

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 8023428		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 M/	55-1520-237-50-13	19830630	WUATC1	CONTROL, QUA	2.0		
UPPER CARGO TRACK	55-1520-237-50-12	19830801	WUATC1	CONTROL, QUA	80.0		
CARGO HOOK EXTERN	55-1520-237-50-28	19831211	WUATC1	CONTROL, QUA	1.0		
INCORPORATION OF /	55-1520-237-50-7	19840731	WUATC1	CONTROL, QUA	28.0		
INCORPORATION OF \	55-1520-237-50-18	19840731	WUATC1	CONTROL, QUA	200.0		
INCORPORATION OF F	55-1520-237-50-25	19840731	WUATC1	CONTROL, QUA	152.0		
MODIFICATION OF M/	55-1520-237-50-32	19850506	WUATC1	CONTROL, QUA	2.0		
MODIFICATION OF IM	55-1520-237-50-31	19851210	WUATC1	CONTROL, QUA	4.0		
MODIFICATION OF M/	55-1520-237-50-36	19860317	WUATC1	CONTROL, QUA	4.0		
RELOCATION OF THE /	55-1520-237-20-1	19860429	WUATC1	CONTROL, QUA	0.1		
MODIFICATION OF DII	55-1520-237-50-34	19860507	WUATC1	CONTROL, QUA	40.0		
INCORPORATION OF S	55-1520-237-50-46	19870908	WUATC1	CONTROL, QUA	6.0		
INCORPORATION OF /	55-1520-237-50-20	19880125	WUATC1	CONTROL, QUA	979.5		
INSTALLATION OF IMF	55-4030-237-50-1	19880905	WUATC1	CONTROL, QUA	2.0		
MODIFICATION OF WI	55-1520-237-50-47	19881010	WUATC1	CONTROL, QUA	67.0		
MODIFICATION OF M/	55-1520-237-50-44	19890309	WUATC1	CONTROL, QUA	30.0		
MODIFICATION OF BE	55-1520-237-50-52	19890719	WUATC1	CONTROL, QUA	2.0		
INCORPORATION OF E	1-5945-237-50-1	19890726	WUATC1	CONTROL, QUA	12.0		

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 8023428		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	
INCORPORATION OF E	55-1520-237-50-39	19900430	WUATC1	CONTROL, QUA	12.0		
MODIFICATION OF FLI	55-1520-237-50-49	19900430	WUATC1	CONTROL, QUA	24.0		
MODIFICATION OF DC	1-1520-237-50-43	19900725	WUATC1	CONTROL, QUA	18.0		
INCORPORATION OF S	1-1520-237-50-54	19900805	WUATC1	CONTROL, QUA	3.0		
INCORPORATION OF I	1-1520-237-50-53	19901125	WUATC1	CONTROL, QUA	6.0		
INCORPORATION OF S	55-1520-237-50-42	19910206	WUATC1	CONTROL, QUA	98.0		
INSTALLATION OF IMF	1-1520-237-50-61	19921112	WUATC1	CONTROL, QUA	2.0		
IMPROVED ENGINE CC	1-1520-237-50-64	19921112	WUATC1	CONTROL, QUA	2.0		
INCORPORATION OF E	55-1520-237-50-58	19921112	WUATC1	CONTROL, QUA	8.0		
INCORPORATE ELECTF	1-1520-237-50-59	19921112	WUATC1	CONTROL, QUA	832.0		
MODIFICATION OF TH	1-1520-237-50-63	19921112	WUATC1	CONTROL, QUA	132.0		
MODIFICATION OF TH	1-1520-237-50-73	19960520	WUATC1	CONTROL, QUA	24.0		
INCORPORATION OF I	1-1520-237-50-22	19980315	WUATC1	CONTROL, QUA	61.5		
INSTALLATION OF ELE	1-1520-237-50-70	19980315	WUATC1	CONTROL, QUA	186.0		
INSTALLATION OF DU	1-1520-237-50-69	19980315	WUATC1	CONTROL, QUA	400.0		
INCORPORATION OF I	1-1520-237-50-66	19980315	WUATC1	CONTROL, QUA	152.0		
INCORPORATION OF I	1-1520-237-55-7	19980315	WUATC1	CONTROL, QUA	2969.0		
CRASHWORTHY ARM	55-1680-237-50-1	19980315	WUATC1	CONTROL, QUA	3.5		

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 8023428		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	
INSTALLATION OF STA 2	1-1520-237-50-7	19980315	WUATC1	CONTROL, QUA	30.0		
INSTALLATION OF REC 4	1-1520-237-50-7	19981206	WUATC1	CONTROL, QUA	35.0		
INSTALLATION OF HE/ 2	1-1520-237-50-6	19981206	WUATC1	CONTROL, QUA	184.0		
INSTALLATION OF AN, 5	1-1520-237-50-7	19991116	WUATC1	CONTROL, QUA	178.0		
INSTALLATION OF THE 6	1-1520-237-50-5	20001102	WUATC1	CONTROL, QUA	51.0		
INSTALLATION OF PILC 9	1-1520-237-50-7	20001107	WUATC1	CONTROL, QUA	3.0		
INSTALLATION OF THE 6	1-1520-237-50-7	20010715	WUATC1	CONTROL, QUA	300.0		
INSTALLTION OF SEAL 7	1-1520-237-50-7	20030203	WUATC1	CONTROL, QUA	80.0		
INSTALLATION OF PRC	RSN 1001031	20060331	WUATC1	CONTROL, QUA	40.0		
SIDE FUSELAGE MODI	1-1520-237-50-5	20090127	WUATC1	MAYNARD, MEC	200.0		
REFURBISHING AND S	1-1520-237-50-7	20090127	WUATC1	MAYNARD, MEC	48.0		
MODIFICATION INSTR 9 (5TH)	1-1520-237-50-9	20110309	WUATC1	BRUGGEMAN, R	76.0		
MODIFICATION INSTR 5	1-1520-237-20-9	20110309	WUATC1	BRUGGEMAN, F	4.0		
MODIFICATION FOR 1 4(APX118)	1-1520-237-50-8	20110309	WUATC1	BRUGGEMAN, F	75.0		
MODIFICATION INSTR 5 (D)	1-1520-237-50-8	20110309	WUATC1	BRUGGEMAN, F	94.0		
MODIFICATION INSTR 7	1-1520-237-50-9	20110309	WUATC1	BRUGGEMAN, F	250.0		
ELECTRONIC DATA MA/ FDM REV P	1-1520-237-50-	20110309	WUATC1	BRUGGEMAN, F	39.0		
INSTALLATION INSTR CMWS	1-1520-237-50-	20110309	WUATC1	BRUGGEMAN, F	900.0		

1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER A25802003		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

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

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

1. NOMENCLATURE INPUT MODULE		2. COMPONENT SERIAL NUMBER A26402327	3. AIRCRAFT SERIAL NUMBER 8023428		
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 01 Aug 00 D	ALL H-60 SERIES AIRCRAFT, REMOVAL OF INPUT MODULE GEAR BOX ASSEMBLIES WITH POTENTIALLY CRACKED BEVEL GEARS	WUATC1	REID, ANTHONY CCT	02 Aug 00	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 TRANSMISSION MODULE		2. COMPONENT SERIAL NUMBER A265-00697		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
TB 1-1520-237-20-258/SOF UH-60-03-03 28 May 03 D	MAIN MODULE PLANETARY CARRIER ASSY RETIEMENT LIFE RIVISION TO UH-60-03-03-03	WUATC1	MAYNARD, MEDARD SSC	29 Dec 08	10.0	
SOF MSG UH-60-02-09 (TB1-1520-237-20) 01 Aug 00 D	MAIN MODULE PLANETARY CARRIER ASSEMBLY, UH60A, EH-60E&UH-60 ACFT, S/ S SOF MSG UH-60-02-09	WUATC1	MAYNARD, MEDARD SSC	29 Dec 08	10.0	
H-60-10-AMAM-02 05 Oct 09 F	REDESIGNED PLANETARY GEAR CARRIER RETIREMENT LIFE	WUATC1	EVANS, ROBERT SSC	06 Oct 09	1.0	
H-60-14-AMAM-09 24 Mar 14 F	H-60-14-AMAM-09 MAIN TRANSMISSION FILTER BOWL AND CHIP DETECTOR ATTACHMENT HARDWARE COMPLETED WITH	WUATC1	DUNHAM, NICHOLAS SSC	26 Mar 14	1.0	
H-60-17-ASAM-14 25 Sep 17 F	MAINTENANCE MANDATORY, PLANETARY CARRIER RETIREMENT LIFE REDUCTION, UH-60-17-ASAM-14	WUATC1	WALZ, NICHOLAS SSC	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		
AFT BELLCRANK			34501756		8023428		
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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3		

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 B23301839		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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 POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL002615C		3. AIRCRAFT SERIAL NUMBER 8023428		
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 I F	SAFETY OF FLIGHT, T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION	W8NJAA	HICKEY, LOUIS SFC	04 Jun 20	0.6	
H-60-20-SOF-03 13 Jul 20 M F	COMPLY WITH H-60-20-SOF-03, T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL RE INSPECTION PRIOR TO NEXT	W8NJAA	GATHRIGH T, ANTHONY	14 Jul 20	1.1	

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 LATERAL SWASHPLATE LINK		2. COMPONENT SERIAL NUMBER 15152-04010		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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		B367-03890		8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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 K25900182			3. AIRCRAFT SERIAL NUMBER 8023428		
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 14 Jul 19 R F	T/R Inboard Retention Plate requires concentricity and tooth spacing inspection			16 Jul 19				
H-60-19-AMAM-09 14 Jul 19 M F	Comply with H-60-19-AMAM-09, Retirement Life Change To Tail Rotor Output	W8NJAA	DUNHAM, NICHOLAS	16 Jul 19	0.4			

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 F32000174		3. AIRCRAFT SERIAL NUMBER 8023428		
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 14 Jul 19 M F	Comply with H-60-19-AMAM-09, Retirement Life Change To Tail Rotor Output	W8NJAA	DUNHAM, NICHOLAS	16 Jul 19	0.4		
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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 MTCHD ROTOR/STATOR ASSY		2. COMPONENT SERIAL NUMBER MRSCB074		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-18-ASAM-04 02 Jan 18 F	REMOVAL OF TURBINE ROTOR ASSEMBLIES, H-60-18-ASAM-04	WUATC1	DUFFY, JOSHUA	08 Jan 18	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		GE-E-763777C		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-99-ASAM-03 05 Nov 98 O	TB 1-2840-2 ONE TIME INSPECTION OF ALL T700-GE-700 ENGINE RECORDS	WUATC1	A, B	09 Sep 09	1.0	
MWO 1-2840-248-20-2 26 Jan 09 R F	ONE TIME INSPECTION & CONVERSION OF FORMS	WUATC1	A, B	09 Sep 09	1.0	
H-60-08-ASAM-14 / H-64-08-ASAM-05 22 Sep 08 O	SUSPECT ENGINE HARNESSSES	WUATC1	A, B	09 Sep 09	1.0	
UH-60-07-ASAM-10 13 Aug 07 O	ALL H-60 SERIES AIRCRAFT, MAIN FUEL MANIFOLD CHAFING	WUATC1	STIRWALT, ANTHONY CIV	09 May 13	1.0	
H-60-10-ASAM-01 26 Sep 09 O	HAMILTON-SUNDSTRAND HYDRO-MECHANICAL UNITS	WUATC1	STIRWALT, ANTHONY CIV	09 May 13	1.0	
H-60-08-AMAM-03 15 Dec 07 O	ALL H-60 AND ALL AH-64 SERIES AIRCRAFT, MIL-PRF-23699 HIGH TEMPERATURE STABILITY (HTS) (CIV)	WUATC1	STIRWALT, ANTHONY CIV	09 May 13	1.0	
H-60-08-AMAM-03 18 Dec 07 R F	COMPLIED WITH H-60-08-AMAM-03 27 DEC 2007 (HTS HIGH TEMPT STABILITY (CIV)	WUATC1	STIRWALT, ANTHONY CIV	09 May 13	1.0	
H-60-09-ASAM-01 13 Jan 09 O	COMPLIED WITH H-60-09-ASAM-01 INSPECT ALL H-60A/K/L AND AH-64 SERIES AIRCRAFT T701G GAS GENERATOR (CIV)	WUATC1	STIRWALT, ANTHONY CIV	09 May 13	1.0	
UH-60-07-ASAM-08 16 Jul 07 O	ALL H-60A SERIES AIRCRAFT, HAMILTON-SUNDSTRAND HYDRO-MECHANICAL UNITS (CIV)	WUATC1	STIRWALT, ANTHONY CIV	09 May 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		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
T700-GE-701D ENGINE ASSY		GE-E-763777C		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
GEN-MIM-06-001 04 Oct 05 R F	INSPECTION OF T700 SERIES ENGINE OI FILLER ASSEMBLY	WUATC1	STIRWALT, ANTHONY	09 May 13	1.0	
1-2840-248-30-1 19 May 11 F	T700 SERIES ENGINE RESET PROGRAM	WUATC1	STIRWALT, ANTHONY	14 May 13	120.0	
H-60-12-ASAM-11 04 Sep 12 O	H-60-12-ASAM-11, ALL H-60A SERIES AIRCRAFT, HYDRO-MECHANICAL UNIT	WUATC1	Conversion, Ulls	24 Jun 13	0.2	
H-60-12-ASAM-11 04 Sep 12 R D	HYDRO-MECHANICAL UNIT (HMU)	WUATC1	Conversion, Ulls	24 Jun 13	0.2	
UH-60A-85-22 11 Jul 85 O	FLT RESTRICTION W/ENG POU ASSY	WUATC1	HICKEY, LOUIS	31 Jul 14	1.0	
H-60-19-AMAM-04 07 Apr 19 F	H-60-19-AMAM-04 INSPECTION OF T700 SERIES ENGINE IGNITION EXCITERS	WUATC1	HICKEY, LOUIS	09 Apr 19	1.0	
H-60-19-ASAM-03 03 Mar 19 F	PARKER AIR TURBINE STARTER REMOVAL	W8NJAA	HICKEY, LOUIS SFC	19 Nov 19	0.2	
H-60-20-AMAM-03 12 Feb 20 M F	T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICING START AND BLEED VALVE LINKAGE QUICK DISCONNECT RING	W8NJAA	HICKEY, LOUIS SFC	09 Mar 20	0.6	

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			C00102333A		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
1-1615-247 29 May 03 R D	MAIN LANDING GEAR SHOCK STRUT ASSEMBLY; P/N 70250-10251-042 (NSN 1620-01-100-7105) P/N 70250-10251-042	WUATC1	CONTROL, QUALITY	15 Apr 04	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			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			C479-10981		8023428		
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		W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	

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		B30304898		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
SOW_MLF_2017A 31 Jan 18 D	UPGRADE OF H-60 COMPONENTS: HPS PUMP, PRIMARY SERVO, COLLECTIVE SERVO YAW SERVO AND TAIL ROTOR SERVO	CCAD	rudy.sanmi guel	27 Aug 18	42.0	

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 INTERMEDIATE GEARBOX		2. COMPONENT SERIAL NUMBER A005-01881		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

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

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

1. NOMENCLATURE M/R BLADE CUFF		2. COMPONENT SERIAL NUMBER A23707959		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY			2. COMPONENT SERIAL NUMBER A00701692			3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS			
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WUATC1	HICKEY, LOUIS	10 May 15	1.0			
H-06-16-ASAM-05 15 May 16 F	MAIN ROTOR BLADE DEBONDING, H-60-16-ASAM-05	WUATC1	TREADWELL, JOSEPH	18 May 16	0.5			
H-60-15-ASAM-07 11 Aug 15 F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACKING, H-60-15-ASAM-07	WUATC1	TREADWELL, JOSEPH	12 Jul 16	1.0			
H-60-17-ASAM-03 27 Dec 16 F	H-60-17-ASAM-03 M/R BLADE DEBONDING	WUATC1	DUNHAM, NICHOLAS GARY	28 Dec 16	1.0			
H-60-17-ASAM-05 21 Feb 17 F	H-60-17-ASAM-05, MAIN ROTOR BLADE QUALITY ESCAPEMENT, COMPLIED WITH	WUATC1	HICKEY, LOUIS	21 Feb 17	1.0			
H-60-18-ASAM-01 30 Oct 17 F	MAIN ROTOR BLADE (MRB) PEEL TEST	WUATC1	DUNHAM, NICHOLAS GARY	30 Oct 17	1.0			
09 Feb 14 R D	HEATER MAT RESISTANCE CHECK COMPLETED AND FOUND SERVICEABLE, CRAB PRESSURE CHECK COMPLETED AND	WUATC1	TRACY, JOSHUA	14 Jun 18	0.5			
H-60-20-ASAM-04 20 Apr 20 M F	COMPLY WITH H-60-20-ASAM-04, LEGACY MAIN ROTOR BLADE TAP TEST INSPECTION, NO LATER THAN 27 APR 20	W8NJAA	GATHRIGT, ANTHONY	22 Apr 20	1.1			

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 MTCHD ROTOR/STATOR ASSY		2. COMPONENT SERIAL NUMBER MRSGE408		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
MWO 1-2840-248-20-2 28 Jun 94 R D	ONE TIME INSPECTION AND CONVERSION OF FORMS AND RECORDS	WUATC1	A, B	09 Sep 09	1.0	
UH-60-99-ASAM-03 05 Nov 98 O	ALL UH-60A AND EH-60A SERIES HELICOPTERS, ONE TIME INSPECTION OF ALL T700 GE 700 ENGINE RECORDS	WUATC1	A, B	09 Sep 09	1.0	
H-60-18-ASAM-04 02 Jan 18 F	REMOVAL OF TURBINE ROTOR ASSEMBLIES, H-60-18-ASAM-04	WUATC1	DUFFY, JOSHUA	08 Jan 18	0.1	

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

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

1. NOMENCLATURE SAS ACTUATOR		2. COMPONENT SERIAL NUMBER C112-03170		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE LATERAL SERVO BELLCRANK		2. COMPONENT SERIAL NUMBER F337-02086		3. AIRCRAFT SERIAL NUMBER 8023428		
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-8 23 Jun 19 F	H-60-19-AMAM-08 REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS COMPLIED WITH	WUATC1	DUNHAM, NICHOLAS CWO	26 Jun 19	1.0	
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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
MAIN ROTOR BLADE ASSY		A00707578		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-03-02 07 Jan 03 O	ALL H-60 SERIES AIRCRAFT, INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WUATC1	A, F	21 Jun 10	1.0	
UH-60-97-ASAM-11 / TB1-1520-250-20-1 28 Feb 98 D	INCREASE IN FATIGUE LIFE FOR MAIN ROTOR BLADE CUFFS, PN:70150-09109-041 AND 70150-09100-043	WUATC1	A, F	21 Jun 10	1.0	
H-60-10-SOF-01 15 Apr 10 O	ALL H-60A/K/L SERIES AIRCRAFT, DEPOT REPAIRED LEGACY MAIN ROTOR BLADES	WUATC1	A, F	21 Jun 10	3.0	
DMWR 1-1615-281, C1 U D 14 Sep 05 R D	RECAPITALIZATION REQUIRED FOR H-60 MAIN ROTOR BLADE P/N 70150-09100-043 AND 70150-09100-043	WUATC1	A, F	21 Jun 10	130.0	
UH-60-02-12 12 Aug 02 O	ALL H-60 SERIES AIRCRAFT, REVISION TO UH-60-02-11, ONE-TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WUATC1	A, F	21 Jun 10	1.0	
H-60-12-SOF-05 09 Apr 12 F	CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE	WUATC1	HUDNALL, JAMES	11 Apr 12	0.3	
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WUATC1	HICKEY, LOUIS	10 May 15	1.0	
H-06-16-ASAM-05 15 May 16 F	MAIN ROTOR BLADE DEBONDING, H-60-16-ASAM-05	WUATC1	TREADWELL, JOSEPH	18 May 16	0.5	
H-60-15-ASAM-07 11 Aug 15 F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACKING, H-60-15-ASAM-07	WUATC1	TREADWELL, JOSEPH	12 Jul 16	1.0	

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

EQUIPMENT MODIFICATION RECORD (COMPONENT)

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00707578		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-17-ASAM-03 27 Dec 16 F	H-60-17-ASAM-03 M/R BLADE DEBONDING	WUATC1	DUNHAM, NICHOLAS CWO	28 Dec 16	1.0	
H-60-17-ASAM-05 21 Feb 17 F	H-60-17-ASAM-05, MAIN ROTOR BLADE QUALITY ESCAPEMENT, COMPLIED WITH	WUATC1	HICKEY, LOUIS	21 Feb 17	1.0	
H-60-18-ASAM-01 30 Oct 17 F	MAIN ROTOR BLADE (MRB) PEEL TEST	WUATC1	DUNHAM, NICHOLAS CWO	30 Oct 17	1.0	
H-60-18-ASAM-06 08 Jun 18 F	H-60-18-ASAM-06 - LEGACY MAIN ROTOR BLADE INSPECTION	WUATC1	TRACY, JOSHUA	14 Jun 18	0.5	
H-60-20-ASAM-04 20 Apr 20 M F	COMPLY WITH H-60-20-ASAM-04, LEGACY MAIN ROTOR BLADE TAP TEST INSPECTION, NO LATER THAN 27 APR 20	W8NJAA	GATHRIGH T, ANTHONY	22 Apr 20	1.1	

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

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

1. NOMENCLATURE TAIL ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00908629		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-17-SOF-04 15 Jun 17 F	H-60-17-SOF-04, TAIL ROTOR TORQUE TUBE	WUATC1	HICKEY, LOUIS	21 May 17	1.0	
H-60-17-SOF-05 06 Jul 17 F	H-60-17-SOF-05 UPDATED TAIL ROTOR (TR) TORQUE TUBE INSPECTION	WUATC1	DUNHAM, NICHOLAS CWO	27 Jul 17	1.0	
H-60-18-SOF-02 26 Apr 18 F	TAIL ROTOR (TR) INSPECTIONS	WUATC1	DUNHAM, NICHOLAS CWO	25 Apr 18	1.0	
H-60-18-SOF-03 18 Jun 18 F	TAIL ROTOR (TR) BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WUATC1	TRACY, JOSHUA	18 Jun 18	0.5	

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

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

1. NOMENCLATURE SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B303-12318		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

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

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

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A001-04815		3. AIRCRAFT SERIAL NUMBER 8023428		
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.	WUATC1	PARKS, ROBERT	10 Sep 13	1.0	
H-60-19-ASAM-05 18 Jun 19 F	H-60-19-ASAM-05 MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WUATC1	DUNHAM, NICHOLAS	18 Jun 19	1.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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 A241-15503		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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 A241-15103		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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 A241-15322		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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

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

1. NOMENCLATURE STATIONARY SWASHPLATE			2. COMPONENT SERIAL NUMBER 151521095		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
LEFT TIE ROD ASSY		F344-01441		8023428		
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 23 Jun 19 F	H-60-19-AMAM-08 REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS COMPLIED WITH	WUATC1	DUNHAM, NICHOLAS	26 Jun 19	1.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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

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

1. NOMENCLATURE INPUT MODULE		2. COMPONENT SERIAL NUMBER A26403824		3. AIRCRAFT SERIAL NUMBER 8023428		
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 01 Aug 00 D	ALL H-60 SERIES AIRCRAFT, REMOVAL OF INPUT MODULE GEAR BOX ASSEMBLIES WITH POTENTIALLY CRACKED BEVEL GEARS	WUATC1	REID, ANTHONY CCT	02 Aug 00	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 ACCESSORY MODULE			2. COMPONENT SERIAL NUMBER GED903006C		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-20-ASAM-03 23 Jan 20 M F	T700 AND YT706 SERIES ENGINE ACCESSORY MODULE INSPECTION	W8NJAA	HICKEY, LOUIS SFC	01 Feb 20	1.1		

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 COLD SECTION MODULE		2. COMPONENT SERIAL NUMBER GEC003777		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-05 14 Apr 19 F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	WUATC1	HICKEY, LOUIS	17 Apr 19	1.0	
H-60-20-ASAM-02 09 Dec 19 M F	AVIATION SAFETY ACTION MESSAGE (ASAM), MAINTENANCE MANDATORY, T700 SERIES ENGINE COLD SECTION MODULE	W8NJAA	GATHRIGH T, ANTHONY	13 Dec 19	1.1	
H-60-21-SOF-01 09 Apr 21 I F	COMPLY WITH H-60-21-SOF-01, T700 SERIES ENGINE COMPRESSOR SPLIT LINE AND COMPRESSOR FORWARD AND AFT	W8NJAA	DUFFY, JOSHUA SGT	09 Apr 21	0.4	
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			20 Apr 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 SERVO ASSY, TAIL ROTOR		2. COMPONENT SERIAL NUMBER B30002915		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-11-ASAM-02 13 Oct 10 O	TAIL ROTOR SERVO CYLINDER ASSEMBLY HARDWARE	WUATC1	HICKEY, LOUIS	24 Apr 17	1.0	
H-60-17-ASAM-02 28 Nov 16 F	H-60-17-ASAM-02 TAIL ROTOR SERVO PILOT INPUT ARM ASSEMBLY	WUATC1	HICKEY, LOUIS	24 Apr 17	1.0	
H-60-18-ASAM-08 11 Jul 18 F	TAIL ROTOR SERVO ASSEMBLY SWAGED COLLARS	WUATC1	HICKEY, LOUIS	16 Jul 18	1.0	

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

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

1. NOMENCLATURE FORWARD BELLCRANK		2. COMPONENT SERIAL NUMBER J35500130		3. AIRCRAFT SERIAL NUMBER 8023428		
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 23 Jun 19 F	H-60-19-AMAM-08 REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS COMPLIED WITH	WUATC1	DUNHAM, NICHOLAS	26 Jun 19	1.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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

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

1. NOMENCLATURE M/R BLADE CUFF		2. COMPONENT SERIAL NUMBER A23713081		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE SHAFT ASSY, T/R DRV SEC 2		2. COMPONENT SERIAL NUMBER A270-02412		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE FUEL CONTROL (HMU)		2. COMPONENT SERIAL NUMBER 16840818		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-13-ASAM-10 19 Aug 13 O	ALL H-60A/B/K/L SERIES AIRCRAFT, WOODARD HYDRO-MECHANICAL UNIT (HMU) PART	WUATC1	DUNHAM, NICHOLAS CMA	09 Sep 13	1.0	
H-60-17-ASAM-15 25 Sep 17 F	REMOVAL OF HYDRO-MECHANICAL UNIT (HMU), PN 5074T79G07	WUATC1	WALZ, NICHOLAS CMA	26 Sep 17	0.5	

