNT / HOURS				
a. LCF 1		b. LCF 2		c. TTI		d. OP HRS		
0		0		0		0		
0		0		0		0		

## SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES				35. GAIN OR LOSS CODE		36. NEW PART NUMBER		37. NEW NSN	
SERVICEABLE		REPAIR		RECAP					
X UNSERVICEABLE		OVERHAUL		MWO					
38. ACTUAL FAILURE CODE			39. MAINTENANCE LEVEL F		40. MANHOURS 1		41. SRA		42. UIC K08DD2
43. CONTRACT NUMBER							DODAAC		
44. DATE 18-May-2021			45. PID AND TELEPHONE NUMBER KF6852 256-258-0500				46. AKO USER NAME kyle.farnes		
47. LOST / SHIPPED TO				LOST/SHIPPED TO: DODAAC		48. LOCATION			

## REMARKS

BIFILAR ARRIVED ON AIRCRAFT 8524402 DURING BEST PROGRAM INDUCTION, AND WILL BE SOLD AS IS WITH AIRCRAFT