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

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

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			C479-10917		8023428		
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		W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	

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		
RIGHT TIE ROD ASSY		288-0802-189		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-05-ASAM-05 19 Apr 05 F	H-60 SERIES HELICOPTERS, TIE ROD ASSEMBLIES	WUATC1	CONTROL, QUALITY	19 Apr 05	0.5	
UH-60-05-ASAM-08 31 May 05 F	H-60 SERIES AIRCRAFT, TIE ROD ASSEMBLY REINSPECTION	WUATC1	CONTROL, QUALITY	31 May 05	0.5	

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

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

1. NOMENCLATURE ACCESSORY MODULE			2. COMPONENT SERIAL NUMBER GED002312		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS		
H-60-20-ASAM-03 23 Jan 20 M F	T700 AND YT706 SERIES ENGINE ACCESSORY MODULE INSPECTION	W8NJAA	HICKEY, LOUIS SFC	01 Feb 20	2.0		

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 SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A001-04830		3. AIRCRAFT SERIAL NUMBER 8023428		
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.	WUATC1	PARKS, ROBERT	10 Sep 13	1.0	
H-60-19-ASAM-05 18 Jun 19 F	H-60-19-ASAM-05 MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WUATC1	DUNHAM, NICHOLAS	18 Jun 19	1.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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 A00700862		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-SOF-05 09 Apr 12 F	CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE	WUATC1	R, S	03 Sep 13	1.0	
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WUATC1	HICKEY, LOUIS	10 May 15	1.0	
H-60-16-ASAM-05 15 May 16 F	MAIN ROTOR BLADE DEBONDING, H-60-16-ASAM-05	WUATC1	TREADWE LL, JOSEPH	18 May 16	0.5	
H-60-15-ASAM-07 11 Aug 15 F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACKING, H-60-15-ASAM-07	WUATC1	TREADWE LL, JOSEPH	12 Jul 16	1.0	
H-60-17-ASAM-03 27 Dec 16 F	H-60-17-ASAM-03 M/R BLADE DEBONDING	WUATC1	DUNHAM, NICHOLAS GARY	28 Dec 16	1.0	
H-60-17-ASAM-05 21 Feb 17 F	H-60-17-ASAM-05, MAIN ROTOR BLADE QUALITY ESCAPEMENT, COMPLIED WITH	WUATC1	HICKEY, LOUIS	21 Feb 17	1.0	
H-60-18-ASAM-01 30 Oct 17 F	MAIN ROTOR BLADE (MRB) PEEL TEST	WUATC1	DUNHAM, NICHOLAS GARY	30 Oct 17	1.0	
H-60-18-ASAM-06 08 Jun 18 F	H-60-18-ASAM-06 - LEGACY MAIN ROTOR BLADE INSPECTION	WUATC1	TRACY, JOSHUA	14 Jun 18	0.5	
H-60-20-ASAM-04 20 Apr 20 M F	COMPLY WITH H-60-20-ASAM-04, LEGACY MAIN ROTOR BLADE TAP TEST INSPECTION, NO LATER THAN 27 APR 20	W8NJAA	GATHRIGH T, ANTHONY	22 Apr 20	1.1	

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

EQUIPMENT MODIFICATION RECORD (COMPONENT)

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

1. NOMENCLATURE SAS ACTUATOR		2. COMPONENT SERIAL NUMBER B11205287		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE ANTI-ICE VALVE		2. COMPONENT SERIAL NUMBER COMH7849		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-12-ASAM-10	COMPLY WITH REQUIREMENTS OF H-60-12-ASAM-10 BEFORE [####.#] AIRCRAFT HOURS BUT NOT TO EXCEED 12	WUATC1	Conversion, Ulls	24 Jun 13	0.2	

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

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

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			C479-11332		8023428		
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		W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	

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 A001-05236		3. AIRCRAFT SERIAL NUMBER 8023428		
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.	WUATC1	PARKS, ROBERT	10 Sep 13	1.0	
H-60-19-ASAM-05 18 Jun 19 F	H-60-19-ASAM-05 MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WUATC1	DUNHAM, NICHOLAS	18 Jun 19	1.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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 COMH7203		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-11-ASAM-11 22 Jun 11 O	ALL H-60 AND H-64 SERIES AIRCRAFT, ANTI-ICE/ START BLEED VALVE ACTUATOR CHAFTS	WUATC1	STIRWALT, ANTHONY	02 May 13	1.0	
H-60-12-ASAM-10	COMPLY WITH REQUIREMENTS OF H-60-12-ASAM-10 BEFORE [####.#] AIRCRAFT HOURS, BUT NOT 10 SEP 13	WUATC1	Conversion, Ulls	24 Jun 13	0.2	

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

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

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A241-15649		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	

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

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HUB, M/R ROTOR ASSY		A308-00898		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
MPED 70070-10046 19 Dec 01 R F	MODIFICATION OF P/N 70070-10046- TO PN 70070-10046-055	WUATC1	REID, ANTHONY CCT	21 Sep 01	6.0	
UH-60-04-04 11 Aug 04 O	H-60 MAIN ROTOR HUB SUBASSEMBLY REWORK	WUATC1	REID, ANTHONY CCT	16 Aug 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 STABILATOR ACTUATOR		2. COMPONENT SERIAL NUMBER B292-02672		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

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

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

1. NOMENCLATURE M/R BLADE CUFF		2. COMPONENT SERIAL NUMBER G23703520		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A007-13255		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-03-02 07 Jan 03 O	ALL H-60 SERIES AIRCRAFT, INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WUATC1	L, M	22 May 11	1.0	
UH-60-97-ASAM-11 / TB1-1520-250-20-1 28 Feb 98 D	INCREASE IN FATIGUE LIFE FOR MAIN ROTOR BLADE CUFFS, PN: 70150-09109-041 AND 70150-09100-043	WUATC1	L, M	22 May 11	1.0	
H-60-10-SOF-01 15 Apr 10 O	ALL H-60A/K/L SERIES AIRCRAFT, DEPOT REPAIRED LEGACY MAIN ROTOR BLADES	WUATC1	L, M	22 May 11	1.0	
UH-60-02-12 12 Aug 02 O	ALL H-60 SERIES AIRCRAFT, REVISION TO UH-60-02-11, ONE-TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	WUATC1	L, M	22 May 11	1.0	
DMWR 1-1615-281 C1 14 Sep 05 R D	RECAP REQUIREMENTS FOR THE UH-60 MAIN ROTOR BLADE P/N: 70150-09100-043 AND 70150-09100-043	WUATC1	L, M	22 May 11	130.0	
H-60-12-SOF-05 09 Apr 12 F	CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE	WUATC1	T, F	09 Apr 12	0.1	
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WUATC1	HICKEY, LOUIS	10 May 15	1.0	
H-06-16-ASAM-05 15 May 16 F	MAIN ROTOR BLADE DEBONDING, H-60-16-ASAM-05	WUATC1	TREADWE LL, LOUIS	18 May 16	0.5	
H-60-15-ASAM-07 11 Aug 15 F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACKING, H-60-15-ASAM-07	WUATC1	TREADWE LL, LOUIS	12 Jul 16	1.0	

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

EQUIPMENT MODIFICATION RECORD (COMPONENT)

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A007-13255		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-17-ASAM-03 27 Dec 16 F	H-60-17-ASAM-03 M/R BLADE DEBONDING	WUATC1	DUNHAM, NICHOLAS CWO	28 Dec 16	1.0	
H-60-17-ASAM-05 21 Feb 17 F	H-60-17-ASAM-05, MAIN ROTOR BLADE QUALITY ESCAPEMENT, COMPLIED WITH	WUATC1	HICKEY, LOUIS	21 Feb 17	1.0	
H-60-18-ASAM-01 30 Oct 17 F	MAIN ROTOR BLADE (MRB) PEEL TEST	WUATC1	DUNHAM, NICHOLAS CWO	30 Oct 17	1.0	
H-60-18-ASAM-06 08 Jun 18 F	H-60-18-ASAM-06 - LEGACY MAIN ROTOR BLADE INSPECTION	WUATC1	TRACY, JOSHUA	14 Jun 18	0.5	
H-60-20-ASAM-04 20 Apr 20 M F	COMPLY WITH H-60-20-ASAM-04, LEGACY MAIN ROTOR BLADE TAP TEST INSPECTION, NO LATER THAN 27 APR 20	W8NJAA	GATHRIGH T, ANTHONY	22 Apr 20	1.1	

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

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

1. NOMENCLATURE POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL007656C		3. AIRCRAFT SERIAL NUMBER 8023428		
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 I F	SAFETY OF FLIGHT, T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION	W8NJAA	HICKEY, LOUIS SFC	04 Jun 20	0.6	
H-60-20-SOF-03 13 Jul 20 M F	COMPLY WITH H-60-20-SOF-03, T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL RE INSPECTION PRIOR TO NEXT	W8NJAA	GATHRIGH T, ANTHONY	14 Jul 20	1.1	

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

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SWASHPLATE ASSY		A107-02668		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
1-1615-280 20 May 04 R D	SWASHPLATE AND ROTATING SCISSORS ASSEMBLIES; P/N 70104 00000 044 / 046 / 050 / 045	WUATC1	E, G	03 Jun 13	10.0	
UH-60-97-ASAM-18/TB 1-1520-23-20-201 06 Sep 97 D	REMOVAL OF SPECIFIC SUSPECT REWORKED MAIN ROTOR SWASHPLATE ASSEMBLIES	WUATC1	E, G	03 Jun 13	0.5	

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

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

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			C479-11261		8023428		
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		W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.3	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	
_____	_____		_____	_____	_____	_____	

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 STABILATOR ACTUATOR		2. COMPONENT SERIAL NUMBER AJ0637		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B303-04970		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

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

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

1. NOMENCLATURE O/B RETENTION PLATE (T/R)		2. COMPONENT SERIAL NUMBER R25700135		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

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

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

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A001-04704		3. AIRCRAFT SERIAL NUMBER 8023428		
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.	WUATC1	PARKS, ROBERT	10 Sep 13	1.0	
H-60-19-ASAM-05 18 Jun 19 F	H-60-19-ASAM-05 MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WUATC1	DUNHAM, NICHOLAS	18 Jun 19	1.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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	W8NJAA	GATHRIGH T, ANTHONY	07 Oct 20	0.4	

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 A25801628		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	

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

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

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY			2. COMPONENT SERIAL NUMBER A00600437		3. AIRCRAFT SERIAL NUMBER 8023428		
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 14 Jul 19 M F	Comply with H-60-19-AMAM-09, Retirement Life Change To Tail Rotor Output	W8NJAA	DUNHAM, NICHOLAS	16 Jul 19	0.4		

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 BEAM FITTING		2. COMPONENT SERIAL NUMBER 8023428009801		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	

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

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

1. NOMENCLATURE TAIL ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A009-08879		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-O2-ASAM-01 TB1-1520-237-20-23 14 Nov 01 O	INITIAL AND RECURRING INSPECTION OF THE TAIL ROTOR FAIRING ASSEMBLY	WUATC1	M, F	18 Jul 12	1.0	
DMWR 1-1615-287 C1 14 Sep 05 R D	RECAPPED	WUATC1	M, F	18 Jul 12	151.0	
H-60-17-SOF-04 15 Jun 17 F	H-60-17-SOF-04, TAIL ROTOR TORQUE TUBE	WUATC1	HICKEY, LOUIS	21 May 17	1.0	
H-60-17-SOF-05 06 Jul 17 F	H-60-17-SOF-05 UPDATED TAIL ROTOR (TR) TORQUE TUBE INSPECTION	WUATC1	DUNHAM, NICHOLAS GMB	27 Jul 17	1.0	
H-60-18-SOF-02 26 Apr 18 F	TAIL ROTOR (TR) INSPECTIONS	WUATC1	DUNHAM, NICHOLAS GMB	25 Apr 18	1.0	
H-60-18-SOF-03 18 Jun 18 F	TAIL ROTOR (TR) BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	WUATC1	TRACY, JOSHUA	18 Jun 18	0.5	

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

EQUIPMENT MODIFICATION RECORD (COMPONENT)

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

1. NOMENCLATURE MAIN ROTOR SHAFT EXTENDER			2. COMPONENT SERIAL NUMBER 2010442		3. AIRCRAFT SERIAL NUMBER 8023428		
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	COMPONENT TIME CHANGE / RETIREMENT CHANGE	W8NJAA	HICKEY, LOUIS SFC	26 Sep 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 FUEL CONTROL (HMU)		2. COMPONENT SERIAL NUMBER 16840820		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-13-ASAM-10 19 Aug 13 O	ALL H-60A/B/K/L SERIES AIRCRAFT, WOODARD HYDRO-MECHANICAL UNIT (HMU) PART	WUATC1	DUNHAM, NICHOLAS CMA	09 Sep 13	1.0	
H-60-17-ASAM-15 25 Sep 17 F	REMOVAL OF HYDRO-MECHANICAL UNIT (HMU), PN 5074T79G07	WUATC1	WALZ, NICHOLAS CMA	26 Sep 17	0.5	

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

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

1. NOMENCLATURE COLD SECTION MODULE		2. COMPONENT SERIAL NUMBER GEC001066		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-19-AMAM-05 14 Apr 19 F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	WUATC1	HICKEY, LOUIS	17 Apr 19	1.0	
H-60-20-ASAM-02 09 Dec 19 M F	AVIATION SAFETY ACTION MESSAGE (ASAM), MAINTENANCE MANDATORY, T700 SERIES ENGINE COLD SECTION MODULE	W8NJAA	GATHRIGH T, ANTHONY	13 Dec 19	1.1	
H-60-21-SOF-01 09 Apr 21 I F	COMPLY WITH H-60-21-SOF-01, T700 SERIES ENGINE COMPRESSOR SPLIT LINE AND COMPRESSOR FORWARD AND AFT	W8NJAA	DUFFY, JOSHUA SGT	09 Apr 21	0.4	
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			20 Apr 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 T700-GE-701D ENGINE ASSY		2. COMPONENT SERIAL NUMBER GEE761066C		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
55-2840-248-50-27 31 30 Dec 86 R D	MODIFICATION OF POWER TAKE OFF BEVEL GEAR SHAFT REPLACE AND REWORK 20.0 MANIFOLDS	WUATC1	M, B	26 Apr 09	1.0	
UH-60-99-ASAM-03 TB 1-2840-2 05 Nov 98 O	ONE TIME INSPECTION OF ALL T700-GE-700 ENGINE RECORDS	WUATC1	M, B	26 Apr 09	1.0	
H-64-08-ASAM-05 20 Sep 08 O	ALL H-60 AND H-64 SERIES AIRCRAFT, SUSPECT ENGINE HARNESSSES INSPECTION	WUATC1	M, B	26 Apr 09	1.0	
MWO 1-2840-248-50-7/DMWR 1-2840-24 06 Feb 09 R D	CONVERTING A T700-701C TO A T700-701D	WUATC1	M, B	26 Apr 09	1.0	
1-2820-248-20-2 30 Jun 94 O	ONE TIME INSPECTION AND CONVERSION OF FORMS AND RECORDS FOR T700-GE-700, 701 AND 701C SERIES GAS	WUATC1	M, B	26 Apr 09	1.0	
UH-60-99-99-ASAM-12 08 Jan 00 D	O-RING REPLACEMENT OF HMU/ PN 4046T52G01/G04/G06/G09/G11	WUATC1	M, B	26 Apr 09	1.0	
UH-60-11-ASAM-11 06 Feb 85 O	ANTI-ICE / START BLEED VALVE ACTUATOR VALVE	WUATC1	R, T	14 Oct 11	1.0	
H-60-09-ASAM-01 07 Jan 09 F	ALL H-60A/K/L AND AH-64 SERIES AIRCRAFT, T701C GAS GENERATOR (GG) ROTOR ASSEMBLIES	WUATC1	STIRWALT, ANTHONY CIV	02 May 13	1.0	
UH-60-07-ASAM-10 13 Aug 07 O	ALL H-60 SERIES AIRCRAFT, MAIN FUEL MANIFOLD CHAFING	WUATC1	STIRWALT, ANTHONY CIV	02 May 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		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
T700-GE-701D ENGINE ASSY		GEE761066C		8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-10-ASAM-01 26 Sep 09 O	HAMILTON-SUNDSTRAND HYDRO-MECHANICAL UNITS	WUATC1	STIRWALT, ANTHONY CIV	02 May 13	1.0	
H-60-08-AMAM-03 15 Dec 07 O	ALL H-60 AND ALL AH-64 SERIES AIRCRAFT, MIL-PRF-23699 HIGH TEMPERATURE STABILITY (HTS) ON	WUATC1	STIRWALT, ANTHONY CIV	02 May 13	1.0	
H-60-08-AMAM-03 18 Dec 07 R F	COMPLIED WITH H-60-08-AMAM-03 27 DEC 2007 (HTS HIGH TEMPT STABILITY ON	WUATC1	STIRWALT, ANTHONY CIV	02 May 13	1.0	
UH-60-08-ASAM-14 15 Sep 08 D	SUSPECT ENGINE HARNESS INSPECTION	WUATC1	STIRWALT, ANTHONY CIV	02 May 13	1.0	
UH-60-07-ASAM-08 16 Jul 07 O	ALL H-60A SERIES AIRCRAFT, HAMILTON-SUNDSTRAND HYDRO-MECHANICAL UNITS	WUATC1	STIRWALT, ANTHONY CIV	02 May 13	1.0	
GEN-MIM-06-001 04 Oct 05 R F	INSPECTION OF T700 SERIES ENGINE OI FILLER ASSEMBLY	WUATC1	STIRWALT, ANTHONY CIV	02 May 13	1.0	
1-2840-248-30-1 19 May 11 F	T700 SERIES ENGINE RESET PROGRAM	WUATC1	STIRWALT, ANTHONY CIV	09 May 13	1.0	
H-60-12-ASAM-11 04 Sep 12 O	H-60-12-ASAM-11, ALL H-60A SERIES AIRCRAFT, HYDRO-MECHANICAL UNIT	WUATC1	Conversion, Ulls	24 Jun 13	0.2	
H-60-12-ASAM-11 04 Sep 12 R D	HYDRO-MECHANICAL UNIT (HMU)	WUATC1	Conversion, Ulls	24 Jun 13	0.2	

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

EQUIPMENT MODIFICATION RECORD (COMPONENT)

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

1. NOMENCLATURE T700-GE-701D ENGINE ASSY		2. COMPONENT SERIAL NUMBER GEE761066C		3. AIRCRAFT SERIAL NUMBER 8023428		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-14-ASAM-08 30 Jul 14 F	ALL H-60 (EXCEPT MH-60K/M) AND AH-64 SERIES AIRCRAFT, HYDRO-MECHANICAL UNIT QUICK DISCONNECT RING	WUATC1	HICKEY, LOUIS	31 Jul 14	1.0	
H-60-19-AMAM-04 07 Apr 19 F	H-60-19-AMAM-04 INSPECTION OF T700 SERIES ENGINE IGNITION EXCITERS	WUATC1	HICKEY, LOUIS	09 Apr 19	1.0	
H-60-19-ASAM-03 03 Mar 19 F	PARKER AIR TURBINE STARTER REMOVAL	W8NJAA	HICKEY, LOUIS SFC	19 Nov 19	0.2	
H-60-20-AMAM-03 12 Feb 20 M F	T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICING START AND BLEED VALVE LINKAGE QUICK DISCONNECT RING	W8NJAA	HICKEY, LOUIS SFC	09 Mar 20	0.6	

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 8023428			
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.		20 Apr 21			
C/W TWX UH-60-00-2 INSP. OF INPUT MODULES FOR CCAD REPAIR (XB3251) Original Location: AASF MT ARNG HELENA,	WUATC1 ME	14 Jul 00	1	Reid, Anthony P SGT	
TWX UH-60-ASAM-00-01 INSPECTION OF 11 O'CLOCK BOLT HOLE ON THE M/R HUB C/W (RH3050) Original Location: AASF	WUATC1 ME	17 Dec 01	1	Reid, Anthony P SGT	
H-60-14-AMAM-14, ALL H-60A/L SERIES AIRCRAFT, INTEGRATED VEHICLE HEALTH MANAGEMENT SYSTEM (IVHMS)	WUATC1 ME	04 Jun 14	1	Hickey, Louis E	
UH-60A-85-10/TB55-1520-237-20-64, 100% INSP OF ALL UH-60A ACFT COMPLETED AT 741.8 ACFT HRS. /S/ G. HYATT	WUATC1 ME	22 Apr 85	1	Control, Quality	
H-60-14-SOF-02, ALL H-60 SERIES AIRCRAFT, TAIL ROTOR (TR) PITCH CHANGE SHAFT ASSEMBLY COMPLIED WITH @ 5295.0	WUATC1 ME	27 Jan 14	1	Hickey, Louis E	
UH-60-99-ASAM-01 RESTORATION OF FULL SERVICE LIFE OF SWASHPLATE LINK (XW8371) Original Location: AASF MT ARNG	WUATC1 ME	01 Nov 98	1	Control, Quality	
29TH CAB SOF Tail Pylon Modification DMWR 1-1520-237-3 (50-8) COMPLIED WITH (CS700402) Original Location: C CO	WUATC1 ME	01 Jan 12	1	Schmidt, Calvin W SSG	
TUBE AND FLT CONTROL INSPECTION COMPLETED DURING REST @5281 ACFT HRS. Original Location: L-3/AFM FT. BRAGG,	WUATC1 ME	06 Dec 13	1	Parks, Robert CIV	
H-60-16-AMAM-10 ULLS-A(E) PHASE LCF UPDATES COMPLIED WITH @ 5638.9 ACFT HRS. Original Location: AASF MEARNG	WUATC1 ME	21 Jul 16	1	Treadwell, Joseph R	
M/R RIGGING CHECK I/A/W TM 1-1520-237-23 FOR COMPLETION OF PMS-2 FWD PRIMARY SERVO PUSHROD	WUATC1 ME	04 Oct 01	1	Reid, Anthony P SGT	
REPAIRED TAIL PYLON GUSSETS (4EA) IAW MEC F42611 (MC6311) Original Location: PROJECT OLR/LSI FT. LEWIS, WA	WUATC1 ME	10 Oct 05	1	Reid, Anthony P SGT	
UH-60-02-ASAM-11(TB1-1520-237-20-261)REVISION TO UH-60-02-ASAM-08(TB1-1520-237-20-256) INSPECT AN /	WUATC1 ME	17 Oct 02	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-09-AMAM-04 COMPLIED WITH (A2C2S INTERFERENCE WITH COPILOT SEAT) Original Location: AASF-MT HELENA, MT	WUATC1 ME	03 Sep 09	1	Moreau, Matthew L SSG	
UH-60A-83-10/TB55-1520-237-20-44, INSPECT AND RPL WASHERS AN960P4161 NSN 5310-00-184-9001 ON	WUATC1 ME	19 Oct 83	1	Control, Quality	
SOF-UH-60-04-03 INSP LONG RANGE FUEL TANKS C/W 20 JUN 2004. N/A THIS A/C (DL5908) Original Location: 1022 MEDCO	WUATC1 ME	19 Jun 04	1	Reid, Anthony P SGT	
UH-60-93-ASAM-03/TB1-1520-237-20-130, REVISION TO UH-60-92-ASAM-05 INSPECTION AND REPLACEMENT OF M/R	WUATC1 ME	17 Nov 92	1	Control, Quality	
H-60-13-SOF-01 ATTITUDE HEADING REFERENCE SET (AHRS) COMPLIED WITH @ 5257.5 ACFT HRS Original Location:	WUATC1 ME	02 Jun 13	1	Dunham, Nicholas W	
H-60-17-AMAM-13 CYCLIC BOOT HARDWARE COMPLIED WITH @ 5748.2 ACFT HRS Original Location: AASF MEARNG BANGOR,	WUATC1 ME	25 Sep 17	1	Dunham, Nicholas W	
H-60-13-ASAM-05, ALL H-60 SERIES AIRCRAFT, BREEZE EASTERN VARIABLE SPEED ELECTRIC RESCUE HOIST COMPLIED	WUATC1 ME	10 Apr 13	1	Hickey, Louis E	
UH-60A-85-07, ONE TIME INSP OF FLT CONTROLS FOR PROPER INSTALLATION COMPLETED AT 740.0 ACFT HRS. /S/ G. HYATT	WUATC1 ME	07 Apr 85	1	Control, Quality	
ACFT COMPLETED REFURBISHMENT/STANDARDIZATION PROGRAM 16MAR98 BY CCAD AT 2205.0 ACFT HRS IAW ATCOM	WUATC1 ME	15 Mar 98	1	Control, Quality	
MWO 1-1520-237-50-84 APPLIED, AIRCRAFT'S MODE S ADDRESS IS 53406514 @ 5511.4 AIRCRAFT HOURS. Original	WUATC1 ME	18 Jun 15	1	Hickey, Louis E	
UH-60-00-ASAM-04 INSPECT TAIL LANDING GEAR SHOCK STRUT ASSY FOR MISSING RETENTION PIN. (XW8371) Original	WUATC1 ME	27 Feb 00	1	Reid, Anthony P SGT	
UH-60-89-06/TB5-1520-237-20-107, ONE TIME INSP OF L/H AND R/H RELAY PANEL ASSYS C/W AT 1400.2 ACFT HRS. /S/	WUATC1 ME	20 Jul 89	1	Control, Quality	
UH-60-91-ASAM-08/TB55-1520-237-20-125, ONE TIME INSP OF THE FIRE EXTINGUISHER SYSTEM COMPLETED AT 1535.3	WUATC1 ME	02 Apr 91	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH GEN-10-AMAM-02, DIST. OF NEW AIRCRAFT ELECTRONIC LOGBOOK Original Location: AASF-MT HELENA,	WUATC1 ME	11 Feb 10	1	Evans, Robert W SSG	
TWX UH-60-05-ASAM-06 INSPECTION OF TROOP SEAT RESTRAINT BUCKLE CHECKED OK 3547.2 ACFT HRS. (RH3050)	WUATC1 ME	28 Apr 05	1	Reid, Anthony P SGT	
UH-60A-87-SOF-02/TB55-1520-237-20-94, ONE TIME AND RECURRING INSP OF ENG COWLING LATCHES HAS AND IS	WUATC1 ME	15 Nov 87	1	Control, Quality	
UH-60-89-11, ONE TIME INSP OF THE OIL COOLER AXIAL FAN COMPLETED ON 14NOV89 AT 1418.4 /S/ ILLEGIBLE (ER5987)	WUATC1 ME	15 Nov 89	1	Control, Quality	
H-60-17-AMAM-07 EMRH ARM ADAPTOR CORROSION CONTROL COMPLIED WITH THIS DATE @ 6322.4 ACFT HRS	WUATC1 ME	23 Mar 17	1	Dunham, Nicholas W	
H-60-16-SOF-01 UPPER CABIN STAION (STA) 379 FRAME CRACKING COMPLIED WITH @ 5638.9 ACFT HRS. Original	WUATC1 ME	19 Jun 16	1	Treadwell, Joseph R	
UH-60-93-ASAM-04/TB1-1520-237-20-134, REVISION TO UH-60-92-ASAM-06 INSP AND RECPLACEMENT OF IMPROPER	WUATC1 ME	02 Dec 92	1	Control, Quality	
M/R RIG COMPLETED @ 5718.7 AIRCRAFT HOURS. M/R BLADE ANGLES= LOW COLL ANGLE: 90 DEG: 9.3. 180 DEG,	WUATC1 ME	25 Apr 17	1	Dunham, Nicholas W	
UH-60A-85-02, ONE TIME INSP OF M/R POWER OFF AUTOROTATION LIMITS COMPLETED AT 715.0 ACFT HRS. /S/ G.	WUATC1 ME	07 Mar 85	1	Control, Quality	
H-60-08-AMAM-05, GOODRICH INTERNAL RESCUE HOISTS C/ W. (WI2929) Original Location: AASF MTARNG HELENA, MT	WUATC1 ME	25 Mar 08	1	Reid, Anthony P SGT	
GEN-SOF MSG 88-02, ONE TIME INSP FOR CORRECT INSTALLATION OF INTERNAL PORTABLE FIRE EXTINGUISHER	WUATC1 ME	28 Sep 88	1	Control, Quality	
AWR DTD 31MAR95 FOR UH60A/L 8023428 EQUIPPED WITH ROBERTSON INTERNAL PORTABLE ICS, GPS, ELT AND (HF)	WUATC1 ME	27 Apr 95	1	Control, Quality	
H-60-16-SOF-02 RESCUE HOIST OPERATIONAL RESTRICTIONS COMPLIED WITH AT 5638.9 ACFT HRS Original Location: AASF	WUATC1 ME	15 Aug 16	1	Dunham, Nicholas W	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-15-SOF-02 FAST ROPE INSERTION / EXTRACTION SYSTEM (FRIES) RELEASE CABLE COMPLIED WITH @ 5552.6 AIRCRAFT	WUATC1 ME	24 Sep 15	1	Hickey, Louis E	
UH-60A-84-12/TB55-1520-237-20-55, ONE TIME INSP OF M/R SPINDLE ASSY PITCH CONTROL ARM ATTACHING BOLT	WUATC1 ME	30 Jul 84	1	Control, Quality	
ACE COMPLETED AT 5949.2 A/C HRS. BY ACE TEAM MEMBERS G/L. AFMA, RASME, AMCOM. Original Location: VERTEX AERO	WUATC1 ME	24 Jun 19	1	Grina, James F CIV	
UH-60-93-ASAM-09/TB1-1520-237-20-140, ALL H-60 SERIES ACFT ONE TIME INSP TO DETERMINE C/W SYSTEM MWO	WUATC1 ME	29 Mar 93	1	Control, Quality	
UH-60-06-04-ASAM-04 INSTUCTIONS ON REBUILDING FUEL PRESSURE VALVE COMPLIED WITH ON 16 AUG 2004 AT 3307.4	WUATC1 ME	17 Aug 04	1	Reid, Anthony P SGT	
ELECTROMAGNETIC COMPATIBILITY CK (EMC) COMPLETED FOR BAMBI BUCKET INSTALLATION, CHECK SERVICEABLE. (RH3050)	WUATC1 ME	25 Apr 05	1	Reid, Anthony P SGT	
PMI 1 COMPLETE AT 5638.9 ACFT HOURS, PMI 2 NEXT DUE AT 5998.9 ACFT HOURS Original Location: AASF MEARNG	WUATC1 ME	31 Aug 16	1	Treadwell, Joseph R	
INSP ENGINE OUTPUT SHAFT S/N C/W AT 3647 ACFT HRS (RH3050) Original Location: AASF ARNG MT HELENA, MT	WUATC1 ME	09 Aug 05	1	Reid, Anthony P SGT	
MEC# 82672 AUTHORIZING THE REPAIR OF 34.5R BEAM, STA. 308 FITTING Original Location: AASF MTARNG HELENA, MT	WUATC1 ME	07 Oct 08	1	Gerondale, Jennifer S SGT	
UH-60A-84-06/TB55-1520-237-20-52, ONE TIME INSP OF T/R AND INTERMED G/B FOR PROPER LUBE COMPLETED AT 589.6	WUATC1 ME	24 Apr 84	1	Control, Quality	
TWX UH-60-06-ASAM-01 INSPECT TAIL LANDING GEAR SHOCK STRUT P/N C/W AT 3654.3 ACFT HRS. (RH3050) Original	WUATC1 ME	18 Jan 06	1	Reid, Anthony P SGT	
UH-60-90-02, ONE TIME AND RECURRING INSP OF T/R PITCH BEAM RETAINING NUT AND WASHER COMPLETE NO DEFECTS	WUATC1 ME	12 Sep 90	1	Control, Quality	
UH-60-02-ASAM-06(TB1-1520-237-20-252)ALL H-60 SERIES HELICOPTERS, COLLECTIVE AND YAW BOOST SERVO	WUATC1 ME	20 Apr 02	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-ASAM-09 (INTERNAL AUXILIARY FUEL TRANSFER SYSTEM) COMPLIED WITH Original Location: MTARNG AASF	WUATC1 ME	28 Mar 11	1	D, M	
T/R BIASED AND CABLE TENSION SET AT; L/H 165 LBS, R/H 165 LBS @ 27 DEG. C ; PMI #1 T/R BLADES REMOVED (MB3806)	WUATC1 ME	26 Jul 07	1	Reid, Anthony P SGT	
UH-60-ASAM-99-12 INSP. HAMILTON STANDARD HMU'S P3 FITTING FOR LEAKS AND CHANGE INSP TIME FROM 500 HRS	WUATC1 ME	18 Aug 99	1	Control, Quality	
H-60-15-ASAM-03 TROOP/GUNNER SEAT ENERGY ATTENUATORS COMPLIED WITH @ 5491.2 AIRCRAFT HOURS.	WUATC1 ME	19 May 15	1	Hickey, Louis E	
UH-60-89-13, FOR RAPPELING, PARACHUTING AND TRANSPORT TIEDOWN FITTINGS COMPLETED ON 19DEC89 AT	WUATC1 ME	30 Nov 89	1	Control, Quality	
TAIL ROTOR RIG CHECK RED: SET BIAS: 3.1 VERIFY BIAS: 3.1 COLLECTIVE FULL UP PEDAL	WUATC1 ME	20 Oct 16	1	Eisenhauer, Jeffrey L	
SOF MESSAGE UH-60-04-01 FORWARD BELLCRANK SUPPORT INSTALLATION HARDWARE INSPECTION. COMPLIED WITH AT	WUATC1 ME	01 Oct 03	1	Reid, Anthony P SGT	
UH-60A-86-01/TB55-1520-237-23-1, ONE TIME INSP OF T/R DRIVESHAFT VISCOUS DAMPER BEARING COMPLETED AT 878.7	WUATC1 ME	26 Feb 86	1	Control, Quality	
UH-60-90-01, ONE TIME INSP OF M/R BLADE PINS COMPLETED 17APR90 AT 1468.0 ACFT HRS. /S/ ILLEGIBLE (ER5987) Original	WUATC1 ME	16 Apr 90	1	Control, Quality	
UH-60-91-ASAM-10/TB1-1520-237-20-127 ONE TIME AND REPLACEMENT OF MAIN LANDING GEAR BRAKE PISTON	WUATC1 ME	02 Mar 92	1	Control, Quality	
ACFT HRS. 4800.7 INSTALLED TWO MWO'S (MWO 1-1520-237-20-3 INSTALLATION OF T700-GE-701D ENGINES	WUATC1 ME	01 May 11	1	Shaak, Charles CIV	
H-60-SOF-04 OPERATORS AND CREWMEMBERS CHECKLIST COMPLIED WITH @ 5426.3 ACFT HRS Original Location: AASF	WUATC1 ME	26 Aug 14	1	Dunham, Nicholas W	
H-60-11-ASAM-08 (IFF/IVHMS SAFETY WIRE) COMPLIED WITH Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	08 Feb 11	1	Gerondale, Jennifer S SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-19-AMAM-03 MR DE-ICE/CHIP DETECTOR HARNESS CHAFING AND RE-ROUTING COMPLIED WITH @ 5940.5 ACFT	WUATC1 ME	08 Jun 19	1	Dunham, Nicholas W	
H-60-16-AMAM-09 ULLS-A(E) COMPONENT PN/S/N DUPLICATIONS COMPLIED WITH @ 5638.9 ACFT HRS. Original	WUATC1 ME	13 Jun 16	1	Treadwell, Joseph R	
ELT AWR DTD 05 FEB 99 SUPERCEDES ELT AWR DTD 18 JUN 96 (TW8371) Original Location: AASF MT ARNG HELENA, MT.	WUATC1 ME	25 May 99	1	Control, Quality	
H-60-09-SOF-02 COMPLETED WITH (ALQ-144) Original Location: AASF MT ARNG HELENA, MT 59602	WUATC1 ME	06 Nov 08	1	Shafer, Lisa M	
ACFT DEMODIFIED FOR TRANSFER TO CCAD RMVD WINTER KIT AT 2205.0 ACFT HRS. /S/ ILLEGIBLE (ER5987) Original Location:	WUATC1 ME	06 Apr 97	1	Control, Quality	
UH-60-93-ASAM-14/TB1-1520-237-20-145, ALL H-60 A/C WITH ESSS AND ERFs INSTALLED INSP OF EJECTOR RACKS C/W THIS	WUATC1 ME	20 Jun 93	1	Control, Quality	
UH-60-99-ASAM-01 RESTORATION OF FULL SERVICE LIFE OF SWASHPLATE LINK (WF2576) Original Location: AASF MT	WUATC1 ME	03 Nov 98	1	Control, Quality	
AWR FOR INSTALLATION AND OPERATION OF THE INFRARED COUNTERMEASURE TRANSMITTER, T1360C(V)1/ALQ-144C(V),	WUATC1 ME	27 Oct 08	1	Gerondale, Jennifer S	
TWX UH-60-06-ASAM-03 SWASHPLATE DUPLEX BEARING INSPECTION C/W AT 3735 ACFT HRS. (RH3050) Original	WUATC1 ME	17 Jul 06	1	Reid, Anthony P SGT	
H-60-16-AMAM-06 T-CLIP INSTALLATION (SECOND MESSAGE) COMPLIED WITH AT 5634.2 ACFT HRS Original Location: AASF	WUATC1 ME	19 Apr 16	1	Dunham, Nicholas W	
OCM/ACE PERFORMED AT 1722 A/C HRS AT SANDHOFEN, GE BY ACE TEAM MEMBER V AVSCOM OCMSEC ST LOUIS MO.	WUATC1 ME	26 May 92	1	Control, Quality	
TB1-1520-237-30-1, ACFT DESERT OPERATIONS SPECIAL INSP AND CLEANING REQUIREMENTS & TB 11-1500-361-24 INSP &	WUATC1 ME	19 Dec 05	1	Reid, Anthony P SGT	
UH-60-94-ASAM-03/TB1-1520-237-20-151, ONE TIME REFURBISHMENT OF M/R SPINDLE & REPLACEMENT OF	WUATC1 ME	19 Jan 94	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TB55-1520-237-20-23, ONE TIME INPSECTION FLIGHT CONTROL MIXER LIMITERS COMPLETED . . /S/ K. STROP	WUATC1 ME	23 Sep 82	1	Control, Quality	
UH-60A-82-22/TB55-1520-237-20-37, ONE TIME INSP OF UPPER CARGO DOOR TRACKS COMPLETED. /S/ ILLEGIBLE	WUATC1 ME	27 Dec 82	1	Control, Quality	
COMPLIED WITH FCC REQRIMENTS FOR AWR 1407 FOR THE OPERATION OF EFW DAY FLAT PANEL DISPLAY AND ELBIT	WUATC1 ME	16 Nov 17	1	Dunham, Nicholas W	
UH-60-07-ASAM-05 H-60 ARC-220 KY-100 START UP PROCEDURES C/W (GW8284) Original Location: AASF MTARNG	WUATC1 ME	22 Jan 07	1	Reid, Anthony P SGT	
H-60-18-AMAM-04, INSTALLATION OF NEW INFRARED (IR) FLAME DETECTORS COMPLIED WITH THIS DATE @ 5917.5	WUATC1 ME	16 Jul 18	1	Hickey, Louis E	
H-60-12-SOF-02 (INTERMEDIATE GEAR BOX) COMPLIED WITH (TF571382) Original Location: C CO 1-189TH RAPID CITY, SD	WUATC1 ME	10 Oct 11	1	T, F	
H-60-09-ASAM-07 (FIRE EXTINGUISHER WIRING) COMPLIED WITH Original Location: AASF MT ARNG HELENA, MT 59602	WUATC1 ME	07 Apr 09	1	Maynard, Medard J SSG	
UH-60A-88-05/TB55-1520-237-20-98, INITIATION OF AUXILARY POWER UNIT MAXIMUM ALLOWABLE OPERATING TIME(MAOT)	WUATC1 ME	28 Jun 88	1	Control, Quality	
SAFETY OF FLIGHT MSG CYCLIC SLEW UP SWITCH MWO55-1520-237-50-46 INSTALLATION OF SLEW UP SWITCH	WUATC1 ME	08 Sep 87	1	Control, Quality	
UH-60-07-ASAM-04, AUTOROTATIONAL RPM CHARTS COMPLIED WITH 20061227. (WI2929) Original Location: MT	WUATC1 ME	26 Dec 06	1	Reid, Anthony P SGT	
TWX UH-60-00-ASAM-07 INSPECT OF THE WIRE HARNESS CONNECTING THE #1 AND #2 JUNCTION BOXES C/W AT	WUATC1 ME	01 Sep 00	1	Reid, Anthony P SGT	
COMPLIED WITH H60-17-ASAM-11, FUEL HOSE BORESCOPE INSPECTION Original Location: 1109TH TASMG BANGOR, ME	WUATC1 ME	15 Aug 17	1	Irving, Keith B MSG	
PMS-2 COMPLETED AT 2705.0 ACFT HRS NEXT PMS-2 DUE AT 3205.0 ACFT HRS (JC8143) Original Location: DYN CORP OLR	WUATC1 ME	08 Oct 01	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
REPAIRED L/H CARGO DOOR SKIN IAW MEC F42898 (MC6311) Original Location: PROJECT OLR/LSI FT. LEWIS, WA 98433	WUATC1 ME	18 Oct 05	1	Reid, Anthony P SGT	
UH-60A-88-11, CEASE AND DESIST ORDER FOR RAPPELLING OPERATIONS USING CABIN ROOF TIEDOWN FITTINGS C/W. /S/	WUATC1 ME	31 Oct 88	1	Control, Quality	
UH-60-89-04, ONE TIME INSP FOR PROPER INSTALLATION OF M/R SPINDLE RETAINING NUT COMPLETED IN CONJUNCTION	WUATC1 ME	26 Sep 89	1	Control, Quality	
UH-60-93-ASAM-06/TB1-1520-237-20-136, ONE TIME INSP OF TAIL ROTOR PITCH BEAM SERIAL NO. REQUIRED C/W 21DEC92	WUATC1 ME	20 Dec 92	1	Control, Quality	
UH-60-96-02, ONE TIME INSPECTION FOR SUSPECT TAIL ROTOR INBOARD RETENTION PLATES. /S/ ILLEGIBLE (ER5987)	WUATC1 ME	25 Nov 95	1	Control, Quality	
MEC# F82340 AUTHORIZING TAIL ROTOR PYLON REPAIR Original Location: AASF MTARNG HELENA, MT 59602	WUATC1 ME	30 Sep 08	1	Gerondale, Jennifer S	
TWX UH-60-03-01 UT INSP. OF MAIN G/B CARRIER C/W (XB3251) Original Location: AASF MT ARNG AASF MT ARNG	WUATC1 ME	07 Jan 03	1	Reid, Anthony P SGT	
UH-60A-88-09, ONE TIME INSP OF ARA SEATS FOR LOOSE CLEVIS SCREWS COMPLETED AT 1197.9 ACFT HRS. /S/ J.	WUATC1 ME	03 Aug 88	1	Control, Quality	
UH-60-99-ASAM-08 INSP OF BELL CRANK SUPPORT ASSY CAGE 8L513 (XW8371) Original Location: AASF MT ARNG HELENA,	WUATC1 ME	10 Jun 99	1	Control, Quality	
H-60-08-ASAM-04 COMPLIED WITH. NO DISCERNANCIES. PILOTS LOWER SEAT RAIL CHAFFING ELEC. HARNESS. (DL5908)	WUATC1 ME	26 Nov 07	1	Reid, Anthony P SGT	
H-60-11-AMAM-11 (AWR UPDATE) COMPLIED WITH Original Location: MTARNG HELENA, MT 59602	WUATC1 ME	18 Apr 11	1	Gerondale, Jennifer S SGT	
H-60-17-ASAM-10 INTERIM MEDEVAC SUPPORT SYSTEM (IMMSS) HINGE PINS COMPLIED WITH THIS DATE @ 5738.2	WUATC1 ME	19 Jun 17	1	Dunham, Nicholas W	
AWR 1372 FOR OPERATION OF UH-60A/L AND HH-60A/L HELICOPTERS WITH FM HIGH BAND TFM-138B OR KFM-985	WUATC1 ME	27 Mar 07	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-96-03, CHANGE IN RETIREMENT LIFE OF MAIN ROTOR BLADE CUFF MFG BY FENN . /S/ ILLEGIBLE (ER5987) Original	WUATC1 ME	03 Dec 95	1	Control, Quality	
UH-60-02-11, ONE TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY ;C/W (MB3806) Original Location: 1085TH MED	WUATC1 ME	16 Aug 02	1	Reid, Anthony P SGT	
ONE TIME INSPECTION OF T/R SERVO PISTON BOLTS COMPLETED IAW TB55-1520-237-20-31. . /S/ K. STROP (ER5987)	WUATC1 ME	04 Sep 82	1	Control, Quality	
COMPLIED WITH H-60-08-AMAM-02 (T/R OUTER RET PLATE. COMPONENT S/N WAS NOT ON LIST OF SUSPECTED S/N'S.	WUATC1 ME	25 Nov 07	1	Reid, Anthony P SGT	
H-60-16-ASAM-06, IMPROVED TAIL ROTOR QUADRANT SUPPORT COMPLIED WITH @ 5638.9 ACFT HRS. Original	WUATC1 ME	22 Aug 16	1	Treadwell, Joseph R	
MAIN ROTOR RIG COMPLETED IAW TM 1520-237-23-9,WP 1049 AND H-60-13-AMAM-01. LOW COLLECTIVE ANGLES=RED 90	WUATC1 ME	04 Dec 13	1	Parks, Robert CIV	
ONE TIME INSPECTION COMPLETED IAW TB55-1520-237-20-25. /S/ K. STROP (ER5987) Original Location:	WUATC1 ME	08 Oct 81	1	Control, Quality	
UH-60-96-ASAM-03, REVISION TO ONE TIME INSPECTION FOR SUSPECT M/R SHAFT NUT BOLTS REQUIRED BY UH-60-96-	WUATC1 ME	04 Jan 96	1	Control, Quality	
COMPLIED WITH H-60-12-ASAM-07 (ELECTRICAL CHAFE) @ 5113.5 ACFT HOURS Original Location: C CO 1/126 GSAB CAMP	WUATC1 ME	24 Aug 12	1	Kelley, Carson S	
UH-60-00-ASAM-02 ONE TIME INSPECTION OF BOTH CYCLIC STICKS FOR WIRE BUNDLE INTERFERENCE C/W (XW8371)	WUATC1 ME	13 Dec 99	1	Reid, Anthony P SGT	
UH-60-97-ASAM-04, CHANGE IN RET LIFE OF M/R BLADE CUFF MFG BY FENN MFG /S/ ILLEGIBLE (ER5987) Original Location: D	WUATC1 ME	07 Jan 97	1	Control, Quality	
PHASE #2 COMPLETED 10APR87 AT 1000.0 ACFT HRS ENTERED BY J. PEREZ, SSG, TI. /S/ J. PEREZ, SSG (ER5987) Original Location:	WUATC1 ME	21 Apr 87	1	Control, Quality	
UH-60-06-ASAM-05 BLUE FORCE TRACKER HARDWARE INSTALLATION. INSP FOR CORRECT LENGHT BOLTS. (DL5908)	WUATC1 ME	21 Sep 06	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PMI 1 COMPLETED 9JUN10 @ 4662.2 ACFT HOURS. NEXT DUE IS PMI2, DUE AT 5022.2 ACFT HOURS Original Location: AASF,	WUATC1 ME	08 Jun 10	1	Ingraham, Wade O SFC	
UH-60-93-ASAM-11/TB1-1520-237-20-142, INSPECT & REPLACE ARA CREW RESTRAINT BUCKLE/CROTCH ASSY C/W 19	WUATC1 ME	15 Apr 93	1	Control, Quality	
UH-60-02-ASAM-05(TB1-1520-237-20-251) REMOVAL OF CHICAGO RAWHIDE M/R SPINDLE THRUST BEARINGS WITH	WUATC1 ME	28 Mar 02	1	Reid, Anthony P SGT	
LATE ENTRY: ACFT CONFIGURED WITH SNOW SKIS AND EMERGENCY LOCATOR TRANSMITTER IAW AMWR DATED	WUATC1 ME	26 Jul 93	1	Control, Quality	
H-60-14-AMAM-05 ULLS-A(E) ALC LEGITIMATE CODE FILE (LFC) CHANGE 65 REQUIREMENTS COMPLIED WITH @ 5301.2 ACFT	WUATC1 ME	05 Feb 14	1	Dunham, Nicholas W	
SOF-UH-60-04-02 INSP COCKPIT AIRBAG SYSTEM C/W 15 JUN 2004. N/N THIS A/C (DL5908) Original Location: 1022MEDCO	WUATC1 ME	14 Jun 04	1	Reid, Anthony P SGT	
ONE TIME INSPECTION, MAIN MODULE OUTER SHAFT PN70351-08115-102, PER MSG UH-60A-81-18. /S/ G. MATTEN	WUATC1 ME	25 Aug 81	1	Control, Quality	
AWR 980 DTD 15 MAR 13 (SKED RESCUE SLING) UPDATED IN RECORD. Original Location: L-3/AFM FT. BRAGG, NC	WUATC1 ME	17 Nov 13	1	Parks, Robert CIV	
UH-60-96-ASAM-09, INSPECTION OF STABILATOR ACTUATOR CLEAVES FOR APPLICATION OF EPOXY PRIMER /S/ G. COXBLE	WUATC1 ME	28 Aug 96	1	Control, Quality	
AWR 1524 REVISION 2, DATED 07 OCT 10, FOR ALL UH-60A/L/ M AND HH-60A/L HELICOPTERS EQUIPPED WITH MATERIALS	WUATC1 ME	15 Jun 11	1	A, P	
OCM/ACE PERFORMED AT 0851 A/C HRS. AT GIEBELSTARAT GE BY ACE TEAM MEMBER K AVSCOM OCMSEC ST LOUIS MO.	WUATC1 ME	28 Jan 86	1	Control, Quality	
RIGHT HAND CHANNEL AT STA 308, BL 34.5 REPAIRED IAW SIKORSKY PROCEDURE AJM-BL34-1B AND AMCOM MEC	WUATC1 ME	30 Nov 06	1	Reid, Anthony P SGT	
COMPLY WITH REQUIREMENTS OF UH-60-04-ASAM-01 AT NEXT PMS2 BUT NLT 31 JAN 05, CW AT 3161.1 ACFT HRS	WUATC1 ME	03 Feb 04	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-89-01 AND 02, ONE TIME INSP OF G/G ROTOR STATOR SHROUDS C/W /S/ ILLEGIBLE (ER5987) Original Location: H CO	WUATC1 ME	12 Feb 89	1	Control, Quality	
TB55-1520-237-20-111,INSP OF UPPER PRESSURE PLATE AND SPINDLE TO HUB ATTACHMENT BOLTS FOR CORRECT PART	WUATC1 ME	12 Nov 90	1	Control, Quality	
UH-60A-86-12/TB55-1520-237-20-78, ONE TIME INSP OF YAW & COLLECTIVE BOOST SERVOS COMPLETED AT 972.4 ACFT	WUATC1 ME	24 Aug 86	1	Control, Quality	
H-60-08-AMAM-08 COMPLIED WITH (FLIGHT CONTROL RIGGING UPDATE) Original Location: AASF MT ARNG HELENA,	WUATC1 ME	19 Jun 08	1	Maynard, Medard J SSG	
UH-60A-85-18/TB55-1520-237-20-70, ONE TIME INSP OF UH-60A ACFT REQUIREMENT FOR UNGROUNDING REQUIRED	WUATC1 ME	28 Jul 85	1	Control, Quality	
STRUCTURAL TAILCONE SKIN STA.485 TO STA. 525 REPLACED IAW AVSCOM LTR DTD 10DEC91 AT 1721.7 ACFT HRS /S/	WUATC1 ME	03 Mar 92	1	Control, Quality	
H-60-15-AMAM-18 MEDICAL EVACUATION (MEDEVAC) CAROUSEL, CAROUSEL S/N 157 COMPLIED WITH @ 5552.6	WUATC1 ME	29 Sep 15	1	Treadwell, Joseph R	
AIRWORTHINESS RELEASE (AWR) FOR THE M4 CARBINE MOUNT SYSTEM INSTALLED ON UH-60A/L/M AND HH-60M	WUATC1 ME	16 Mar 16	1	Dunham, Nicholas W	
UH-60-95-ASAM-03, INSP OF ALL UH60 ACFT REQUIRING RESHIMMING OF T/R PIVOT BEARING FOR SPECIFIED S/N WITH	WUATC1 ME	26 Oct 94	1	Control, Quality	
TWX UH-60-99-ASAM-09 ONE TIME INSPECTION OF THE MAIN ROTOR BLADE EXPANDABLE PIN. ACFT HRS 2296.5. (RH3050)	WUATC1 ME	10 Aug 99	1	Control, Quality	
TAIL ROTOR RIGGING CHECK FOR COMPLETION OF PMS-2 OLD NEW BLADE DIFF	WUATC1 ME	04 Sep 01	1	Reid, Anthony P SGT	
UH-60-89-08/TB55-1520-237-20-108, ONE TIME INSP OF FUEL BOOST PUMP HOSE ATTACHMENT C/W AT 1400.2 ACFT HRS. /	WUATC1 ME	13 Aug 89	1	Control, Quality	
TWX UH-60-ASAM-00-01 INSPECTION OF 11 O'CLOCK BOLT HOLE ON THE M/R HUB C/W (RH3050) Original Location: AASF	WUATC1 ME	10 Nov 99	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH REQUIREMENTS OF H-60-12-ASAM-01 T/R OUTPUT BEVEL GEAR NDI @ 5022.2 ACFT HOURS Original	WUATC1 ME	25 Feb 12	1	M, C	
COMPLIED WITH REQUIREMENTS OF H-60-13-AMAM-04 (LCF CHANGE) Original Location: C CO 1/126 GSAB CAMP	WUATC1 ME	04 Dec 12	1	Kelley, Carson S	
AIRWORTHINESS RELEASE (AWR 920)AND ALL REVISIONS R5 DTD 16 AUG 02 SUPERCEDED BY AWR 1054 23 OCT 02	WUATC1 ME	04 Dec 02	1	Reid, Anthony P SGT	
H-60-10-AMAM-12 COMPLIED WITH (IMPROVED DRAG BEAMS) Original Location: AASF-MT HELENA, MT 59602	WUATC1 ME	27 Apr 10	1	Moreau, Matthew L	
H-60-10-ASAM-06 COMPLIED WITH (AUTO IGNITION AND TRANSIENT DROOP IMPROVEMENT MODIFICATION)	WUATC1 ME	10 Feb 10	1	Moreau, Matthew L	
OCM/ACE PERFORMED AT 9151 A/C HRS AT GIEBELSTADT, GE BY ACE TEAM MEMBER WRIGHT AVSCOM OCM/SEC ST LOUIS	WUATC1 ME	31 May 89	1	Control, Quality	
ELECTROMAGNETIC COMPATIBLTY (EMC) CHECK COMPLETED FOR TFM 138B (FOREST SERVICE) RADIO WITH NVG EQUIP	WUATC1 ME	13 Jun 05	1	Reid, Anthony P SGT	
ECP454,AUTHORITY TO INSTALLED PDMME-367-3 DIGITAL CLOCK.INSTALLATION I/A/W TM I-1520-237-23-4 (MP4878)	WUATC1 ME	09 Jul 02	1	Reid, Anthony P SGT	
OCM/ACE PERFORMED AT 0687 A/C HRS AT GIBELSTADT GE BY ACE TEAM MEMBER P AVSCOM OCM/SEC ST LOUIS MO. /S/ J.	WUATC1 ME	19 Nov 84	1	Control, Quality	
UH-60-95-ASAM-01/TB1-1520-237-20-157, PROHIBITS AERIAL RECOVERY OF UH/EH-60 ESSS FIXED ACFT USING THE FWD	WUATC1 ME	04 Oct 94	1	Control, Quality	
UH-60-87-04, REVISION TO INSPECTION OF EYEBOLT PN 70209-02136-102, NSN 5306-01-102-8797 C/W 27MAR87 /S/	WUATC1 ME	05 Apr 87	1	Control, Quality	
H-60-08-ASAM-01, TROOP/GUNNER SEAT UPPER ENGERY ATTENUATING WIRES, COMPLIED WITH. (MM834939) Original	WUATC1 ME	08 May 08	1	Maynard, Medard J SSG	
COMPLIED WITH H-60-12-AMAM-15 (TRIM ACTUATORS) @ 5122.8 ACFT HRS Original Location: C CO 1/126 AVN CAMP	WUATC1 ME	01 Sep 12	1	Kelley, Carson S	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-93-ASAM-16/TB1-1520-237-20-146, ONE TIME TIME INSP OF HYD PUMP PN 70652-02300-050 KNURLED BLEED	WUATC1 ME	27 Jul 93	1	Control, Quality	
H-60-14-ASAM-04 MAIN ROTOR HUB ASSEMBLY NDI COMPLIED WITH @ 5285.6 ACFT HRS Original Location: AASF	WUATC1 ME	30 Dec 13	1	Dunham, Nicholas W	
UH-60-95-SOF-01, ONE TIME ULTRA SONIC INSP OF T/R G/B PN70358-06620-101 OUTPUT SHAFTS. /S/ ILLEGIBLE (ER5987)	WUATC1 ME	20 Mar 95	1	Control, Quality	
UH-60A-88-07/TB55-1520-237-20-98, REVISION TO SOF UHB-60A-88-05 CONCERNING OPERATING TIME/STARTS	WUATC1 ME	20 Jul 88	1	Control, Quality	
UH-60A-83-09/TB55-1520-237-20-43, ONE TIME INSP OF STABILATOR AMPLIFIERS COMPLETED. /S/ R. DUCHON (ER5987)	WUATC1 ME	06 Oct 83	1	Control, Quality	
UH-60-02-10MAIN MODULE PLANETARY CARRIER ASSY(RAF) P/C/W (MB3806) Original Location: 1085TH MED (AA) EAGLE	WUATC1 ME	20 Aug 02	1	Reid, Anthony P SGT	
H-60-09-ASAM-09 COMPLIED WITH (REVISION TO H-60-09-ASAM-07 FIRE EXT. BREAKAWAY THREAD) Original Location:	WUATC1 ME	18 May 09	1	Evans, Robert W SSG	
H-60-17-ASAM-12 IMMSS RETROFIT KIT COMPLIED WITH @ 5738.2 ACFT HRS Original Location: BANGOR, ME 04401-3091	WUATC1 ME	22 Aug 17	1	Dunham, Nicholas W	
UH-60A-87-12, ONE TIME INSPECTION OF DEFECTED OF ENG POWER TURBINE MODULE COMPLETED. /S/ ILLEGIBLE (ER5987)	WUATC1 ME	02 Dec 87	1	Control, Quality	
SOF TWX UH-60-00-01 INSPECT M/R SPINDLE LUGS FOR CRACKS C/W AT 2391.4 ACFT HRS. (RH3050) Original Location:	WUATC1 ME	17 Jul 00	1	Reid, Anthony P SGT	
MEC F144744 DTD 20APR12 AUTHORIZATION TO REPLACE THE WORKING HI-LOC'S (APPROX 4EA) LOCATED ON THE TAB/	WUATC1 ME	24 Apr 12	1	Schmidt, Calvin W SSG	
ONE TIME INSPECTION OF PRIMARY SERVO PRESSURE MANIFOLD MOUNT SCREWS COMPLETED IAW SOF	WUATC1 ME	04 Aug 82	1	Control, Quality	
PMI 2 COMPLETED 4302.2 ACFT HOURS. NEXT DUE IS PMI 1, DUE AT 4662.2 ACFT HOURS. Original Location: AASF MT ARNG	WUATC1 ME	25 Mar 09	1	Maynard, Medard J SSG	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
M/R RIG COMPLETED @ 5738.2 AIRCRAFT HOURS. M/R BLADE ANGLES= LOW COLL ANGLE: 90 DEG: RED, 9.4	WUATC1 ME	12 Aug 17	1	Dunham, Nicholas W	
AWR DTD 01SEP95 FOR UH60A/L 8023428 EQUIPPED WITH ROBERTSON INTERNAL TANKS PORTABLE ICS, GPS,KY-75, HF	WUATC1 ME	11 Sep 95	1	Control, Quality	
H-60-11-ASAM-06 (CYCLIC STICK STOP BOLTS) COMPLIED WITH (TF571382) Original Location: WYQSC0 RAPID CITY, SD	WUATC1 ME	13 Jun 11	1	T, F	
UH-60-99-ASAM-03 ONE TIME INSP OF ALL T700-GE-700 RECORDS. (TW8371) Original Location: AASF MT ARNG HELENA,	WUATC1 ME	30 Nov 98	1	Control, Quality	
H-60-17-AMAM-01, ULLS-A(E) LCF CHANGE 68 REQUIREMENTS COMPLIED WITH @ 5667.8 ACFT HRS. Original Location: AASF	WUATC1 ME	21 Nov 16	1	Treadwell, Joseph R	
COMPLIED WITH H-60-08-SOF-01 (INCORRECT BLADE PIN INSP. INTERVAL IN TM CHANGE) (DL5908) Original Location:	WUATC1 ME	27 Jan 08	1	Reid, Anthony P SGT	
H-60-15-AMAM-02 INTEGRATED VEHICLE HEALTH MONITORING SYSTEM (IVHMS) WIRING MANAGEMENT	WUATC1 ME	02 Feb 15	1	Dunham, Nicholas W	
ULLS-A(E) LEGITIMATE CODE CHANGE 66 REQUIREMENTS COMPLIED WITH @ 5408.5 ACFT HRS Original Location: AASF	WUATC1 ME	18 Aug 14	1	Dunham, Nicholas W	
COMPLIED WITH UH-60-05-ASAM-11 STEP FAIRING WIRING HARNESS CHAFFING (MC6311) Original Location: PROJECT	WUATC1 ME	21 Sep 05	1	Reid, Anthony P SGT	
ACE PERFORMED AT 2038 A/C HRS AT FT WAINWRIGHT AK BY S /S/ ILLEGIBLE (ER5987) Original Location: PROJECT OLR FT	WUATC1 ME	16 Jul 95	1	Control, Quality	
H-60-18-ASAM-02 RESCUE HOIST PENDANT COMPLIED WITH AT 5757.5 ACFT HRS Original Location: AASF MEARNG	WUATC1 ME	14 Nov 17	1	Dunham, Nicholas W	
PERMANENT INSTALLATION OF RT-1815/ARC 164 HQII RADIO SYSTEM WITH TEMPORARY BONDING JUMPER INSTALLED IAW	WUATC1 ME	06 Oct 96	1	Control, Quality	
T/R SERVO LINK ASSY RETAINING CLIP INSTALLATIONS NWL ECO 81192 PART 1.NATIONAL WATER LIFT /S/ D CHANEY	WUATC1 ME	19 Nov 81	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
FCC COMPLETED I/A/W AWR 1308 (INTERNAL RESCUE HOIST) DTD 09 MAR 11 (R-6) ON LIKE AIRCRAFT 78-23005 ON 13 APR	WUATC1 ME	12 Apr 11	1	Gerondale, Jennifer S SGT	
H-60-10-ASAM-11, COMMON COMPONENT RETIREMENT CHANGE TIMES UPDATE, COMPLIED WITH Original Location:	WUATC1 ME	26 Jul 10	1	Ingraham, Wade O SFC	
UH-60-91-ASAM-01/TB55-1520-237-20-119, ONE TIME REPLACEMENT ND 30HR SPECIAL INSPECTION OF THE TAIL	WUATC1 ME	26 Mar 91	1	Control, Quality	
SOF-UH-60-01-06 (TB 1-1520-237-20-231) INSPECT SAS ASSEMBLIES PROIR TO NEXT FLT BUT N/L/T 6 APR 01 C/W	WUATC1 ME	26 Mar 01	1	Reid, Anthony P SGT	
H-60-08-ASAM-13 COMPLIED WITH (FIRE EXT TUBE UNION RING) JG789391 Original Location: AASF MTARNG HELENA, MT	WUATC1 ME	01 Oct 08	1	Gerondale, Jennifer S	
AIRCRAFT PLACED ON ENHANCED SCHEDULED MAINTENANCE (ESM) PROGRAM AT 3581.0 ACFT HRS. (RH3050) Original	WUATC1 ME	21 Jun 05	1	Reid, Anthony P SGT	
UH-60-94-ASAM-02/TB1-1520-237-20-149, ALL H60 ACFT RETURN FOR EXCHANGE CERTAIN ARA BUCKLE/CROTCH ASSY	WUATC1 ME	17 Jan 94	1	Control, Quality	
UH-60-89-07, REVISION TO RIGHT AND LEFT RELAY PANELS C/W /S/ ILLEGIBLE (ER5987) Original Location: H CO. 3RD AVN	WUATC1 ME	10 Aug 89	1	Control, Quality	
H-60-09-SOF-01 COMPLIED WITH (HMU) Original Location: AASF MT ARNG HELENA, MT 59602	WUATC1 ME	20 Oct 08	1	Maynard, Medard J SSG	
UH-60A-87-08/TB55-1520-237-20-91, ONE TIME INSP OF MIDSECTION BELLCRANK ASSYS. /S/ ILLEGIBLE (ER5987)	WUATC1 ME	06 Jul 87	1	Control, Quality	
ONE TIME INSPECTION COMPLETED IAW TB55-1520-237-20-26. /S/ K. STROP (ER5987) Original Location:	WUATC1 ME	26 Oct 81	1	Control, Quality	
H-60-13-AMAM-10 LEGITIMATE CODE FILE (LCF) CHANGE 64 REQUIREMENTS COMPLIED @ 5257.5 ACFT HRS Original	WUATC1 ME	20 Jun 13	1	Dunham, Nicholas W	
ACE/AACE PERFORMED AT 1768 A/C HRS AT FT WAINWRIGH, AK BY ACE TEAM MEMBER J AVSCOM ACE/OCM /S/ F.	WUATC1 ME	10 Jun 93	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH H-60-08-ASAM-02, POWER AVAILABLE CONTROL CABLE FOR CORRECT ASSEMBLY. (DL5908) Original	WUATC1 ME	04 Nov 07	1	Reid, Anthony P SGT	
UH-60-97-ASAM-02, ONE TIME VISUAL INSP OF ALL T/R DRIVESHAFT FLEX COUPLINGS FOR PROPER INST & 4 DWRE C/	WUATC1 ME	27 Oct 96	1	Control, Quality	
TAIL ROTOR RIG CHECK COMPLETED IAW TM 1-1520-237-9, WP 1051 AND H-60-13-AMAM01,ADDENDUM 1. RED DIM A 4.734,	WUATC1 ME	18 Dec 13	1	Parks, Robert CIV	
ONE TIME INSPECTION OF ACFT INLET ANTI-ICEING VALVE PER MSG UH-60A-79-2. /S/ G. MATTEN (ER5987) Original Location:	WUATC1 ME	21 Aug 81	1	Control, Quality	
COMPLIED WITH THE REQUIREMENTS OF H-60-12-ASAM-06 @ 5003.0 ACFT HOURS. Original Location: B CO. 1204TH ASB CP	WUATC1 ME	27 Feb 12	1	M, C	
TWX UH-60-05-SOF-02 ENCHANCED SCHEDULED MAINTENANCE (ESM) PROGRAM IMPEMENTATION	WUATC1 ME	21 May 05	1	Reid, Anthony P SGT	
UH-60-97-ASAM-01, INSP M/R HUB ASSYS FOR PROPER EDGE BREAK /S/ ILLEGIBLE (ER5987) Original Location: D CO 4/123	WUATC1 ME	19 Nov 96	1	Control, Quality	
H-60-08-ASAM-11 COMPLIED WITH (FLIGHT CONTROL INSPECTION) Original Location: AASF MT ARNG HELENA, MT	WUATC1 ME	21 Aug 08	1	Maynard, Medard J SSG	
UH-60A-87-10/TB55-1520-237-20-92, ONE TIME INSP OF INPUT FLANGE ASSY COMPLETED. /S/ ILLEGIBLE (ER5987)	WUATC1 ME	14 Oct 87	1	Control, Quality	
COMPLIED WITH H-60-12-ASAM-09 (EXTERNAL HOIST) @ 5122.8 ACFT HOURS Original Location: C CO 1/126 AVN CAMP	WUATC1 ME	31 Aug 12	1	Kelley, Carson S	
INSTALLATION OF AUXILAY CABIN HEATER SYS INSTALLED AT 2325.3 ACFT HRS. (RT7205) Original Location: PROJ OLR UNC	WUATC1 ME	16 Nov 99	1	Control, Quality	
UH-60-88-13, ONE TIME INSP OF M/R BLADE EXPANDABLE PINS C/W. /S/ L. JACOBS (ER5987) Original Location: H CO 3RD	WUATC1 ME	29 Nov 88	1	Control, Quality	
H-60-14-ASAM-09, ENGINE OUTPUT SHAFT COMPLIED WITH @ 5385.6 AIRCRAFT HOURS. Original Location: AASF MEARNG	WUATC1 ME	30 Jul 14	1	Hickey, Louis E	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
GEN-09-AMAM-03 ALL ARMY ACFT SERIES, ULLS-A(E) CHANGE 60 APPLIED AND COMPLIED WITH Original Location: AASF MT	WUATC1 ME	26 Aug 09	1	Evans, Robert W SSG	
TWX UH-60-01-12 INSPECTION OF M/R HUB EXPANDABLE PINS C/W AT 2875.6 ACFT HRS. (RH3050) Original Location:	WUATC1 ME	24 Aug 01	1	Reid, Anthony P SGT	
H-60-15-SOF-01, OIL COOLER FAN AXIAL BEARING COMPLIED WITH @ 5435.7 AIRCRAFT HOURS. Original Location: AASF	WUATC1 ME	29 Oct 14	1	Hickey, Louis E	
H-60-12-SOF-04 COMPLIED WITH, HOIST NOT INSTALLED (KB629574) B CO 1204TH AVIM Original Location: B CO 1204TH	WUATC1 ME	20 Feb 12	1	K, B	
COMPLIED WITH REQUIEMENT OF H-60-14-AMAM-03 DISCREPEANT CONNECTING LINKS @ 5283.8 ACFT HRS.	WUATC1 ME	22 Dec 13	1	Parks, Robert CIV	
H-60-19-AMAM-07 DIAGONAL SEAT STRUT ASSEMBLY INSPECTION COMPLIED WITH @ 5949.2 ACFT HRS Original	WUATC1 ME	05 Jun 19	1	Dunham, Nicholas W	
TB1-1520-237-20-128, DEISCONNECTION OF THE PITCH BIAS ACTUATOR COMPLETED AT 1721.7 ACFT HRS. /S/ ILLEGIBLE	WUATC1 ME	10 Aug 92	1	Control, Quality	
H-60-17-AMAM-12 AIRWORTHINESS RELEASE UPDATE COMPLIED WITH @ 5738.2 ACFT HRS Original Location: AASF	WUATC1 ME	21 Aug 17	1	Dunham, Nicholas W	
H-60-18-ASAM-05, CENTER CONSOLE WIRE CHAFFING COMPLED WITH THIS DATE @ 5917.5 AIRCRAFT HOURS.	WUATC1 ME	19 Jun 18	1	Hickey, Louis E	
PHASE 2 COMPLETED AT 3161.1 ACFT HRS,NEXT PHASE 2 DUE AT 3661.1 ACFT HRS.P.YATES,TI. (PY9561) Original Location:	WUATC1 ME	11 Feb 04	1	Reid, Anthony P SGT	
UH-60-02-ASAM-02(TB1-1520-237-20-246)INITIAL AND RECURRING INSPECTION OF THE CONTROL ROD JAMNUT	WUATC1 ME	25 Jun 02	1	Reid, Anthony P SGT	
COMPLIED WITH H-60-13-AMAM-03 (DECU BIAS) @ 5237.7 ACFT HRS Original Location: D CO 2-135TH GSAB CAMP	WUATC1 ME	28 Nov 12	1	Calvert, Tommy D E-6	
UH-60A-86-13, ONE TIME INSP AND REPLACEMENT OF AN 310 NUTS LONG AT 972.0 ACFT HRS. /S/ ILLEGIBLE (ER5987) Original	WUATC1 ME	04 Sep 86	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE COMPLETED AT 5738.2 A/C HRS. BY ACE TEAM MEMBERS G/Z. AFMA, RASME, AMCOM. Original Location: L-3 BANGOR,	WUATC1 ME	12 Jul 17	1	Grina, James F CIV	
COMPLIED WITH REQUIRMENTS OF H-60-13-ASAM-01 (ANTI COLLISION LIGHTS POWER SUPPLY @ 5237.7 ACFT HOURS	WUATC1 ME	03 Dec 12	1	Wegmann, Luke A SGT	
H-60-10-ASAM-03 COMPLIED WITH (FIRE BOTTLE LINES AND LINES) Original Location: AASF-MT HELENA, MT 59602	WUATC1 ME	16 Nov 09	1	Evans, Robert W SSG	
UH-60-97-ASAM-03,REPLACEMENT OF UNDAMPED GAS GENERATOR FOR ROTOR/STATOR ASSYS C/W AT 2205.8 ACFT	WUATC1 ME	28 Oct 96	1	Control, Quality	
COMPLIED WITH T/R BIAS MEASUREMENTS IAW 11-60-13AMAM-01 RED 3.0/BLK 3.1/YEL 3.0/BLU 3.0 PLUS OR	WUATC1 ME	12 Dec 12	1	Parra, Arturo E PFC	
UH-60-86-20/TB55-1520-237-20-84, UH-60A/EH-60A FIELD INSP ON THE FIRST THREE T/R DRIVESHAFT SPLIN COUPLING	WUATC1 ME	03 Dec 86	1	Control, Quality	
H-60-10-AMAM-04 COMPLIED WITH (ASN-128B/C DGNS) Original Location: AASF MT HELENA, MT 59602	WUATC1 ME	18 Nov 09	1	Evans, Robert W SSG	
ONE TIME INSPECTION OF PILOT/CO-PILOT SEAT RUBBING BAR COMPLETED IAW UH-60A-82-06/TB55-1520-237-20-27 /S/ M.	WUATC1 ME	02 May 82	1	Control, Quality	
AWR 1694R3 (DUAL STABILATOR CONTROLLER) APPLIED THIS DATE. Original Location: C CO. 1-189TH GSAB UAAF, KUWAIT	WUATC1 ME	13 Feb 12	1	D, M	
TWX UH-60-99-ASAM-10 INSP. AND PREVENTIVE MAINT. ON #2 CROSSFEED BREAK AWAY VALVE. (XB3251) Original Location:	WUATC1 ME	15 Aug 99	1	Control, Quality	
UH-60-98-ASAM-07 INSP CERTAIN P/N LEFT TIE RODS FOR CAGE CODES C/W (XW8371) Original Location: AASF MT ARNG	WUATC1 ME	15 Sep 98	1	Control, Quality	
UH-60-96-04, ONE TIME INSPECTION FOR SUSPECT AFT BELLCRANK SUPPORT ASSY . /S/ ILLEGIBLE (ER5987) Original	WUATC1 ME	11 Dec 95	1	Control, Quality	
UH-60A-87-07/TB55-1520-237-20-90, ALL H-60 SERIES HELICOPTERS ONE TIME AND RECURRING INSPECTION OF	WUATC1 ME	19 May 87	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-14-AMAM-16 ATTITUDE HEADING REFERENCE UNIT 2410 TRACKING COMPLIED WITH @ 5372.8 ACFT HRS Original	WUATC1 ME	28 Jul 14	1	Dunham, Nicholas W	
COMPLIED WITH H-60-18-AMAM-01, DUAL AN/ARC-231 GROUND WIRE INSTALLATION AT 5917.5 ACFT HRS Original	WUATC1 ME	28 Jun 18	1	Hickey, Louis E	
AWR FOR COMMUNICATION EAR PLUG (CEP) INSTALLATION AND TESTING PROCEDURES ON ALL US ARMY AIRCRAFT	WUATC1 ME	09 Apr 07	1	Reid, Anthony P SGT	
TWX UH-60-99-ASAM-05 INSP FOR INST OF SLEEVE BRG P/N SB5203-202 (RN3050) Original Location: AASF ARNG HELENA,	WUATC1 ME	14 Dec 98	1	Control, Quality	
UH-60-96-ASAM-08/TB1-1520-237-20-178, INCREASE IN FATIGUE LIFE OF AEREX MFG T/R INBD RETENTION PLTS C/W /	WUATC1 ME	22 Aug 96	1	Control, Quality	
UH-60-07-ASAM-02, REVISION TO UH-60-07-ASAM-01, REROUTING OF WHITE ENGINE/AIRFRAME HARNESS ASSEMBLY	WUATC1 ME	18 Dec 06	1	Reid, Anthony P SGT	
UH-60-05-ASAM-03 AIRCREW RESTRAINT SYSTEM COMPLIANCE C/W ON 07 APR 05 AT 3526.7 ACFT HRS (SH9839)	WUATC1 ME	06 Apr 05	1	Control, Quality	
H-60-17-ASAM-04 AIRFRAME STRUCTURAL PARTS COMPLIED WITH THIS DATE AT 5680.3 ACFT HRS Original Location: AASF	WUATC1 ME	05 Jan 17	1	Dunham, Nicholas W	
H-60-12-SOF-01 (INTERMEDIATE GEAR BOX) COMPLIED WITH (TF571382)	WUATC1 ME	07 Oct 11	1	T, F	
UH-60-87-03, ONE TIME AND RECURRING INSPECTION OF THE FIRST THREE TAIL ROTOR DRIVE SHAFT SPLINE COUPLINGS TO	WUATC1 ME	16 Mar 87	1	Control, Quality	
ACE PERFORMED AT 4662.2A/C HRS AT HELENA MT BY HH Original Location: OLR WEST FT LEWIS WA 98439	WUATC1 ME	04 May 10	1	Cardinal, Gordon J CIV	
UH-60-89-09/TB55-1520-237-20-104, CORRECTION OF RETIREMENT LIFE SCHEDULE FOR H-60 RETIREMENT LIFE	WUATC1 ME	20 Aug 89	1	Control, Quality	
H-60-18-ASAM-07 REVISED RESCUE HOIST PENDANT INSPECTION COMPLIED WITH AT 5914.1 ACFT HRS Original	WUATC1 ME	17 Jun 18	1	Tracy, Joshua M	

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

HISTORICAL RECORD FOR AIRCRAFT

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

1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TWX UH-60-02-01 (TB 1-1520-237-20-240) INSPECTION FOR IMPROPER OR UNINSTALLED HARDWARE ON THE OIL COOLER	WUATC1 ME	18 Nov 01	1	Reid, Anthony P SGT	
AIRWORTHINESS RELEASE (AWR) FOR US ARMY UH-60A/L/M AND HH-60L/M HELICOPTERS EQUIPPED WITH TELEPHONICS	WUATC1 ME	23 Jan 17	1	Dunham, Nicholas W	
H-60-14-SOF-03 DISCREPANT SELF LOCKING DOUBLE HEXAGON NUTS COMPLIED WITH @ 5367.8 Original Location:	WUATC1 ME	01 Jul 14	1	Dunham, Nicholas W	
COMPLIED WITH REQUIREMENTS OF H-60-13-AMAM-07 LOAD DEMAND SPINDLE CABLE CLEARANCE @ 5281.1 ACFT HRS	WUATC1 ME	11 Sep 13	1	Parks, Robert CIV	
AWR 980 (R-7) DTD 05AUG11 (FOREST PENETRATOR, SKED, RESCUE SEAT) APPLIED THIS DATE Original Location: C CO	WUATC1 ME	29 Jan 12	1	Schmidt, Calvin W SSG	
UH-60A-88-06, OVERHAUL LIFE FOR THE TRANSMISSION OIL COOLER BLOWER COMPLETED AT 1192.4 ACFT HRS. /S/ J.	WUATC1 ME	17 Jul 88	1	Control, Quality	
AIRCRAFT DEPLOYED TO IRAQ IN SUPPORT OF OND Original Location: C CO 1-189TH GSAB CAMP TAJI, IRAQ	WUATC1 ME	12 Aug 11	1	Schmidt, Calvin W SSG	
REPAIRED RIGHT HAND CARGO DOOR LEADING EDGE I/A/W MEC F427775 (MC6311) Original Location: PROJECT OLR/LSI FT.	WUATC1 ME	11 Oct 05	1	Reid, Anthony P SGT	
AWR 980 R8 DTD 16DEC11 (FOREST PEN, SKED, HPRH) APPLIED THIS DATE Original Location: WYQSC0 RAPID CITY, SD 57703	WUATC1 ME	01 Apr 12	1	T, F	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L/M AND HH-60L/M OPERATIONS WITH COCKPIT DOORS/WINDOWS	WUATC1 ME	05 Jul 15	1	Dunham, Nicholas W	
UH-60-93-ASAM-08/TB1-1520-237-20-138, ALL UH-60 ACFT PRIOR TO SER# 91-26354 TO BE RIGGED THREE DEGREE BIAS	WUATC1 ME	12 Jan 93	1	Control, Quality	
ACE PERFORMED AT4392.4 A/C HRS AT HELENA MT BY HH & E Original Location: OLR WEST FT LEWIS WA 98439	WUATC1 ME	15 Sep 09	1	Alexander, Cameron E	
H-60-13-ASAM-03, ALL H-60 SERIES AIRCRAFT, MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES, COMPLIED WITH @ 5257.5	WUATC1 ME	28 Feb 13	1	Hickey, Louis E	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-89-05/TB5-1520-237-20-106, ONE TIME INSP OF MWO55-1520-237-50-24 AND 50-47, WIRE STRIKE	WUATC1 ME	14 Jun 89	1	Control, Quality	
UH-60-94-ASAM-06/TB1-1520-237-20-150, ALL H60 ACFT COCKPIT STANDARIZATION OF PILOT AND CO-PILOT	WUATC1 ME	15 Feb 94	1	Control, Quality	
UH-60A-87-11/TB55-1520-237-20-94, ONE TIME INSP OF CARGO DOOR UPPER AND LOWER ROLLER SUPPORT ASSY	WUATC1 ME	02 Nov 87	1	Control, Quality	
AWR-920 BAMBI BUCKET (DTD 10OCT00) INSTALLATION AND TESTING PROCEDURES (MB3806) Original Location: AASF,ARNG	WUATC1 ME	13 Dec 00	1	Reid, Anthony P SGT	
UH-60-89-03, ONE TIME INSPECTION FOR PROPER INSTL OF M/R SPINDLE RETAINING NUT REQUIRED. N/L/T NEXT	WUATC1 ME	10 Apr 88	1	Control, Quality	
UH-60A-83-12/TB55-1520-237-20-46, INSPECTION OF T/R SERVO ASSY NSN 1650-01-125-5430 FOR BENT SERVO VALVE	WUATC1 ME	07 Nov 83	1	Control, Quality	
MEC # F171818 FOR COMPLETION OF BEADED PNL KIT INSTALLATION @5281 A/C HRS Original Location: L-3/ AFM FT.	WUATC1 ME	20 Jan 14	1	Parks, Robert CIV	
UH-60-95-ASAM-02/TB1-1520-237-20-159, REQUIREMENT TO OPERATE THE FUEL TANK SUBMERGE BOOST PUMPS-ON- AT	WUATC1 ME	06 Oct 94	1	Control, Quality	
UH-60-96-ASAM-05, INCREASE IN FATIGUE LIFE OF THE FORWARD BELLCRANK SUPPORT ASSY. /S/ G. COX (ER5987)	WUATC1 ME	09 Jul 96	1	Control, Quality	
UH-60-97-ASAM-11, INCREASE IN FATIGUE LIFE FOR THE M/R BLADE CUFFS PN 70150-09109-041 C/W AT 2205.0 ACFT HR. /	WUATC1 ME	09 Mar 97	1	Control, Quality	
UH-60A-87-09, UN-60/EH-60A SERIES ACFT, CYCLIC STABILATOR SLEW SWITCH ENTERED BY J. PEREZ,SSG. /S/ J.	WUATC1 ME	13 Aug 87	1	Control, Quality	
H-60-17-SOF-01 RESCUE HOIST EMERGENCY PROCEDURES CHANGE COMPLIED WITH THIS DATE @ 5674.1 ACFT HRS	WUATC1 ME	19 Dec 16	1	Dunham, Nicholas W	
TWX UH-60-05-ASAM-08 TIE ROD ASSEMBLY REINSPECTION COMPLETED 3561.9 ACFT HRS. (RH3050) Original Location:	WUATC1 ME	31 May 05	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE PERFORMED AT 3868 A/C HRS AT HELENA MT. BY X & LL (DM0063) Original Location: PROJECT OLR FT. LEWIS, WA AASF	WUATC1 ME	02 Nov 06	1	Reid, Anthony P SGT	
ACE PERFORMED AT 4027 AC HRS AT HELENA MT BY JJ & CC. (WG4807) Original Location: PROJECT OLR, FT. LEWIS, WA	WUATC1 ME	09 Sep 07	1	Reid, Anthony P SGT	
UH-60-05-ASAM-03 AIRCREW RESTRAINT SYSTEM .COMPLIED WITH. H. KOCH AND SONS RESTRAINT SYSTEM INSTALLED.	WUATC1 ME	19 Apr 05	1	Reid, Anthony P SGT	
H-60-17-ASAM-07 NOT COMPLIED WITH (OPERATIONAL PERSONAL RESTRAINT TETHER RESTRICTIONS) @ 5713.6 ACFT	WUATC1 ME	16 Mar 17	1	Dunham, Nicholas W	
MEC #83724 AUTHORIZED LSI CONTACT FIELD TEAM TO REPAIR CRACK IN R/H 34.5 BEAM AT STA 398 I/A/W SIKORSKY	WUATC1 ME	29 Oct 08	1	Gerondale, Jennifer S	
AIRWORTHINESS RELEASE (AWR) FOR THE AVIATION LASER POINTER (ALP), LA-8/P ON UH/HH-60A/L/M HELICOPTERS	WUATC1 ME	01 Aug 16	1	Dunham, Nicholas W	
UH-60A-84-10/TB55-1520-237-20-54, ONE TIME INSP OF TAIL CONE CANTED BULKHEAD RADIUS BLOCKS COMPLETED. /S/ G.	WUATC1 ME	04 Sep 84	1	Control, Quality	
UH-60A-86-10/TB55-1520-237-20-76, ONE TIME INSP OF YAW TORQUE SHAFT BEARING COMPLETED. /S/ J. FRAZIER (ER5987)	WUATC1 ME	15 Jun 86	1	Control, Quality	
UH-60-01-10 SOF ONE TIME INSPECTION OF MAIN ROTOR EXPANDABLE PINS (TB 1-1520-237-20-234) C/W AT 2705.0	WUATC1 ME	16 Jul 01	1	Reid, Anthony P SGT	
AWR 1694 R3 (DTD 05JAN12) DSC (DUAL STABILATOR CONTROLLER) APPLIED (CS700402) Original Location: C CO	WUATC1 ME	15 Jan 12	1	Schmidt, Calvin W SSG	
LEFT SIDE PYLON UPPER PLATING SPLICED ABOVE P.S. 183 AND CRCT DOUBLER MODIFICATION INSTALLED IAW DMWR	WUATC1 ME	22 Oct 08	1	Acton, Jason E	
H-60-11-AMAM-20 (AN/ASN-128D AMPS SOFTWARE UPGRADE) COMPLIED WITH (TF571382) Original Location:	WUATC1 ME	23 Sep 11	1	T, F	
INSTALLED ROTOR DEICE KIT PN 70400-10021-011. /S/ A.KNAPP (ER5987) Original Location: SIKORSKY ACFT STFD,	WUATC1 ME	13 Apr 82	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-08-AMAM-06, COMMON MISSILE WARNING SYSTEM (CMWS) SEQUENCERS, COMPLIED WITH. (WI2929) Original	WUATC1 ME	05 Feb 08	1	Reid, Anthony P SGT	
TB55-1520-237-20-104, NEW OVERHAUL/RETIREMENT SCHEDULE FOR H-60 RETIREMENT LIFE COMPONENTS C/W	WUATC1 ME	20 Nov 89	1	Control, Quality	
UH-60A-88-10, ONE TIME INSPECTION OF TROOP & GUNNER SEAT UPPER SUPPORT ASSY. /S/ L. JACOBS (ER5987) Original	WUATC1 ME	09 Nov 88	1	Control, Quality	
H-60-13-AMAM-05 MAIN LANDING GEAR WHEEL BRAKE ASSEMBLY COMPLIED WITH @ 5257.5 ACFT HRS Original	WUATC1 ME	17 Mar 13	1	Dunham, Nicholas W	
H-60-14-AMAM-08 AN/ASC-15E COMMUNICATION CONSOLE CIRCUIT BREAKER PROTECTION COMPLIED WITH @ 5316.7	WUATC1 ME	16 Mar 14	1	Dunham, Nicholas W	
TWX UH-60-05-ASAM-02 BLUE TACKER FORCE KIT SCREW REPLACEMENT. SYSTEM IS NOT INSTALED IN ACFT AT THIS	WUATC1 ME	14 Mar 05	1	Reid, Anthony P SGT	
UH-60A-84-02/TB55-1520-237-48, ONE TIME INSP OF RELAY WIRE BUNDLES FOR CHAFTING AND DAMAGE COMPLETED /S/	WUATC1 ME	03 Apr 84	1	Control, Quality	
SOF-UH-60-02-09(TB1-1520-237-20-258) MAIN MODULE PLANETARY CARRIER ASSEMBLY, ALL UH-60A,EH-60A AND	WUATC1 ME	22 May 02	1	Reid, Anthony P SGT	
H-60-11-AMAM-09, ENGINE COMPONENT OPERATION HOUR RECORD, COMPLIED WITH Original Location: AASF, MTARNG	WUATC1 ME	20 Apr 11	1	Ingraham, Wade O SFC	
H-60-09-ASAM-08 COMPLIED WITH (STENCILED WIEGHT RESTRICTION TO ENG COWL) Original Location: AASF MT	WUATC1 ME	11 May 09	1	Evans, Robert W SSG	
H-60-08-ASAM 10 COMPLIED WITH (ELECTRICAL WIRE CHAFE ISSUES) Original Location: AASF MT ARNG HELENA, MT 59602	WUATC1 ME	17 Feb 09	1	Maynard, Medard J SSG	
UH-60-86-19/TB55-1520-237-20-83, UH60 ACFT REPTITIVE INSP OF EYEBOLT PN 70209-02136-102, NSN	WUATC1 ME	03 Nov 86	1	Control, Quality	
COMPLIED WITH H-60-08-AMAM-01. MLG SHOCK STRUT (DL5908) Original Location: AASF MT ARNG HELENA MT	WUATC1 ME	16 Oct 07	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60A-85-15/TB55-1520-237-20-69, ONE TIME INSP OF RECORDS ON M/R HUB COMPLETED AT 741.8 ACFT HRS. /S/ G.	WUATC1 ME	03 Jun 85	1	Control, Quality	
A3T EVALUATION COMPLETED @ 5041.5 ACFT HRS BY ACE TEAM MEMBERS "M" & "B2" Original Location: TASM-E/	WUATC1 ME	18 Apr 12	1	Wilcutt, Stephen D CIV	
H-60-18-ASAM-03 LEGACY FUEL HOSE COMPLIED WITH @ 5766.8 ACFT HRS Original Location: AASF MEARNG BANGOR,	WUATC1 ME	13 Dec 17	1	Duffy, Joshua D	
COMPLIED WITH REQUIREMENTS OF H-60-14-SOF-01 BREEZE EASTERN EXTERNAL RESCUE HOISTINSTALLATION. @ 5281	WUATC1 ME	12 Nov 13	1	Parks, Robert CIV	
COMPLIED WITH REQUIREMENTS OF H-60-13-AMAM-15 CEFS RIGHT HAND FUEL CELL COVERPLATE. Original Location: L-3/	WUATC1 ME	25 Sep 13	1	Parks, Robert CIV	
UH-60A-83-02, ONE TIME INSPECTION OF FLIGHT CTRLS DIRECTIONAL CONTROL LEVER ASSY PN70400-02623-41 NSN	WUATC1 ME	24 Mar 83	1	Control, Quality	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L OR HH-60L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH	WUATC1 ME	16 Jan 17	1	Dunham, Nicholas W	
COMPLIED WITH REQUIREMENTS OF H-60-13-AMAM-02 (AHRS WIRE HARNESS) Original Location: C CO 1/126 GSAB CAMP	WUATC1 ME	05 Dec 12	1	Kelley, Carson S	
UH-60A-84-17/TB55-1520-237-20-59, ONE TIME INSP AND RECURRING INSP OF MAIN GEARBOX DOWEL PINS	WUATC1 ME	06 Jan 85	1	Control, Quality	
AWR 1308 (R-6) DTD 9 MAR 11 (INTERNAL RESCUE HOIST) APPLIED THIS DATE Original Location: MTARNG AASF HELENA,	WUATC1 ME	05 Apr 11	1	Gerondale, Jennifer S SGT	
TWX UH-60-05-ASAM-07 AIR INTRUSION OF HYDRAULIC SYSTEM COMPLIED WITH AT 3536.7 ACFT HRS. (RH3050)	WUATC1 ME	10 May 05	1	Reid, Anthony P SGT	
ULLS-A(E) SCP-6 INITIATED FOR ACFT IN UIC WYQSC1; VALIDATED BY AMCOM TEAM, LETTER OF DEVIATION FOR	WUATC1 ME	29 Jun 08	1	Briggs, Monte R 1SG	
H-60-16-AMAM-04 T-CLIP INSTALLATION COMPLIED WITH AT 5573.7 ACFT HRS Original Location: AASF MEARNG BANGOR,	WUATC1 ME	23 Feb 16	1	Dunham, Nicholas W	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MEC #F144732A DTD 20APR12 AUTHORIZATION IS GRANTED FOR UP TO A 50 HOUR EXTENSION BEFORE	WUATC1 ME	19 Apr 12	1	Schmidt, Calvin W SSG	
AIRWORTHINESS RELEASE (AWR) FOR OPERATION OF UH-60A/ L/M HELICOPTERS WITH THE M-240H MACHINE GUN	WUATC1 ME	16 Nov 16	1	Dunham, Nicholas W	
H-60-10-AMAM-16, COMMON MISSILE WARNING SYSTEM GUARDED DISPENSE SWITCH, COMPLIED WITH Original	WUATC1 ME	23 Jun 10	1	Ingraham, Wade O SFC	
UH-60A-84-08/TB55-1520-237-20-50, ONE TIME INSP OF AEROQUIP CARGO HOOK PRESSURE CARTRIDGE ASSY	WUATC1 ME	30 May 84	1	Control, Quality	
PMI 2 COMPLETE AT 5003 ACFT HOURS, PMI 1 NEXT DUE AT 5363 ACFT HOURS Original Location: B CO 1204TH AVIM CAMP	WUATC1 ME	02 Mar 12	1	K, B	
SOF-UH-60-01-05,(TB 1-1520-237-20-230) NDI INSP OFM/R SPINDLE FOR CRACKS. C/W (MB3806) Original Location:	WUATC1 ME	20 Mar 01	1	Control, Quality	
UH-60A-82-19/TB55-1520-237-20-35, ONE TIME INSPECTION OF YAW TRIM AND ROLL TRIM SERVOS COMPLETED. /S/ R.	WUATC1 ME	25 Oct 82	1	Control, Quality	
H-60-16-AMAM-01 ENGINE INLET BARRIER FILTER (EIBF) FRAMES, COMPLIED WITH @ ACFT HRS 5552.6 Original	WUATC1 ME	27 Oct 15	1	Devinney, Shawn M	
TWX UH-60-99-ASAM-11 INSPECT OF ENGINE O/H LIFE ON SELECTED COMPONENTS COMPLETED (RH3050) Original	WUATC1 ME	08 Sep 99	1	Control, Quality	
UH-60-87-05, AT AIRSPEEDS ABOVE 80KIAS ALL UH-60A ARE REST. TO MINIMUM OF 3000 FT AGL AND AT OPERATIONS	WUATC1 ME	16 Apr 87	1	Control, Quality	
PMS-2 COMPLETED AND RELEASE FROM TEST FLIGHT AT 1489.4 ACFT HRS NEXT PMS-2 DUE AT 1989.4 ACFT HRS /S/ S.	WUATC1 ME	11 Oct 90	1	Control, Quality	
H-60-12-SOF-03 (INTERMEDIATE GEAR BOX) COMPLIED WITH (TF571382) Original Location: C CO 1-189 RAPID CITY, SD 57703	WUATC1 ME	14 Oct 11	1	T, F	
H-60-13-ASAM-04, ALL H-60 SERIES AIRCRAFT, PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE, COMPLIED WITH @	WUATC1 ME	25 Mar 13	1	Hickey, Louis E	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-12-AMAM-09 COMPLIED WITH @ 5076.5 ACFT HRS Original Location: C CO 1/126 AVN CAMP BUEHRING, KUWAIT	WUATC1 ME	29 Jun 12	1	Kelley, Carson S	
H-60-15-ASAM-01 LIGHT EMITTING DIODE (LED) CAUTION ADVISORY PANEL (CAP) COMPLIED WITH @ 5444.4 ACFT HRS	WUATC1 ME	02 Dec 14	1	Dunham, Nicholas W	
H-60-14-ASAM-10 MAIN TRANSMISSION PLANETARY CARRIER ASSEMBLY COMPLIED WITH @ 5428.4 ACFT HRS Original	WUATC1 ME	02 Sep 14	1	Dunham, Nicholas W	
UH-60-89-03, ONE TIME INSPECTION FOR PROPER INSTL OF M/R SPINDLE RETAINING NUT REQUIRED N/L/T NEXT	WUATC1 ME	10 Apr 89	1	Control, Quality	
AIRWORTHINESS RELEASE (AWR) FOR THE OPERATION OF THE LIGHT EMITTING DIODE (LED) CENTRAL DISPLAY UNIT (CDU)	WUATC1 ME	13 Oct 15	1	Dunham, Nicholas W	
UH-60-03-ASAM-02 TAIL ROTOR SERVO RETIREMENT LIFE C/W (MB3806) Original Location: AASF,MT ARNG HELENA,MT	WUATC1 ME	11 Dec 02	1	Reid, Anthony P SGT	
UH-60-94-ASAM-01/TB1-1520-237-20-139, ALL H60 ACFT NVG COMPATIBILITY REWORK OF MASTER WARNING PANEL C/W	WUATC1 ME	29 Dec 93	1	Control, Quality	
H-60-10-ASAM-12 T700 ENG COMMON COMPONENT RETIREMENT CHANGE TIMES UPDATE COMPLIED WITH Original	WUATC1 ME	02 Aug 10	1	Moreau, Matthew L	
H-60-10-ASAM-04 COMPLIED WITH (SAS LINKS) Original Location: D CO. 1/189TH GSAB HELENA, MT 59602	WUATC1 ME	07 Jan 10	1	Moreau, Matthew L	
H-60-17-ASAM-01, ULLS-A(E) CARTRIDGE ACUATED DEVICES (CADS) MODULE COMPLIED WITH @ 5643.5 ACFT HRS. Original	WUATC1 ME	10 Oct 16	1	Treadwell, Joseph R	
SOF-UH-60-04-04 M/R HUB SUB ASSY REWORK C/W AT 3307.4 ACFT HRS (DL5908) Original Location: 1022 MEDCO (AA) CAMP	WUATC1 ME	16 Aug 04	1	Reid, Anthony P SGT	
COMPLIED WITH REQUIREMENTS OF GEN-13-AMAM-04 ALTIMETER SET COMPONET TRACKING @ 5281.1 ACFT HRS.	WUATC1 ME	02 Sep 13	1	Parks, Robert CIV	
UH-60-95-ASAM-05, ALL UH60A ACFT CHANGE IN RETIREMENT LIFE FOR SERVO BEAM RAILS	WUATC1 ME	02 Jan 95	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
OCM/ACE PERFORMED AT 1002 A/C HRS AT GIEBELSTADT, GE, BY ACE TEAM MEMBER E AVSCOM OCM/SEC. ST LOUIS MO. /S/	WUATC1 ME	08 Jun 87	1	Control, Quality	
UH-60-94-ASAM-09/TB1-1520-237-20-155, ALL H60 ACFT REMOVAL OF CERTAIN PRIMARY SERVO ASSYS C/W THIS DATE	WUATC1 ME	05 Apr 94	1	Control, Quality	
TWX UH-60-00-ASAM-05 INSPECT OF FIRE EXTINGUISHER WIRING (RH3050) Original Location: AASF ARNG HELENA, MT	WUATC1 ME	26 Jul 00	1	Reid, Anthony P SGT	
UH-60A-87-06, ONE TIME AND RECURRING INSPECTION OF OIL COOLER SPLINES COMPLETED 16MAY87 AT 1002.5 ACFT	WUATC1 ME	09 Aug 87	1	Control, Quality	
COMPLIED WITH REQUIREMENTS OF H-60-12-AMAM-16 MAIN ROTOR SPINDLE SUB-COMPONET TRACKING REQUIREMENTS	WUATC1 ME	10 Sep 13	1	Parks, Robert CIV	
AWR DTD 21APR95 FOR UH-60A/L 8023428 EQUIPPED WITH ROBERTSON INTERNAL PORTABLE ICS, GPS, ELT AND (HF)	WUATC1 ME	03 May 95	1	Control, Quality	
UH-60A-88-08, REVISION TO SOF UH-60A-88-06 XMSN OIL COOLER COMPLETED. /S/ L. JACOBS (ER5987) Original Location:	WUATC1 ME	02 Aug 88	1	Control, Quality	
AWR 1524 (BAPS) INSTALLED IN KUWAIT(CS700402) Original Location: C CO 1/189TH KUWAIT	WUATC1 ME	03 Aug 11	1	Schmidt, Calvin W SSG	
UH-60-MIM-01-004,CHANGE IN TBO & RETIREMENT LIFE FOR PRIMARY SERVOS:70410-02820-046/050/054 FROM 8300 HRS	WUATC1 ME	07 May 01	1	Reid, Anthony P SGT	
AIRWORTHINESS RELEASE (AWR) FOR THE OPERATION OF UH-60A/L AND UH/HH-60M HELICOPTERS WITH TELEPHONICS	WUATC1 ME	17 Jan 17	1	Dunham, Nicholas W	
PMI #1 COMPLETED @ 4014.3 ACFT HRS, NEXT PMI #2 DUE AT 4374.3 ACFT HRS (MB3806) Original Location: AASF,MT ARNG	WUATC1 ME	02 Aug 07	1	Reid, Anthony P SGT	
T/R PITCH CONTROL RODS BIAS ADJUSTED DURING T/R RIG CHECK FOLLOWING REPLACEMENT OF BLACK/BLUE T/R	WUATC1 ME	14 Jan 12	1	D, M	
H-60-10-ASAM-15 ESSS IMPROVED VENT ELBOW COMPLIED WITH Original Location: AASF MT-ARNG HELENA, MT 59602	WUATC1 ME	11 Aug 10	1	Moreau, Matthew L	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE PERFORMED AT 4302 A/C HOURS AT HELENA, MT BY JJ & E (WG084807) Original Location: OLR WEST FT LEWIS WA 98433	WUATC1 ME	17 Sep 08	1	Graham, William K	
AWR FOR COMMUNICATION EAR PLUGS (CEP) EMC C/W ON UH-60A 7823014 (MB3806) Original Location: AASF,MT ARNG	WUATC1 ME	10 Apr 07	1	Reid, Anthony P SGT	
UH-60A 84-01/TB55-1520-237-50-01, ONE TIME INSPECTION OF M/R SHAFT COMPLETED. /S/ ILLEGIBLE (ER5987) Original	WUATC1 ME	22 Jan 84	1	Control, Quality	
H-60-11-AMAM-17 INBOARD / OUTBOARD RETENTION PLATE SHIMS INSP. (PASSED) C/W BY CS700402 ACFT HRS 4982.3	WUATC1 ME	13 Jan 12	1	Schmidt, Calvin W SSG	
H-60-15-AMAM-06 IDENTIFICATION OF ASE COMPLIED WITH @ 5479.6 ACFT HRS Original Location: AASF MEARNG BANGOR,	WUATC1 ME	25 Mar 15	1	Dunham, Nicholas W	
H-60-11-ASAM-04 (TACAN) COMPLIED WITH Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	30 Nov 10	1	Gerondale, Jennifer S	
H-60-10-AMAM-05 ULLS-A(E) AMCOM CH 60B COMPLIED WITH Original Location: AASF MT HELENA, MT 59602	WUATC1 ME	22 Nov 09	1	Evans, Robert W SSG	
TWX UH-60-99-ASAM-06 INSPECTION AND REVISED OF RETIREMENT LIFE M/R PITCH HORN P/N 70102-08111-047 BY	WUATC1 ME	15 Dec 98	1	Control, Quality	
UH-60-92-ASAM-01/TB1-1520-237-20-129,INSPECTION FOR 3 EA UNSERVICABLE SPINDLE ASSYS COMPLETED AT 1721.7 ACFT	WUATC1 ME	19 Jan 92	1	Control, Quality	
GEN-16-AMAM-04 TRANSPONDER BATTERY REPLACEMENT COMPLIED WITH @ 5638.9 ACFT HRS. Original Location: AASF	WUATC1 ME	05 Jun 16	1	Treadwell, Joseph R	
SOF-UH-60-02-07 MAIN MODULE PLANETARY CARRIER ASSY UH-60A/EH-60A/UH-60Q SERIES ACFT. INITIAL INSP	WUATC1 ME	02 May 02	1	Reid, Anthony P SGT	
UH-60A-88-04/TB55-1520-237-20-20-96,REVISION AND TOLERANCE INCREASE T/R GEARBOX,T/R SERVO. /S/ ILLEGIBLE	WUATC1 ME	12 May 88	1	Control, Quality	
H-60-11-AMAM-03 COMPLIED WITH (OIL COOLER FAN AXIAL BEARING) Original Location: AASF MT-ARNG HELENA, MT	WUATC1 ME	31 Oct 10	1	Moreau, Matthew L	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60A-84-11/TB55-1520-237-20-56, INSP OF LONGITUDINAL/LATERAL LINK ASSY FOR CRACKED BEARING INNER RACE	WUATC1 ME	09 Jul 84	1	Control, Quality	
H-60-14-AMAM-10 HONTEK COATED MAIN ROTOR BLADE REMOVAL COMPLIED WITH @ 5326.2 ACFT HRS Original	WUATC1 ME	08 Apr 14	1	Dunham, Nicholas W	
OCM/ACE PERFORMED AT 1143 A/C HRS. AT GIEBELSTATD, GE, BY ACE TEAM MEMBER T AVSCOM OCMSEC, ST LOUIS MO. /S/	WUATC1 ME	09 Jun 88	1	Control, Quality	
H-60-08-ASAM-08, SELF RETAINING FLIGHT CONTROL BOLTS, ONLY Q/L/M SERIES ACFT (MB3806) Original Location: AASF,MT	WUATC1 ME	06 Apr 08	1	Reid, Anthony P SGT	
ACE COMPLETED @ 5281.1 ACFT HRS BY ACE TEAM MEMBERS "D" AND "L1" L-3 RASM-E, AMCOM. Original Location: FT	WUATC1 ME	16 Sep 13	1	Disbrow, Shane CIV	
UH-60-00-ASAM-03 INSP AND REMOVAL OF SUSPECT PRIMARY SERVO ASSYS (JC8143) Original Location: DYN CORP	WUATC1 ME	27 Sep 01	1	Reid, Anthony P SGT	
OCM/ACE PERFORMED AT 1894 A/C HRS AT FT WAINWRIGHT AK, BY ACE TEAM MEMBER N AVSCOM ST LOUIS MO. /S/ D.	WUATC1 ME	06 Jun 94	1	Control, Quality	
UH-60-92-ASAM-02/TB1-1520-237-20-132, ALL EVAN SERIAL NUMBERED H-60 A/L ACFT ONE TIME INSP OF ENGINE	WUATC1 ME	01 Sep 92	1	Control, Quality	
UH-60A-85-06/TB55-1520-237-20-61, ONE TIME INSP OF PRIMARY SERVOS AND CONTROL RODS COMPLETED AT 734.0	WUATC1 ME	26 Mar 85	1	Control, Quality	
FCC CHECK FOR STAR SAFIRE II FLIR SYSTEM COMPLETED IAW AWR 1520 DATED 26 MAR 14 ON ACFT 82-23683 UH-60A @	WUATC1 ME	09 Jul 14	1	Dunham, Nicholas W	
COMPLIED WITH UH-60-07-ASAM-07 THIS DATE. MWO NOT APPLIED TO THIS A/C (DL5908) Original Location: AASF MT	WUATC1 ME	09 May 07	1	Reid, Anthony P SGT	
AIRWORTHINESS RELEASE (A WR) FOR THE SPONSON MOUNTED FLIR SYSTEM ON SPECIFIED UH-60NL HELICOPTERS	WUATC1 ME	10 Mar 16	1	Dunham, Nicholas W	
UH-60A-86-02/03 TB55-1520-237-20-74, ONE TIME INSP AND TORQUE CHECK OF TAIL ROTOR DRIVESHAFT NUTS	WUATC1 ME	03 Mar 86	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-15-AMAM-10 AV-DEC GASKET INSPECTION, COMPLIED WITH @ 5498.8 AIRCRAFT HOURS. Original Location: AASF	WUATC1 ME	01 Jun 15	1	Hickey, Louis E	
ACE PERFORMED BY HH&V OF PROJECT OLR AT 2365 ACFT HRS. (RH3050) Original Location: AASF ARNG MT HELENA, MT	WUATC1 ME	13 Apr 00	1	Reid, Anthony P SGT	
UH-60-96-ASAM-02, ONE TIME INSPECTION FOR SUSPECT MAIN ROTOR SHAFT NUT BOLTS. /S/ ILLEGIBLE (ER5987)	WUATC1 ME	20 Nov 95	1	Control, Quality	
H-60-15-AMAM-05 ATTITUDE HEADING REFERENCE SYSTEM (AHRs) EMERGENCY PROCEDURE COMPLIED WITH @ 5448.6	WUATC1 ME	11 Dec 14	1	Dunham, Nicholas W	
H-60-09-SOF-03 COMPLIED WITH (POSSIBLE RETIREMENT LIFE OVER-FLIGHT) Original Location: AASF MTARNG HELENA, MT	WUATC1 ME	23 Nov 08	1	Gerondale, Jennifer S	
TWX UH-60-03-02 (TB 1-1520-237-20-221) M/R BLADE CUFF ASSY INSP C/W AT 3011.4 ACFT HRS (RH3050) Original	WUATC1 ME	09 Jan 03	1	Reid, Anthony P SGT	
INSPECTION AND REVISED RETIREMENT LIFE OF BELLCRANK SUPPORT ASSY, P/N 70400-08162-042,043,045, MFG BY AIR	WUATC1 ME	21 Jun 99	1	Control, Quality	
H-60-12-ASAM-02 (DRAG BEAM REPLACEMENT) COMPLIED WITH THIS DATE. Original Location: WYQSC0 RAPID CITY, SD	WUATC1 ME	17 Apr 12	1	T, F	
UH-60A-85-14/TB55-1520-237-20-60, ONE TIME RECORDS INSPECTIONS OF M/R SHAFT COMPLETED AT 741.8 ACFT HRS. /	WUATC1 ME	22 Aug 85	1	Control, Quality	
REPAIRED TAIL CONE ACCESS CORNER SKIN I/A/W MEC F42464 (MC6311) Original Location: PROJECT OLR/LSI FT. LEWIS, WA	WUATC1 ME	04 Oct 05	1	Reid, Anthony P SGT	
OCM/ACE PERFORMED AT 1000 N/AC HRS AT GIEBLSTADT, GE BY ACE TEAM MEMBER WRIGHT AVSCOM OCM SEC /S/	WUATC1 ME	13 Oct 86	1	Control, Quality	
UH-60A-88-01, ONE TIME INSPECTION OF T/R BLADES FOR CERTAIN SERIAL NUMBERS C/W. /S/ ILLEGIBLE (ER5987) Original	WUATC1 ME	16 Feb 88	1	Control, Quality	
H-60-08-ASAM-05, TAIL ROTOR QUADRANT SPRING CAPSULE ASSEMBLY COMPLIED WITH. (W12929) Original Location: AASF	WUATC1 ME	12 Dec 07	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-06-ASAM-04 COCKPIT AIRBAG SENSOR UNIT DRAIN PLUGS C/W AT 3760.2 ACFT HRS. (MM4939) Original Location:	WUATC1 ME	22 Jun 06	1	Reid, Anthony P SGT	
OCM/ACE PERFORMED AT 1487 A/C HRS AT SANDHOSEN, GE BY ACE TEAM MEMBER F AVSCOM OCM/SEC ST LOUIS MO.	WUATC1 ME	13 Aug 90	1	Control, Quality	
UH-60A-82-18, ONE TIME INSPECTION OF MAIN ROTOR SPINDLE DROOP STOP BEARING SUPPORT AND DROOP STOP	WUATC1 ME	01 Nov 82	1	Control, Quality	
SOF UH-60-02-02 (TB 1-1520-237-20-237)MAIN ROTOR HUB SUB-ASSEMBLY N/A TO THIS ACFT:MODIFIED HUB ASSEMBLY	WUATC1 ME	01 Apr 02	1	Reid, Anthony P SGT	
H-60-10-AMAM-11 COMPLIED WITH (OIL SAMPLING SCHEDULE CHANGES) Original Location: D CO. 1/189TH GSAB	WUATC1 ME	01 Feb 10	1	Moreau, Matthew L	
H-60-08-ASAM-03, CHANGES TO CURRENT FUEL SYSTEM INTERGRITY CHECKS COMPLIED WITH. (WI2929) Original	WUATC1 ME	11 Dec 07	1	Reid, Anthony P SGT	
UH-60A-88-03/TB55-1520-237-20-97, ONE TIME INSP OF MAIN MODULE FOR CERTAIN SERIAL NUMBERS AND LIFE EXTENTION	WUATC1 ME	15 May 88	1	Control, Quality	
FCC/EMC CHECK PREVIOUSLY COMPLETED FOR APPLICATION OF AWR 1159, INSTALLATION AND OPERATION OF THE	WUATC1 ME	05 Nov 08	1	Maynard, Medard J SSG	
UH-60-99-ASAM-02 INSP EXTERNAL RESCUE HOIST (XW8371) Original Location: AASF MT ARNG HELENA, MT.	WUATC1 ME	02 Nov 98	1	Control, Quality	
TWX UH-60-03-03 MAIN MODULE PLANETARY CARRIER ASSY 3700 HR. RETIREMENT LIFE C/W AT 3052.8 ACFT HRS. (RH3050)	WUATC1 ME	18 Feb 03	1	Reid, Anthony P SGT	
AIRWORTHINESS RELEASE (AWR) FOR OPERATION OF THE AVIATORS NIGHT VISION IMAGING SYSTEM (ANVIS) AN/AV S-6	WUATC1 ME	05 Apr 07	1	Reid, Anthony P SGT	
COMPLIED WITH H-60-12-ASAM-08 (CARGO HOOK SPRING) @ 5089.0 ACFT HOURS Original Location: C CO 1/126 GSAB CAMP	WUATC1 ME	30 Jul 12	1	Kelley, Carson S	
H-60-15-AMAM-14 LEGITIMATE CODE FILE (LCF) CHANGE 67 REQUIREMENTS COMPLIED WITH @ 5517.5 ACFT HRS Original	WUATC1 ME	25 Jun 15	1	Dunham, Nicholas W	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACFT M/R HEAD RIGGED IAW SA DWG704000-00003 REV B. SYS CONTROLS HAVE BIASED IN ACCORD. (A) LATERAL CONTROL	WUATC1 ME	09 Aug 81	1	Control, Quality	
UH-60-94-ASAM-07/08- TB1-1520-237-20-154, ALL H60 ACFT CHANGE TO H60 OVERHAUL AND RETIREMENT TABLE C/W	WUATC1 ME	10 Mar 94	1	Control, Quality	
UH-60-01-09, INSP M/R EXPANDABLE PINS FOR CRACKS C/W AT 2677.2 ACFT HRS. (RH3050) Original Location: AASF MT	WUATC1 ME	11 Jun 01	1	Reid, Anthony P SGT	
UH-60A-83-04/TB55-1520-237-20, ONE TIME INSP FOR UH60A BLACKHAWK ACFT INLET DUCT ASSY PN 70302-101000, AND	WUATC1 ME	24 Apr 83	1	Control, Quality	
UH-60-01-03(TB1-1520-237-20-229)REMOVE LATERAL SERVO BELLCRANK W/PURDY CAGE 15152,P/N 70400-08150- 045 C/W	WUATC1 ME	09 Jan 01	1	Reid, Anthony P SGT	
TB55-1520-237-20-122, ONE TIME INSP OF 2408-16'S FOR SPINDLE ASSYS /S/ ILLEGIBLE (ER5987) Original Location: H CO	WUATC1 ME	20 Feb 91	1	Control, Quality	
ACE COMPLETED AT 5638.9 A/C HRS. BY ACE TEAM M EMBER G. AFMA, RASME, AMCOM. Original Location: L-3 BANGOR, ME	WUATC1 ME	31 Jul 16	1	Grina, James F CIV	
H-60-10-SOF-02, SPINDLE LUG NON-DESTRUCTIVE INSPECTION (NDI) AND RETIREMENT LIFE CHANGES,	WUATC1 ME	21 Jun 10	1	Ingraham, Wade O SFC	
ACE COMPLETED AT 5924.5 A/C HRS. BY ACE TEAM MEMBERS G/L. AFMA, RASME, AMCOM. Original Location: VERTEX	WUATC1 ME	20 Aug 18	1	Grina, James F CIV	
FCC COMPLETED IAW AWR 1682 (T700-GE-701D) ON SAME AIRCRAFT CONFIGURATION, UH-60A SN 8223697, 6APR11.	WUATC1 ME	03 May 11	1	D, M	
KICK PLATE(ECP 092R2 INSTALLED ON ACFT BY SIKORSKYTEAM AT 581.9 ACFT HRS. /S/ R. DUGAS (ER5987) Original Location: E.	WUATC1 ME	08 Apr 84	1	Control, Quality	
UH-60-97-ASAM-09,ALL H60 ACFT WITH M/R SHAFT EXT ASSY PN70351-08186-043 MFG BY FENN CO OR PURDY CO REDUCE	WUATC1 ME	21 Jan 97	1	Control, Quality	
OCM/ACE PERFORMED AT 0551 A/C HRS AT GLEBETSTATT, GE BY ACE TEAM MEMBER /S/ D. SCHOEDER (ER5987) Original	WUATC1 ME	31 Jan 84	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-96-01,ALL UH-60 ACFT CHANGE IN RETIREMENT LIFE OF FWD BELLCRANK SUPPORT ASSY PN70400-08116-048. /S/	WUATC1 ME	03 Nov 95	1	Control, Quality	
UH-60A-83-11/TB55-1520-237-20-47, ONE TIME INSPECTION OF ACCESSORY MODULE OIL RETURN SCREEN COMPLETED. /S/	WUATC1 ME	21 Dec 83	1	Control, Quality	
TB55-1520-237-20-104 DTD 30SEP89, NEW OVERHAUL/ RETIREMENT LIFE SCHEDULE FOR H-60 RETIREMENT LIFE	WUATC1 ME	11 Jan 90	1	Control, Quality	
UH-60-02-04 (TB1-1520-237-20-242) INSP. OF FUEL LINE GROMMET. C/W (MB3806) Original Location: 1085TH MED (AA)	WUATC1 ME	26 Mar 02	1	Reid, Anthony P SGT	
UH-60-98-ASAM-05 SUPERCEDES UH-60-98-ASAM-03 (XW8371) Original Location: AASF MT ARNG HELENA, MT.	WUATC1 ME	29 Apr 98	1	Control, Quality	
UH-60-95-ASAM-07, INSP OF TROOP(GUNNER SEAT) ATTENUATION WIRES AND ROOLERS AND PROPER ROUTING	WUATC1 ME	30 Jul 95	1	Control, Quality	
H-60-12-AMAM-12 (RESCINDED COMMOM COMPONENT REMOVAL DATES) COMPLIED WITH @ 5082.7 ACFT HRS	WUATC1 ME	13 Jul 12	1	Kelley, Carson S	
H-60-09-AMAM-07 COMPLIED WITH (HAND HELD FIRE EXTINGUISHERS) Original Location: AASF-MT HELENA, MT	WUATC1 ME	16 Sep 09	1	Moreau, Matthew L	
ACFT EQUIPPED WITH PORTABLE ICS CONSOLE TRIMBLE ICS AND EBC-3-2HM EMERGENCY LOCATOR TRANSMITTER IAW	WUATC1 ME	31 Aug 93	1	Control, Quality	
UH-60-88-14, HIGH PERFORMANCED HOIST NOT APPLICABLE TO THIS ACFT. /S/ L. JACOBS (ER5987) Original Location: H CO	WUATC1 ME	07 Dec 88	1	Control, Quality	
H-60-09-ASAM-05 COMPLIED WITH (TAIL ROTOR QUADRANT SPRING CAPSULES) Original Location: AASF HELENA MT	WUATC1 ME	18 Mar 09	1	Maynard, Medard J SSG	
H-60-10-ASAM-08 COMPLIED WITH (APU FIREWALL) Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	19 May 10	1	Gerondale, Jennifer S SGT	
ACE COMPLETED AT 5360.9 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASME, AMCOM. Original Location: L-3 BANGOR,	WUATC1 ME	08 Jun 14	1	Grina, James F CIV	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1407 AIRWORTHINESS RELEASE (AWR) FOR THE OPERATION OF EFW DAY FLAT PANEL DISPLAY AND ELBIT	WUATC1 ME	15 Nov 17	1	Dunham, Nicholas W	
EMC CHECK COMPLETED FOR AWR AN/AVS-6 SERIES NVG ON UH-60A 7823014 (MB3806) Original Location: AASF,MT ARNG	WUATC1 ME	19 Jun 07	1	Reid, Anthony P SGT	
EMC CHECK COMPLETED IAW AWR 1189R2 (ELT) DTD 22SEP06 ON UH-60A 7823014 19971017 (WI2929) Original Location:	WUATC1 ME	01 Apr 07	1	Reid, Anthony P SGT	
H-60-08-AMAM-07 AN/ASN-128B/D DOPPLER GPS NAV SET (DGNS) COMPLIED WITH AT SOUTH DAKOTA AASF, BY SSG	WUATC1 ME	01 Apr 08	1	Reid, Anthony P SGT	
MEC # F157906, AUTHORIZATION IS GRANTED TO 935TH ASB CAMP BEURAIN TO MODIFY THE -046 MIXER ON HH-60A TAIL	WUATC1 ME	08 Dec 12	1	Fuentes, Alfredo SGT	
H-60-10-ASAM-07 COMPLIED WITH (STABILATOR HINGE FITTINGS) Original Location: AASF-MT HELENA, MT 59602	WUATC1 ME	28 Apr 10	1	Moreau, Matthew L	
RESET INSP COMPLETED IAW TB 1-1520-237-30-1 AT 5281.1 ACFT HRS, NEXT INSP PMI 1 DUE AT 5641.1 ACFT HRS. Original	WUATC1 ME	10 Dec 13	1	Parks, Robert CIV	
COMPLIED WITH H-60-08-AMAM-04 (PILOT/CO-PILOT JETTISONABLE WINDOW INSP). (DL5908) Original Location:	WUATC1 ME	23 Jan 08	1	Reid, Anthony P SGT	
UH-60A-84-04, ONE TIME INSPECTION AND REPAIR OF STABILATOR AMPLIFIERS PN 70902-02001-044/045	WUATC1 ME	16 Apr 84	1	Control, Quality	
H-60-13-AMAM-11 MAIN XMSN FILTER BOWL ATTACHMENT HARDWARE COMPLIED WITH @ 5257.9 ACFT HRS Original	WUATC1 ME	01 Jul 13	1	Kelley, Carson S	
TWX UH-60-01-01 INSPECT MAIN LANDING GEAR DRAG BRACE BEAM AT JACKPAD/TIE DOWN BOLT HOLES C/W AT	WUATC1 ME	07 Nov 00	1	Reid, Anthony P SGT	
ONE TIME INSPECTION OF M/R PRIMARY SERVO INPUT LINK BEARINGS COMPLETED IAW SOF UH-60A-82-13. /S/ R.	WUATC1 ME	14 Aug 82	1	Control, Quality	
H-60-14-SOF-01 BREEZE EASTERN EXTERNAL RESCUE HOIST INSTALLATION COMPLIED WITH @ XXXX.X ACFT HRS Original	WUATC1 ME	03 Nov 13	1	Dunham, Nicholas W	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-13-AMAM-06, ALL HH/UH-60A/L/M SERIES AIRCRAFT, CRASHWORTHY EXTERNAL FUEL SYSTEM (CEFS), COMPLIED	WUATC1 ME	20 Feb 13	1	Hickey, Louis E	
H-60-14-AMAM-12, MAIN ROTOR SPINDLE NUT RETIREMENT LIF EXTENTION COMPLIED WITH @ 5338.4 AIRCRAFT HOURS.	WUATC1 ME	28 Apr 14	1	Hickey, Louis E	
UH-60A-85-01/TB55-1520-237-20-60, ONE TIME INSP OF STABILATOR AMPLIFIERS COMPLETED AT 715.0 ACFT HRS. /S/ G.	WUATC1 ME	12 Feb 85	1	Control, Quality	
UH-60-97-ASAM-07, REPLACEMENT OF SPECIFIC SERIAL NUMBERED MFG T/R SERVO CYL ASSY. PN2227000-9,13,17 /S/	WUATC1 ME	12 Jan 97	1	Control, Quality	
TWX UH60-05-ASAM-09 CRASHWORHTY EXTRENAL FUEL SYS (CEFS) INSP INST OF BOLTS C/W AT 3631.2 ACFT HRS. (RH3050)	WUATC1 ME	01 Aug 05	1	Reid, Anthony P SGT	
TWX UH-60-05-SOF-01 REACTIVATION OF COCKPIT AIRBAG SYSTEM C/W. AIRBAG SYSTEM NOT INSTALLED IN THIS ACFT AT	WUATC1 ME	19 Mar 05	1	Reid, Anthony P SGT	
COMPLIED WITH REQUIREMENTS OF H-60-12-AMAM-03 CMWS @ 5022.2 ACFT HOURS. Original Location: B CO. 1204TH	WUATC1 ME	15 Feb 12	1	M, C	
ACE PERFORMED AT 3559 ACFT HRS AT HELENA, MT BY T & P. (DD7078) Original Location: PROJECT OLR, FT. LEWIS, WA	WUATC1 ME	24 May 05	1	Reid, Anthony P SGT	
UH-60-91-ASAM-02/TB55-1520-237-20-120, RECURRING EROSION INSP OF M/R BLADE TIP CAPS(ACFT IN DESERT	WUATC1 ME	27 Mar 91	1	Control, Quality	
UH-60-92-ASAM-05, INSP AND REPLACEMENT OF M/R BLAD PINS FROM PN 101'S TO 102'S C/W 30DEC92 AT 1726.0 ACFT	WUATC1 ME	03 Dec 92	1	Control, Quality	
GEN-03-ASAM-01 CORRECTED COPY; INSPECTION OF THE BATTERY BOX,CY-8515 , C/W (MB3806) Original Location:	WUATC1 ME	02 Jan 03	1	Reid, Anthony P SGT	
UH-60A-84-14/TB55-1520-237-20-58, ONE TIME INSP OF T/R CONTROL CABLES COMPLETED AT 684.0 ACFT HRS. /S/ WILLIS	WUATC1 ME	04 Nov 84	1	Control, Quality	
UH-60-95-ASAM-06, ONE TIME INSP FOR CRACKED MAIN TRANS BEAMS UPPER DECK SKIN CRACKS FRAME CRACKS,	WUATC1 ME	19 Jun 95	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-AMAM-15 (IVHMS ACCELEROMETERS) CW (CS700402) Original Location: C CO 1/189TH FT HOOD, TX	WUATC1 ME	21 Jul 11	1	Schmidt, Calvin W SSG	
H-60-16-ASAM-02, DEFECTIVE FUEL HOSES, COMPLIED WITH @ 5573.7 AIRCRAFT HOURS. Original Location: AASF MEARNG	WUATC1 ME	06 Jan 16	1	Hickey, Louis E	
LEFT HAND MAIN LANDING GEAR FITTING BEARING BORES REPAIRED IAW MEC F173371 Original Location: L-3AFMA FT.	WUATC1 ME	29 Oct 13	1	Thompson, Daniel C CIV	
C/W TWX UH-60-01-04 REVISION OF UH-60-98-01 RISK MANAGMENT OF 230 GALLON EXTERNAL TANKS FLT	WUATC1 ME	03 Jan 01	1	Control, Quality	
AIRWORTHINESS RELEASE (AWR) FOR THE AIRCRAFT NOTEBOOK (ACN) ELECTRONIC LOGBOOK ON UH-60A/L/M	WUATC1 ME	11 Feb 16	1	Dunham, Nicholas W	
UH-60-MIM-2004-001, NOTIFICATION OF FORTHCOMING MAINTENANCE TEST FLIGHT TECHNICAL MANUAL CHANGES	WUATC1 ME	12 Feb 04	1	Reid, Anthony P SGT	
UH-60-MIM-04-002 NOTIFICATION OF ADDITIONAL COMPONENTS TO BE TRACKED VIA 2410 DATA SUBMISSION	WUATC1 ME	10 Dec 03	1	Reid, Anthony P SGT	
H-60-16-ASAM-01 INBOARD RETENTION PLATE TORQUE CHECKS COMPLIED WITH @ 5559.9 ACFT HRS Original	WUATC1 ME	11 Nov 15	1	Dunham, Nicholas W	
UH-60-97-ASAM-10, ALL UH60A ACFE ESTABLISHMENT OF FATIGUE LIFE FOR THE MAIN SUPPORT BRIDGE MFG BY AIR IND	WUATC1 ME	11 Feb 97	1	Control, Quality	
MEC # F82672 AUTHORIZED 1106TH AVCRAD TO REPAIR THE FOWARD INBOARD TAB OF STA 308 FRAME FITTING, IAW	WUATC1 ME	02 Feb 09	1	Maynard, Medard J SSG	
UH-60A-86-07/TB55-1520-237-20-75, ONE TIME INSP OF ACFT FOR UNGROUNDING COMPLETED AT 887.7 ACFT HRS. /S/	WUATC1 ME	29 Apr 86	1	Control, Quality	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L AND EH-60A HELICOPTERS EQUIPPED WITH THE DOPPLER GLOBAL	WUATC1 ME	13 Oct 16	1	Dunham, Nicholas W	
UH-60-02-ASAM-01 TB1-1520-237-20-239 INSP OF T/R BLADE FAIRING C/W (MB3806) Original Location: AASFMT HELENA,MT	WUATC1 ME	15 Nov 01	1	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60A-84-07/TB55-1520-237-20-53, INSP OF ENGINE OUTPUT SHAFT COMPLETED AT 600.7 ACFT HRS. /S/ WILSON	WUATC1 ME	11 May 84	1	Control, Quality	
H-60-11-AMAM-19 (ULLS(A)-E LCF CHANGE 62) COMPLIED WITH (CS700402) Original Location: C CO 1-189TH CAMP TAJI,	WUATC1 ME	28 Oct 11	1	Schmidt, Calvin W SSG	
H-60-11-AMAM-13 (EXTERNAL RESCUE HOIST MOUNT) CW (TF571382) Original Location: C CO 1-189 FT HOOD TX	WUATC1 ME	07 Jun 11	1	Schmidt, Calvin W SSG	
H-60-11-AMAM-04 ULLS-A(E) AMCOM CH 61 COMPLIED WITH Original Location: AASF MT HELENA, MT 59602	WUATC1 ME	09 Nov 10	1	Evans, Robert W SSG	
TB55-1520-237-20-113, INSP FOR DEFECTIVE ROSE MOUNT ICE RATE IND. COMPLETED. /S/ J. BANKS, TI (ER5987) Original	WUATC1 ME	19 Jul 90	1	Control, Quality	
REVIEW OF AMTRACKS MESSAGE TRACKING SYSTEM COMPLETED; (H-60-08-ASAM-01 TROOP SEATS IS STILL OPEN,	WUATC1 ME	06 Jul 08	1	Briggs, Monte R 1SG	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L HELICOPTERS TO CONDUCT OPERATIONS ABOARD LHA, LHD, CV, AND CVN	WUATC1 ME	27 Jul 15	1	Dunham, Nicholas W	
H-60-16-AMAM-03 PERSONNEL LOCATOR SET (PLS) REMOVAL COMPLIED WITH @ 5567.8 ACFT HRS Original Location: AASF	WUATC1 ME	22 Nov 15	1	Dunham, Nicholas W	
ACE COMPLETED AT 5498.8 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASME, AMCOM, Original Location: L-3 BANGOR,	WUATC1 ME	27 May 15	1	Grina, James F CIV	
ACE PERFORMED AT 3654.3 ACFT HRS BY E AND X (MM6284) Original Location: PROJECT OLR FT. LEWIS, WA	WUATC1 ME	01 Sep 05	1	Reid, Anthony P SGT	
UH-60A-88-02/TB55-1520-237-20-20-96, ONE TIME INSP OF THE TAIL ROTOR GEARBOX OUTPUT SHAFT COMPLETED	WUATC1 ME	19 Apr 88	1	Control, Quality	
UH-60-89-10, ONE TIME INSP OF GAS GENERATOR AND STATOR SHROUDS C/W 26SEP89 AT 1404.1 ACFT HRS. /S/ K.	WUATC1 ME	18 Sep 89	1	Control, Quality	
H-60-08-ASAM-12, H-60A (ENGINE STARTER) COMPLIED WITH Original Location: AASF MT ARNG HELENA, MT 59602	WUATC1 ME	16 Sep 08	1	Maynard, Medard J SSG	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-14-ASAM-06 FLIGHT CONTROL MIXER ASSEMBLY COMPLIED WITH @ 5327.9 ACFT HRS Original Location: AASF	WUATC1 ME	14 Apr 14	1	Dunham, Nicholas W	
AWR 1479 IMPROVED PLANETARY CARRIER ASSY, P/N 70351-08175-046 APPLIED Original Location: AASF MTARNG	WUATC1 ME	26 Oct 08	1	Gerondale, Jennifer S SGT	
UH-60-02-08(TB1-1520-237-20-255) MAIN MODULE PLANETARY CARRIER ASSEMBLY,UH-60A,EH-60A,UH-60Q	WUATC1 ME	04 May 02	1	Reid, Anthony P SGT	
RESCUE HOIST CABLE GUARD DEFLECTOR MAINTENANCE ENGINEERING CALL (MEC)TN42098; TRIMMING OF GUARD	WUATC1 ME	25 Apr 07	1	Reid, Anthony P SGT	
UH-60-03-ASAM-01 ALL H-60 SERIES ACFT , BELLCRANK SUPPORT ASSEMBLY RETIREMENT LIFE. RETURN TO THE	WUATC1 ME	10 Dec 02	1	Reid, Anthony P SGT	
H-60-11-ASAM-13 (ENG AIR INLET ANTI-ICE/MODULATING VALVE) COMPLIED WITH (TF571382) Original Location: C CO	WUATC1 ME	14 Jul 11	1	T, F	
PMI #1 AND #2 COMPLETED AT 3654.3 ACFT HRS IN CONJUNCTION WITH RESET. NEXT PMI DUE IS PMI 1 DUE AT 4014.3	WUATC1 ME	21 Dec 05	1	Reid, Anthony P SGT	
AWR 2059 DTD 22-MAY-19 SHOUT NANO OR SHOUT TOUCHSCREEN (TS) FRIENDLY FORCE TRACKING (FFT) DEVICE	WUATC1 ME	19 Jun 19	1	Dunham, Nicholas W	
H-60-10-ASAM-16, RESCUE HOIST CABLE CUT HARNESS CONNECTOR, COMPLIED WITH Original Location: AASF,	WUATC1 ME	08 Sep 10	1	Ingraham, Wade O SFC	
M/R RIG COMPLETED @ 5638.9 AIRCRAFT HOURS. M/R BLADE ANGLES= LOW COLL ANGLE: 90 DEG: RED, 8.5	WUATC1 ME	08 Sep 16	1	Dunham, Nicholas W	
H-60-09-AMAM-06 COMPLIED WITH (CARGO HOOK CAD LIFE REDUCTION) Original Location: AASF-MT HELENA, MT 59602	WUATC1 ME	24 Aug 09	1	Evans, Robert W SSG	
COMPLIED WITH H-60-14-ASAM-02 (HUMS)ACCELEROMETERS @5281 ACFT HRS Original Location: L-3/AFM FT. BRAGG, NC	WUATC1 ME	21 Nov 13	1	Parks, Robert CIV	
TAIL ROTOR RIG CHECK COMPLETED IAW H-60-13-AMAM-01, PISTON MEASRED 3.45, .010,	WUATC1 ME	04 Jan 14	1	Conversion, Ulls	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-14-ASAM-08, HYDRO-MECHANICAL UNIT (HMU) QUICK DISCONNECT PINS COMPLIED WITH @ 5392.1 AIRCRAFT	WUATC1 ME	31 Jul 14	1	Hickey, Louis E	
UH-60-97-ASAM-05, ONE TIME INSP FOR REMOVAL AND REWORK OF CERTAIN VISCOUS DAMPER BEARING SUPPORT	WUATC1 ME	07 Jan 97	2	Control, Quality	
UH-60-86-16, UH-60A BLACKHAWK ACFT LEVER ASSY PN 70400-02623-041, NSN 1560-01-083-6799 PREVIOUSLY	WUATC1 ME	03 Nov 86	2	Control, Quality	
AWR 1529R2 (AHRUS DUAL CONFIGURATION) APPLIED THIS DATE. Original Location: C CO. 1-189TH GSAB UAAF, KUWAIT	WUATC1 ME	13 Feb 12	2	D, M	
UH-60-92-ASAM-06/TB1-1520-237-20-134, ALL H-60 SERIES ACFT ONE TIME INSP FOR PROPER T/R PEDAL ADJUSTER	WUATC1 ME	03 Dec 92	2	Control, Quality	
FUEL CELL CORROSION INSPECTION COMPLETED DURING RESET@5281 ACFT HRS Original Location: L3-AFM FT.	WUATC1 ME	06 Dec 13	2	Parks, Robert CIV	
NEXT PMS-2 DUE AT 2705.0 ACFT HRS. /S/ E.RENOJO,ACFT RECS,CCAD (ER5987) Original Location: CCAD CORPC, TX 78419	WUATC1 ME	15 Mar 98	2	Control, Quality	
UH-60A-84-13/TB55-1520-237-20-57, ONE TIME INSP AND REPLACEMENT OF T/R CONTROL CABLE BRASS TURNBUCKLES	WUATC1 ME	04 Nov 84	2	Control, Quality	
UH-60-86-21/TB55-1520-237-20-85, UH-60A BLACKHAWK ACFT ONE TIME INSP OF CREW SEATS FOR LONGITUDINAL	WUATC1 ME	03 Dec 86	2	Control, Quality	
UH-60-05-ASAM-04 TLG YOKE ASSEMBLY C/W ON 07 APR 05 AT 3526.7 ACFT HRS (SH9839) Original Location: WYAASF	WUATC1 ME	06 Apr 05	2	Control, Quality	
COMPLIED WITH UH-60-07-ASAM-03. INSP. YAW & COLL BOOST SERVO ROLL PINS (DL5908) Original Location: AASF MT	WUATC1 ME	26 Dec 06	2	Reid, Anthony P SGT	
UH-60-91-ASAM-06/TB55-1520-237-20-124, ONE TIME INSPECTION OF CARGO HOOK INTERNAL WIRE BUNDLE	WUATC1 ME	26 Mar 91	2	Control, Quality	
UH-60-99-ASAM-02 EXTERNAL RESCUE HOIST INSP (WF2576) Original Location: AASF MTARNG HELENA, MT	WUATC1 ME	03 Nov 98	2	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TAIL ROTOR RIG COMPLETED @ 5738.2 AIRCRAFT HOURS. SET BIAS (MAINT): RED 3.0, BLACK 3.0, YELLOW 3.0, BLUE	WUATC1 ME	12 Aug 17	2	Dunham, Nicholas W	
C/W TWX- UH-60-01-04 REVISION TO UH-60-98-01 RISK MANAGMENT OF 230 GALLON EXTERNAL TANK FLT	WUATC1 ME	09 Jan 01	2	Reid, Anthony P SGT	
H-60-11-AMAM-06 (MEDEVAC CAROUSEL REFURBISHMENT) COMPLIED WITH Original Location: MTARNG AASF HELENA, MT	WUATC1 ME	08 Feb 11	2	Gerondale, Jennifer S	
UH-60-06-SOF-02 DISABLE COCKPIT AIRBAG SYSTEM C/W 3760.2 ACFT HRS (MM4939) Original Location: AASF HELENA	WUATC1 ME	22 Jun 06	2	Reid, Anthony P SGT	
AWR 1270 R7 DTD 24 NOV 10 (EIBF) APPLIED THIS DATE Original Location: WYQSC0 RAPID CITY, SD 57703	WUATC1 ME	01 Apr 12	2	T, F	
RIGHT HAND MAIN LANDING GEAR FITTING BEARING BORES REPAIRED IAW MEC 3 F173373 Original Location: L-3 AFMA FT.	WUATC1 ME	29 Oct 13	2	Thompson, Daniel C CIV	
H-60-08-ASAM-06, MAIN ROTOR PYLON SLIDING FORWARD FAIRING, COMPLIED WITH. (WI2929) Original Location: AASF	WUATC1 ME	25 Mar 08	2	Reid, Anthony P SGT	
AWR FOR AIRGLASS SNOW SKIS AND ELT UPDATED 12OCT96 / S/ ILLEGIBLE (ER5987) Original Location: D CO 4/123 AVN REGT	WUATC1 ME	26 Oct 94	2	Control, Quality	
AWR 1309 (R-5) DTD 4 JUN 10 (OR AERO SEAT CUSHIONS) APPLIED THIS DATE Original Location: MTARNG AASF HELENA,	WUATC1 ME	05 Apr 11	2	Gerondale, Jennifer S SGT	
UH-60-95-SOF-02, CHANGE TO RETIREMENT LIFE FOR CERTAIN MAIN ROTOR BLADE CUFFS /S/ ILLEGIBLE (ER5987) Original	WUATC1 ME	20 Mar 95	2	Control, Quality	
TAIL ROTOR RIG COMPLETED @ 5718.7 AIRCRAFT HOURS. SET BIAS (MAINT): RED 3.0, BLACK 3.1, YELLOW 3.0, BLUE	WUATC1 ME	25 Apr 17	2	Dunham, Nicholas W	
SOF-UH-60-01-05 CHANGE TO ALLOW 100 FLT HRS OR 120DAYS TO PERFORM INITIAL INSP C/W (MB3806) Original	WUATC1 ME	20 Mar 01	2	Reid, Anthony P SGT	
UH-60-93-ASAM-15/TB1-1520-237-20-145, REVISION OF ASAM 14 CHANGE STATUS SYMBOL FROM CIRCLED RED "X" TO	WUATC1 ME	20 Jun 93	2	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TAIL ROTOR RIG COMPLETED @ 5638.9 AIRCRAFT HOURS. SET BIAS (MAINT): RED 3.0, BLACK 3.0, YELLOW 3.0, BLUE	WUATC1 ME	08 Sep 16	2	Dunham, Nicholas W	
AIRWORTHINESS RELEASE (AWR) 1189R2 DTD 22SEP06 FOR OPERATION OF UH-60A/L AND HH-60A/L AIRCRAFT WITH THE	WUATC1 ME	01 Apr 07	2	Reid, Anthony P SGT	
EMC CHECKS COMPLETED IAW AWR 1372 (TFM-138B OR KFM 985 RADIOS) ON UH-60A 7823005 ON 20010524. (WI2929)	WUATC1 ME	27 Mar 07	2	Reid, Anthony P SGT	
STABILATOR GROUNDING STRAP ECP183 INSTALLED ON ACFT BY SIKORSKY TEAM AT 581.9. /S/ R. DUGAS (ER5987) Original	WUATC1 ME	08 Apr 84	2	Control, Quality	
AWR 1054-R10 DTD 09MAR11 (BAMBI BUCKET) APPLIED THIS DATE Original Location: C CO 1-189TH URAIRI, KUWAIT	WUATC1 ME	29 Jan 12	2	Schmidt, Calvin W SSG	
H-60-17-ASAM-12 IMMSS RETROFIT KIT COMPLIED WITH @ 5738.2 ACFT HRS Original Location: AASF MEARNG BANGOR,	WUATC1 ME	22 Aug 17	2	Dunham, Nicholas W	
H-60-13-ASAM-06 PHASE MAINTENANCE INSPECTION (PMI) CHECKLIST CHANGES COMPLIED WITH @ 5257.5 ACFT HRS	WUATC1 ME	02 Jun 13	2	Dunham, Nicholas W	
UH-60-93-ASAM-13/TB1-1520-237-20-148, ALL H-60 A/C WITH ESSS AND ERFs INSTALLED REVISION TO TM55-1520-237-10 C/	WUATC1 ME	10 Jun 93	2	Control, Quality	
TAIL ROTOR RIG COMPLETED IAW TM 1-1520-237-9, WP 1051 AND H-60-13-AMAM01,ADDENDUM 1. RED DIM A 4.730, DIM	WUATC1 ME	04 Dec 13	2	Parks, Robert CIV	
INSTALLATION OF WINTERZATION KIT INSTALLED AT 2325.3 ACFT HRS. (RT7205) Original Location: PROJ OLR UNC LSI FT.	WUATC1 ME	16 Nov 99	2	Control, Quality	
UH-60-93-ASAM-05/TB1-1520-237-20-137, ALL H-60 ACFT ONE TIME INSP FOR T/R DRIVE SHAFT VISCOUS DAMPER	WUATC1 ME	20 Dec 92	2	Control, Quality	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L AND EH-60A HELICOPTERS WITH TECHNOLOGY RESEARCH CONSULTANTS	WUATC1 ME	29 Sep 15	2	Dunham, Nicholas W	
TWX UH-60-06-SOF-01 INSP M/R HUB P/N C/W AT 3654.3 ACFT HRS. (RH3050) Original Location: AASF MT ARNG HELENA,	WUATC1 ME	18 Jan 06	2	Reid, Anthony P SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1308 GOODRICH INTERNAL RESCUE HOIST COMPLIED WITH Original Location: AASF MTARNG HELENA, MT 59602	WUATC1 ME	26 Oct 08	2	Gerondale, Jennifer S SGT	
UH-60-00-ASAM-O5 INSP FIRE EXTINGUISHER WIRING (JC8143) Original Location: DYN CORP OLR KILLEEN TX	WUATC1 ME	27 Sep 01	2	Reid, Anthony P SGT	
AIRWORTHINESS RELEASE (AWR) FOR IPAD MINI 4 AND SAMSUNG S2 TABLET ON US ARMY UH/HH-60 HELICOPTERS	WUATC1 ME	16 Mar 17	2	Dunham, Nicholas W	
UH-60-07-ASAM-01 REROUTING OF WHITE ENGINE/AIRFRAME HARNESS ASSEMBLY COMPLIED WITH (WI2929) Original	WUATC1 ME	30 Nov 06	2	Reid, Anthony P SGT	
AIRWORTHINESS RELEASE FOR UH-60A/L HELICOPTERS EQUIPPED WITH SEI INDUSTRIES BAMBI WATER BUCKETS (AWR	WUATC1 ME	04 Dec 02	2	Reid, Anthony P SGT	
AIRWORTHINESS RELEASE (AWR) FOR H-60 HELICOPTERS EQUIPPED WITH PATIENT MOVEMENT ITEMS (PMI) (AWR 1930)	WUATC1 ME	15 Aug 16	2	Dunham, Nicholas W	
UH-60-97-ASAM-08, MAINT MANDATORY ALL H-60 ACFT WITH THE CONNECTING LINK ASSY PN70400-08155-056, MFG BY	WUATC1 ME	21 Jan 97	2	Control, Quality	
UH-60A-85-23/TB55-1520-237-20-71, ONE TIME INSP OF T/R DRIVE SHAFT VISCOUS BEARING COMPLETED AT 764.8 ACFT	WUATC1 ME	28 Jul 85	2	Control, Quality	
AIRWORTHINESS RELEASE (AWR) FOR USE OF PERFORMANCE PLANNING CARD (PPC) SOFTWARE FOR PERFORMANCE	WUATC1 ME	05 Apr 07	2	Reid, Anthony P SGT	
T/R RIG COMPLETED FOR REPLACEMENT OF TAIL ROTOR PITCH BEAM. BIAS SET AS FOLLOWS: RED (A=4.753, B=5.095,	WUATC1 ME	17 Apr 12	2	D, M	
UH-60-05-ASAM-04 TAIL LANDING GEAR YOKE INSP. COMPLIED WITH. P/N 770250-13158-043 INSTALLED . (DL5908)	WUATC1 ME	19 Apr 05	2	Reid, Anthony P SGT	
EMC/ FCC COMPLETED I/A/W AWR 1330 (PATIENT MOVEMENT ITEMS) DTD 26 JAN 11 (R-19) ON SIMILAR AIRCRAFT 78-23005	WUATC1 ME	12 Apr 11	2	Gerondale, Jennifer S SGT	
T/R PITCH CONTROL RODS BIAS ADJUSTED DURING PMI 2. BIAS IS AS FOLLOWS: RED (DIM A= 4.723 DIM B= 5.072),	WUATC1 ME	02 Mar 12	2	K, B	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1455 DTD 18 SEP 12 (CAUTION ADVISORY PANEL) UPDATED IN RECORD. Original Location: L-3/AFM FT. BRAGG,	WUATC1 ME	17 Nov 13	2	Parks, Robert CIV	
ACFT 4800.7 DURING THE INSTALLATION OF THE T700-GE-701D ENGINE, WE CHANGED BOTH DRIVE SHAFT TO NEW	WUATC1 ME	03 May 11	2	Shaak, Charles CIV	
H-60-08-AMAM-08 (FLIGHT CONTROL RIGGING UPDATE) COMPLIED WITH Original Location: AASF MT ARNG HELENA,	WUATC1 ME	17 Feb 09	2	Maynard, Medard J SSG	
TB55-1520-237-20-79 DTD 31MAR87, UPON RECEIPT OF TB55-1520-237-20-79, ACFT STATUS RED DASH(-).COMPLIANCE	WUATC1 ME	13 Aug 87	2	Control, Quality	
REPAIRED INTERCOSTAL P/N 70202-01009-108 STRUCTUAL IAW MEC F42017 (MC6311) Original Location: PROJECT OLR/LSI FT.	WUATC1 ME	21 Sep 05	2	Reid, Anthony P SGT	
UH-60-02-12,REVISION TO UH-60-02-11 ONE TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY ;C/W	WUATC1 ME	16 Aug 02	2	Reid, Anthony P SGT	
UH-60-02-ASAM-03(TB1-1520-237-20-245)INSPECTION OF ENGINE QUADRANT POWER CONTROL LEVER(PCL) WIRING	WUATC1 ME	25 Jun 02	2	Reid, Anthony P SGT	
MEC# F83156 AUTHORIZING THE REPLACEMENT OF R/H AND L/H BEADED PANELS Original Location: AASF MTARNG HELENA,	WUATC1 ME	20 Oct 08	2	Gerondale, Jennifer S	
UH-60-94-ASAM-10, REVISION TO UH60-94-ASAM-03 REFURBISHMENT & REPLACEMENT OF CERTAIN M/R SPINDLE	WUATC1 ME	05 Apr 94	2	Control, Quality	
UH-60-96-ASAM-10, REPLACEMENT OF M/R SPINDLE ELASTOMERIC BEARING TEFLON SLEEVES REQUIRED AT NEXT	WUATC1 ME	28 Aug 96	2	Control, Quality	
UH-60-MIM-2004-003, NOTIFICATION OF ERRORS OF THE BIT CODES IN CERTAIN VERSIONS OF THE AFCC. P.YATES TI.	WUATC1 ME	12 Feb 04	2	Reid, Anthony P SGT	
H-60-11-SOF-01 (SELF-LOCKING NUTS) COMPLIED WITH (TF571382) Original Location: C CO 1-189TH AVN RAPID CITY,	WUATC1 ME	14 Jul 11	2	T, F	
H-60-09-ASAM-09 CARGO DOOR WINDOW EMERG REL HANDLE COMPLETED @5281.1 ACFT HRS LATE ENTRY. Original	WUATC1 ME	11 Sep 13	2	Parks, Robert CIV	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-17-AMAM-11 ENHANCED SCHEDULED MAINTENANCE 2 (ESM-2) PROGRAM IMPLEMENTATION COMPLIED WITH THIS	WUATC1 ME	15 Aug 17	2	Dunham, Nicholas W	
UH-60-91-ASAM-04/TB55-1520-237-20-123, ACFT OPERATION IN SWA (DESERT STORM) TO PROVIDE GUIDANCE FOR	WUATC1 ME	27 Mar 91	2	Control, Quality	
AWR-913 TFM-138B(FM) HIGH BAND RADIOS, INSTALLATION AND TESTING PROCEDURES (MB3806) Original Location:	WUATC1 ME	13 Dec 00	2	Reid, Anthony P SGT	
MEC # F171994 FOR COMPLETION OF LH & RH DOOR FRAME REPAIR @5281 A/C HRS Original Location: L-3/ AFM FT. BRAGG,	WUATC1 ME	20 Jan 14	2	Parks, Robert CIV	
H-60-15-AMAM-11 MODE-S TRANSPONDER ADDRESS REVIEW, COMPLIED WITH @ 5511.4 AIRCRAFT HOURS. Original Location:	WUATC1 ME	18 Jun 15	2	Hickey, Louis E	
UH-60A-88-10, REVISION TO SOF UH-60A-88-10 C/W /S/ L. JACOBS (ER5987) Original Location: H CO 3RD AVN REGT APO	WUATC1 ME	09 Nov 88	2	Control, Quality	
AWR 1127-R4 DTD 09MAR11 (ELECTRIC LONG LINE) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	3	Schmidt, Calvin W SSG	
UH-60-97-ASAM-06, MAIN MANDATORY ALL UH-60 ARCFE WITH THE LATERAL BELLCRANK ASSY PN70400-08150-045 MFG	WUATC1 ME	07 Jan 97	3	Control, Quality	
UH-60-07-AMAM-01 COMMON MISSILE WARNING SYSTEM (CMWS) AN/AAR-57(V)3 A-KIT N/A THIS ACFT (MB3806)	WUATC1 ME	27 Mar 07	3	Reid, Anthony P SGT	
AWR 1309 R7 DTD 10FEB12 (OREGON AERO SEAT) APPLIED THIS DATE Original Location: WYQSC0 RAPID CITY, SD 57703	WUATC1 ME	01 Apr 12	3	T, F	
UH-60-MIM-2004-004, TM CHANGES TO H-60 TIRE INFLATION PROCEDURES AND REQUIRED EQUIPMENT. PYATES TI. (PY9561)	WUATC1 ME	12 Feb 04	3	Control, Quality	
AWR 1516 DTD 11 OCT 12 (ELT) UPDATED IN RECORD. Original Location: L-3/ AFM FT. BRAGG, NC	WUATC1 ME	17 Nov 13	3	Parks, Robert CIV	
M/R DAMPNER STRAP ECP223 INSTALLED ON ACFT BY SIKORSKY TEAM AT 581.9 ACFT HRS. /S/ R. DUGAS (ER5987)	WUATC1 ME	08 Apr 84	3	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-86-19/TB55-1520-237-20-83, UH60A ACFT REPETITIVE INSP OF EYEBOLT PN70209-02136-102,NSN 5306-01102-8797	WUATC1 ME	03 Nov 86	3	Control, Quality	
EMC COMPLETED I/A/W AWR 1310 (HAVE QUICK II) DTD 4 NOV 05 ON SIMILAR AIRCRAFT 78-23005 ON 13 APR 2011 Original	WUATC1 ME	12 Apr 11	3	Gerondale, Jennifer S SGT	
UH-60-00-ASAM-O6 REVISION FOR FIRE EXTINGUISHER WIRING (JC8143) Original Location: DYN CORP OLR KILLEEN TX	WUATC1 ME	27 Sep 01	3	Reid, Anthony P SGT	
UH-60-02-ASAM-04(TB1-1520-237-20-244)RESTRAINT SYSTEM INSPECTION (MB3806) Original Location: 1085TH MED(AA)	WUATC1 ME	25 Jun 02	3	Reid, Anthony P SGT	
UH-60-93-ASAM-01, ONE TIME INSP CHECK OF ALL CHIP DETECTOR SYSTEMS ON ALL H-60 SERIES ACFT C/W 30DEC92	WUATC1 ME	03 Dec 92	3	Control, Quality	
AWR 1310 DTD 4 NOV 05 (HAVE QUICK II) APPLIED THIS DATE Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	05 Apr 11	3	Gerondale, Jennifer S	
AWR 1309 OREGON AERO SEAT CUSHIONS APPLIED Original Location: AASF MTARNG HELENA, MT 59602	WUATC1 ME	26 Oct 08	3	Gerondale, Jennifer S	
UH-60-05-ASAM-05 R/H TIE ROD ASSEMBLY P/N & S/N INSP. COMPLIED WITH. S/N 2880802189 INSTALLED . (DL5908)	WUATC1 ME	19 Apr 05	3	Reid, Anthony P SGT	
H-60-11-ASAM-14 (ENG COWLING REPAIR RESTRICTIONS) COMPLIED WITH (TF571382) Original Location: C CO 1-189TH	WUATC1 ME	14 Jul 11	3	T, F	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L/Q AND HH-60L HELICOPTERS EQUIPPED WITH SEI INDUSTRIES	WUATC1 ME	05 Apr 07	3	Reid, Anthony P SGT	
M/R RIG COMPLETED DURING PMI 2. PRIMARY SERVO CONTROL RODS ADJUSTED; FWD- LENGTHENED 1 FLAT, AFT-	WUATC1 ME	02 Mar 12	3	K, B	
ACFT EXTERIOR PAINTED WITH LOW REFLECTIVE POLYURETHANE ACFT GREEN, MIL-C-46168 IAW	WUATC1 ME	15 Mar 98	3	Control, Quality	
MEC # F171994 FOR COMPLETION OF LH DOOR /CHECK FRAME REPAIR @5281 A/C HRS Original Location: L-3/AFM FT.	WUATC1 ME	20 Jan 14	3	Parks, Robert CIV	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1330 (R-19) DTD 26 JAN 11 (PATIENT MOVEMENT ITEMS) APPLIED THIS DATE Original Location: MTARNG AASF HELENA,	WUATC1 ME	05 Apr 11	4	Gerondale, Jennifer S SGT	
AWR 1308-R9 DTD 25DEC11 (42305 RESCUE HOIST) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	4	Schmidt, Calvin W SSG	
MIXER RETENTION ECP239 INSTALLED ON ACFT BY SIKOR-SKY TEAM AT 581.9 ACFT HRS /S/ R. DUGAS (ER5987) Original	WUATC1 ME	08 Apr 84	4	Control, Quality	
UH-60-02-ASAM-07 TORQUE FACTOR CHARTS DISCREPANCY (MB3806) Original Location: 1085TH MED (AA) EAGLE BASE	WUATC1 ME	25 Jun 02	4	Reid, Anthony P SGT	
ACFT SIX-MONTHS FILE WILL BE RETAINED AT CCAD, IAW TDS NO. AGEN-X0363, CHG 1 DTD 13JAN84. /S/ E.RENOJO,ACFT	WUATC1 ME	15 Mar 98	4	Control, Quality	
COMPLIED WITH REQUIREMENTS OF H-60-14-ASAM-03 EIBF BRACKET REMOVAL Original Location: L-3/AFM FT. BRAGG, NC	WUATC1 ME	20 Jan 14	4	Parks, Robert CIV	
UH-60-07-AMAM-01 (CMWS) CORRECTED COPY P/C/W (MB3806) Original Location: AASF,MT ARNG HELENA,MT	WUATC1 ME	27 Mar 07	4	Reid, Anthony P SGT	
AWR 1329 R4 DTD 14 FEB 12(WIRELESS INTERCOM SYS) APPLIED THIS DATE Original Location: WYQSC0 RAPID CITY, SD	WUATC1 ME	01 Apr 12	4	T, F	
AWR 1566 DTD 18 MAR 13 (HOIST DEFLECTOR) UPDATED IN RECORD. Original Location: L-3/ AFM FT. BRAGG,NC	WUATC1 ME	17 Nov 13	4	Parks, Robert CIV	
UH-60-93-ASAM-03, REVISION TO ASAM-92-05 M/R BLADE PINS FROM 101 BLADE PINS TO 102 BLADE PINS C/W 30 DEC92	WUATC1 ME	03 Dec 92	4	Control, Quality	
FCC COMPLETED I/A/W AWR 1466 (GARMIN GPS) DTD 1 DEC 10 (R-3) ON SIMILAR AIRCRAFT 78-23005 ON 13 APR 2011	WUATC1 ME	12 Apr 11	4	Gerondale, Jennifer S SGT	
UH-60-02-ASAM-08(TB1-1520-237-20-256)INSPECT AN/ ARC-220 WIRING (MB3806) Original Location: 1085TH MED	WUATC1 ME	25 Jun 02	5	Reid, Anthony P SGT	
TB1-1520-237-20-193, INCORPORATION OF CORROSION RESISTANCE ENHANCEMENT MODIFICATIONS IN CORROSION	WUATC1 ME	15 Mar 98	5	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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PMS-2(PE#4 INSP COMPLETED AT 1725.7 ACFT HRS 22MAR93. / S/ D.B. HARRIS, CIV INSP (ER5987) Original Location: DYNCORP	WUATC1 ME	03 Dec 92	5	Control, Quality	
AWR 1466 (R-3) DTD 1 DEC 10 (GARMIN GPSMAP) APPLIED THIS DATE Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	05 Apr 11	5	Gerondale, Jennifer S SGT	
UH-60A-84-03/TB55-1520-237-20-49, ONE TIME INSP ON TAIL ROTOR PYLON COVER HINGE BRACKET PN 70201-06157-102	WUATC1 ME	08 Apr 84	5	Control, Quality	
AWR 1309 (R-6) DTD 22APR11 (OREGON AERO SEAT CUSHIONS) APPLIED THIS DATE Original Location: C CO	WUATC1 ME	29 Jan 12	5	Schmidt, Calvin W SSG	
AWR 1330 R22 DTD 7 MAR 12 (PATIENT MOVEMENT ITEMS) APPLIED THIS DATE Original Location: WYQSC0 RAPID CITY, SD	WUATC1 ME	01 Apr 12	5	T, F	
UH-60-02-ASAM-09 (TB 1-1520-237-20-257) TAIL ROTOR QUADRANT HARDWARE INSTALLATION (MP4878) Original	WUATC1 ME	25 Jun 02	6	Reid, Anthony P SGT	
AWR 1479 (R-1) DTD 4 JAN 10 (IMPROVED PLANNETARY CARRIER ASSY) APPLIED THIS DATE Original Location: MTARNG	WUATC1 ME	05 Apr 11	6	Gerondale, Jennifer S	
UH-60-97-ASAM-15/TB1-1520-237-20-196, INSP BEARING ROD END PN 70101-08202-101, REPLACE ALL BEARING MFG BY	WUATC1 ME	15 Mar 98	6	Control, Quality	
TB1-1520-237-30-2, DESERT STORM REDEPLOYMENT SPECIAL INSP AND CLEANING REQUIREMENT FOR ALL H-60 SERIES	WUATC1 ME	03 Dec 92	6	Control, Quality	
AWR 1453 R2 DTD 28 FEB 12 (AIR WARRIOR) APPLIED THIS DATE Original Location: WYQSC0 RAPID CITY, SD 57703	WUATC1 ME	01 Apr 12	6	T, F	
CHAFE DISPENSOR DOUBLER ECP0196 INSTALLED ON ACFT BY SIKORSKY TEAM AT 581.9 ACFT HRS. /S/ R. DUGAS (ER5987)	WUATC1 ME	08 Apr 84	6	Control, Quality	
AWR 1330-R21 DTD 17JAN12 (MEDEVAC) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	6	Schmidt, Calvin W SSG	
AWR 1346-R18 DTD 15SEP11 (IVHMS) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	7	Schmidt, Calvin W SSG	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-02-ASAM-10 MH-60K AND MH-60L SERIES AIRCRAFT AERIAL REFUEL PROBE NOZZLES N/A (MP4878) Original	WUATC1 ME	25 Jun 02	7	Reid, Anthony P SGT	
UH-60-97-ASAM-17/TB1-1520-237-20-199, INSP ALL ACFT W/ INTERNAL RESCUE HOIST BRACKET PN70800-02508-046 FOR	WUATC1 ME	15 Mar 98	7	Control, Quality	
FORWARD CYCLIC STOP ECP210 INSTALLED ON ACFT BY SIKROSKY TEAM AT 581.9 ACFT HRS. /S/ R. DUGAS (ER5987)	WUATC1 ME	08 Apr 84	7	Control, Quality	
AWR 1516 (R-6) DTD 29 OCT 10 (ELT) APPLIED THIS DATE Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	05 Apr 11	7	Gerondale, Jennifer S	
AWR 1615 R2 DTD 14 MAR 12 (M4 GUN MOUNT BROOM CLOSET) APPLIED THIS DATE Original Location: WYQSC0 RAPID	WUATC1 ME	01 Apr 12	7	T, F	
TB1-1500-200-20-30, DESERT STORM REDEPLOYMENT CLEANING REQUIREMENT FOR ALL UH-60A/L AND EH-60 ACFT	WUATC1 ME	03 Dec 92	7	Control, Quality	
AWR 1539 (R-1) DTD 30 AUG 10 (APU IBF) APPLIED THIS DATE Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	05 Apr 11	8	Gerondale, Jennifer S	
RESCUE HOIST PROV. ECP184 INSTALLED ON ACFT BY SIKORSKY TEAM AT 581.9 ACFT HRS. /S/ R. DUGAS (ER5987)	WUATC1 ME	08 Apr 84	8	Control, Quality	
UH-60-98-ASAM-02/TB1-1520-237-20-197, REMOVE & DISPOSE ALL PUSHRODS PN70400-08155-050/-051 MFG BY	WUATC1 ME	15 Mar 98	8	Control, Quality	
AWR 1357-R3 DTD 30SEP11 (COMBAT OPS ALT MAX PWR CHECK) APPLIED THIS DATE Original Location: C CO 1-189TH	WUATC1 ME	29 Jan 12	8	Schmidt, Calvin W SSG	
UH-60-98-ASAM-03/TB1-1520-237-20-203,SWASHPLATE LINK PN70400-08110-054, MFG BY TEK(CAGE CODE65780) /S/	WUATC1 ME	15 Mar 98	9	Control, Quality	
AWR 1425-R15 DTD 09SEP11 (CMWS PSI) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	9	Schmidt, Calvin W SSG	
AWR 1566 (R-1) DTD 20 MAR 09 (HOIST CABLE DEFLECTOR) APPLIED THIS DATE Original Location: MTARNG AASF HELENA,	WUATC1 ME	05 Apr 11	9	Gerondale, Jennifer S SGT	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1444-R3 DTD 29SEP11 (FOGS) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	10	Schmidt, Calvin W SSG	
AWR 1648 (R-1) DTD 26 MAY 10 (MAGNUS LAPTOP) APPLIED THIS DATE Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	05 Apr 11	10	Gerondale, Jennifer S SGT	
UH-60-98-ASAM-04/TB1-1520-237-20-205, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST	WUATC1 ME	15 Mar 98	10	Control, Quality	
AWR1452-R2 DTD20JAN12 (DIGITAL CLOCK) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	11	Schmidt, Calvin W SSG	
AWR 1750 DTD 25 MAR 11 (ANVIS-6) APPLIED THIS DATE Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	05 Apr 11	11	Gerondale, Jennifer S	
AWR1455-R3 DTD 10NOV11 (BATTELLE CAUTION ADV PANEL) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI,	WUATC1 ME	29 Jan 12	12	Schmidt, Calvin W SSG	
AWR 1455 (R-1) DTD 23 OCT 09 (BATTELLE CAP) APPLIED THIS DATE Original Location: MTARNG AASF HELENA, MT 59602	WUATC1 ME	05 Apr 11	12	Gerondale, Jennifer S	
AWR1466-R4 DTD31AUG11 (GPSMAP) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	13	Schmidt, Calvin W SSG	
AWR1479-R2 DTD13JAN12 (MAIN MOD) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	14	Schmidt, Calvin W SSG	
AWR1494-R6 DTD 08SEP11 (CMWS 5TH SENSOR) APPLIED THIS DATE Original Location: C CO 1-189TH URAIRI, KUWAIT	WUATC1 ME	29 Jan 12	15	Schmidt, Calvin W SSG	
AWR1513-R2 DTD 08SEP11 (IPAC) APPLIED THIS DATE Original Location: C CO 1-189TH URAIRI, KUWAIT	WUATC1 ME	29 Jan 12	16	Schmidt, Calvin W SSG	
AWR1516-R7 DTD 29OCT11 (406HM ELT) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	17	Schmidt, Calvin W SSG	
AWR1566-R2 DTD 18MAR11 (CABLE GUARD) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	18	Schmidt, Calvin W SSG	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR1615-R1 DTD30JUN10 (CREWCHIEF/DOOR GUNNER M4 CARB. MOUNT) APPLIED THIS DATE Original Location: C CO	WUATC1 ME	29 Jan 12	19	Schmidt, Calvin W SSG	
AWR1682-R7 DTD 30SEP11 (AUTO RELIGHT AND TRANS DROOP) APPLIED THIS DATE Original Location: C CO 1-189TH	WUATC1 ME	29 Jan 12	20	Schmidt, Calvin W SSG	
AWR 1800 DTD 30NOV11 (EDM/BFT) APPLIED THIS DATE Original Location: C CO 1-189TH UDAIRI, KUWAIT	WUATC1 ME	29 Jan 12	21	Schmidt, Calvin W SSG	
AWR 1738 DTD 1 FEB 11 (APX-118) APPLIED THIS DATE Original Location: C CO 1-189 RAPID CITY, SD 57703	WUATC1 ME	29 Jan 12	22	Schmidt, Calvin W SSG	
COMPONENT TIME CHANGE / RETIREMENT CHANGE UPDATE	W8NJAA ME	26 Sep 19	23	Hickey, Louis E SFC	
MAIN	WUATC1 Bangor, ME 04401	06 Apr 19	24	Gathright, Anthony S	
TAIL	WUATC1 Bangor, ME 04401	06 Apr 19	25	Gathright, Anthony S	
COMPLY WITH H-60-20-AMAM-04, ATTITUDE HEADING AND REFERENCE SYSTEM (AHRS)PIN FILTER ADAPTER (PFA)	W8NJAA ME	11 Mar 20	26	Oiler, Kenneth R	
COMPLY WITH H-60-20-ASAM-04, LEGACY MAIN ROTOR BLADE TAP TEST INSPECTION, NO LATER THAN 27 APR 20.	W8NJAA ME	22 Apr 20	27	Gathright, Anthony S	
FIRE EXTINGUISHING SYSTEM FORWARD DISTRIBUTION TUBE	W8NJAA ME	30 Apr 20	28	Hickey, Louis E SFC	
ARC-231 KEEP ALIVE BATTERY (KAB) PACK INSPECTION	W8NJAA ME	02 Jul 20	29	Hickey, Louis E SFC	
ACE COMPLETED AT 6011.1 A/C HRS. BY ACE TEAM MEMBERS G/L. AFMA, RASME, AMCOM.	WUATC1 Bangor, ME 04401	13 Jul 20	30	Grina, James Francis CIV	
COMPLY WITH H-60-20-SOF-03, T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL RE-INSPECTION, PRIOR TO	W8NJAA ME	14 Jul 20	31	Gathright, Anthony S	

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 8023428			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLY WITH H-60-20-AMAM-07, UPDATED ENGINE INLET BARRIER FILTER INSPECTION PROCEDURES, BY 14 FEB 21	W8NJAA ME	26 Aug 20	32	Dunham, Nicholas W	
COMPLY WITH H-60-20-ASAM-09 NON-CONFORMING TAIL ROTOR PUSHROD CLEVIS ROD END, BY 06 SEPT 20	W8NJAA ME	02 Sep 20	33	Gathright, Anthony S	
ATTITUDE HEADING REFERENCE UNIT (AHRU) REPLACEMENT	W8NJAA ME	23 Sep 20	34	Hickey, Louis E SFC	
EXTERNAL/INTERNAL HOIST AND PENDANT CONTROL DA FORM 2410 TRACKING	W8NJAA ME	24 Sep 20	35	Hickey, Louis E SFC	
COMPLY WITH H-60-21-ASAM-02, BREEZE EASTERN HOIST PENDANT ASSEMBLY SHOULDER SCREW, BY 04 MARCH 2021	W8NJAA ME	20 Jan 21	36	Gathright, Anthony S	
COMPLY WITH GEN-21-AMAM-04, AN/AAR 57 CMWS ECU, CMWS DCDU DA Form 2410 Tracking Requirements by 04 JUNE	W8NJAA ME	05 Feb 21	37	Gathright, Anthony S	
COMPLY WITH H-60-21-AMAM-02, EXTERNAL HOIST CABLE SET SCREW INSTALL, BY 10 AUG 21	W8NJAA ME	11 Feb 21	38	Duffy, Joshua D SGT	
COMPLY WITH GEN-21-AMAM-05, AN/AVR-2B LASER DETECTION SYSTEM DA FORM 2410 TRACKING REQUIREMENT,	W8NJAA ME	25 Feb 21	39	Duffy, Joshua D SGT	
AIRWORTHINESS RELEASE (AWR) FOR UH-60A/L/M HELICOPTERS WITH THE COBRA MICROPHONE (AWR 2064 R2),	W8NJAA ME	26 Feb 21	40	Duffy, Joshua D SGT	
AIRWORTHINESS RELEASE (AWR) FOR USE OF PERFORMANCE PLANNING APPLICATIONS (PPA) FOR UH-60A/L/M/V (AWR	WUATC1 Bangor, ME 04401	04 Mar 21	41	Duffy, Joshua D SGT	
Aircraft transferred to BEST program 16 APR 21 for army/BEST program by WUATC1 Det 1, C Co. 3/142nd at 6109.4 flt hrs	WUATC1 Bangor, ME 04401	16 Apr 21	42	Gathright, Anthony S	
H-60-21-AMAM-01 DTD 7 DEC 20, MAIN LANDING GEAR DRAG BEAM INSPECTIONS NOT COMPLIED WITH	W6DQC7 Huntsville, AL	19 Apr 21	43	Brown, Michael A CIV	
H-6-21-AMAM-03 DTD 31 MAR 21, AUXILIARY POWER UNIT GENERATOR DA FORM 2410 TRACKING NOT COMPLIED WITH	W6DQC7 Huntsville, AL	19 Apr 21	44	Brown, Michael A CIV	

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 HCPTU UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
23 Mar 02	4302.2	OIL COOLER	0.000	0.160	0.000	POST PMI2
06 Apr 02	2806.2	OILCOOLER	0.000	0.020	0.010	100HR.
06 Apr 02	2806.2	#1 ENG. H/	0.330	0.000	0.000	100HR.
06 Apr 02	2806.2	TAILROTOR	0.190	0.000	0.000	100HR.
06 Apr 02	2806.2	#2 ENG. H/	0.370	0.000	0.000	100HR.
17 Feb 04	3161.1	#2 ENG. H/	0.730	0.000	0.000	500HR.
17 Feb 04	3161.1	TAILROTOR	0.060	0.000	0.000	500HR.
17 Feb 04	3161.1	OILCOOLER	0.000	0.410	0.150	500HR.
17 Feb 04	3161.1	#1 ENG. H/	0.340	0.000	0.000	500HR.
06 Jul 04	3258.1	OILCOOLER	0.000	0.490	0.150	100 HR
06 Jul 04	3258.1	TAILROTOR	0.180	0.000	0.000	100 HR
06 Jul 04	3258.1	#1 ENG. H/	0.320	0.000	0.000	100 HR
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
06 Jul 04	3258.1	#2 ENG. H/	0.060	0.000	0.000	100 HR
17 Oct 04	3358.9	OIL COOLER	0.000	0.670	0.030	100HR.
17 Oct 04	3358.9	TAIL ROTOR	0.130	0.000	0.000	100HR.
17 Oct 04	3358.9	#1 ENG. H/	0.310	0.000	0.000	100HR.
17 Oct 04	3358.9	#2 ENG. H/	0.280	0.000	0.000	100HR.
19 Dec 04	3459.4	#1 ENG. H/	0.370	0.000	0.000	100HR.
19 Dec 04	3459.4	#2 ENG. H/	0.460	0.000	0.000	100HR.
19 Dec 04	3459.4	OIL COOLER	0.000	0.530	0.250	100HR.
19 Dec 04	3459.4	TAILROTOR	0.140	0.000	0.000	100HR.
14 May 05	3556.9	#2 ENG. H/	0.410	0.000	0.000	100HR.
14 May 05	3556.9	OIL COOLER	0.000	0.790	0.000	100HR.
14 May 05	3556.9	TAIL ROTOR	0.130	0.000	0.000	100HR.
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 HCPTU UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
14 May 05	3556.9	#1 ENG. H/	0.280	0.000	0.000	100HR.
14 May 05	3556.9	OIL COOLER	0.000	0.000	0.120	100HR.
23 Jan 07	3894.1	#1 HSS	0.300	0.000	0.000	120 HR
23 Jan 07	3894.1	#2 HSS	0.030	0.000	0.000	120 HR
23 Jan 07	3894.1	TAIL ROTOR	0.080	0.000	0.000	120 HR
23 Jan 07	3894.1	OIL COOLER	0.000	0.250	0.160	120 HR
30 Jul 07	4014.3	#1 ENGINE	0.000	0.000	0.350	120 HR
30 Jul 07	4014.3	OIL COOLER	0.000	0.390	0.190	120 HR
30 Jul 07	4014.3	#2 ENGINE	0.000	0.000	0.140	120 HR
30 Jul 07	4014.3	TAIL ROTOR	0.000	0.000	0.110	120 HR
07 Feb 08	4135.1	OIL COOLER	0.000	0.120	0.180	120 HR
07 Feb 08	4135.1	#2 HSS	0.120	0.000	0.000	120 HR
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
07 Feb 08	4135.1	T/R	0.100	0.000	0.000	120 HR
07 Feb 08	4135.1	#1 HSS	0.250	0.000	0.000	120 HR
06 Mar 08	4156.9	#2 HSS	0.330	0.000	0.000	INST OF ENGINE
15 Jun 08	4253.7	#2 ENG HSS	0.000	0.000	0.140	120 HOUR
15 Jun 08	4253.7	TAIL ROTOR	0.000	0.000	0.160	120 HOUR
15 Jun 08	4253.7	#1 ENG HSS	0.000	0.000	0.210	120 HOUR
15 Jun 08	4253.7	OIL COOLER	0.000	0.360	0.110	120 HOUR
25 Mar 09	4302.2	TAIL ROTOR	0.000	0.000	0.050	POST PMI2
25 Mar 09	4302.2	#2 ENG HSS	0.000	0.000	0.230	POST PMI2
25 Mar 09	4302.2	#1 ENG HSS	0.000	0.000	0.200	POST PMI2
25 Mar 09	4302.2	OIL COOLER	0.000	0.160	0.000	POST PMI2
24 Jun 09	4365.6	#1 ENG HSS	0.000	0.000	0.200	ENG REPLACEMENT
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 HCPTU UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
30 Sep 09	4422.8	OIL COOLER	0.000	0.220	0.000	120 HOUR
30 Sep 09	4422.8	#1 ENG HSS	0.000	0.000	0.230	120 HOUR
30 Sep 09	4422.8	#2 ENG HSS	0.000	0.000	0.130	120 HOUR
30 Sep 09	4422.8	TR	0.000	0.000	0.150	120 HOUR
13 Jan 10	4543.1	OIL COOLER	0.000	0.470	0.000	120 HR
13 Jan 10	4543.1	T/R	0.000	0.000	0.140	120 HR
13 Jan 10	4543.1	#2 ENG HSS	0.000	0.000	0.180	120 HR
13 Jan 10	4543.1	#1 ENG HSS	0.000	0.000	0.220	120 HR
07 Jun 10	4662.2	OIL COOLER	0.000	0.000	0.120	POST PMI
07 Jun 10	4662.2	T/R	0.000	0.000	0.040	POST PMI
07 Jun 10	4662.2	#2 ENG HSS	0.000	0.000	0.100	POST PMI
07 Jun 10	4662.2	#1 ENG HSS	0.000	0.000	0.240	POST PMI
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
22 Nov 10	4781.7	OIL COOLER	0.000	0.000	0.490	120 HOUR
22 Nov 10	4781.7	TAIL ROTOR	0.000	0.000	0.060	120 HOUR
22 Nov 10	4781.7	#1HSS	0.000	0.000	0.020	120 HOUR
22 Nov 10	4781.7	#2HSS	0.000	0.000	0.020	120 HOUR
05 Sep 11	4902.8	#1HSS	0.000	0.000	0.220	120 HOUR
05 Sep 11	4902.8	TAIL ROTOR	0.000	0.000	0.050	120 HOUR
05 Sep 11	4902.8	OIL COOLER	0.000	0.000	0.130	120 HOUR
05 Sep 11	4902.8	#2HSS	0.000	0.000	0.210	120 HOUR
10 Feb 12	5003.0	#2 HSS	0.000	0.000	0.300	PRE-PHASE PMI-2
10 Feb 12	5003.0	TAIL ROTOR	0.000	0.000	0.304	PRE-PHASE PMI-2
10 Feb 12	5003.0	#1 HSS	0.000	0.000	0.190	PRE-PHASE PMI-2
10 Feb 12	5003.0	OIL COOLER	0.089	0.000	0.200	PRE-PHASE PMI-2
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 HCPTU UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
03 Mar 12	5003.0	OIL COOLER	0.000	0.110	0.400	PMI 2
03 Mar 12	5003.0	#1 ENG	0.000	0.000	0.190	PMI 2
03 Mar 12	5003.0	#2 ENG	0.000	0.000	0.300	PMI 2
06 Mar 12	5003.0	TAIL ROTOR	0.000	0.000	0.020	PMI 2
09 Mar 12	5007.9	TAIL ROTOR	0.000	0.000	0.050	UNSCHEUDLED MAINTENANCE
11 Mar 12	5008.5	TAIL ROTOR	0.000	0.000	0.050	UNSCHEUDLED MAINTENANCE
28 Nov 12	5237.7	TAIL ROTOR	0.000	0.000	0.020	120HR INSPECTION
28 Nov 12	5237.7	OIL COOLER	0.000	0.040	0.000	120HR INSPECTION
28 Nov 12	5237.7	OIL COOLER	0.000	0.000	0.470	120HR INSPECTION
28 Nov 12	5237.7	#1 ENGINE	0.000	0.000	0.170	120HR INSPECTION
28 Nov 12	5237.7	#2 ENGINE	0.000	0.000	0.130	120HR INSPECTION
14 Dec 12	5240.2	OIL COOLER	0.000	0.510	0.400	120 HOUR
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
14 Dec 12	5240.2	TAIL ROTOR	0.000	0.000	0.050	120 HOUR
14 Dec 12	5240.2	#2 ENG	0.000	0.000	0.191	120 HOUR
14 Dec 12	5240.2	#1 ENG	0.000	0.000	0.170	120 HOUR
17 Dec 13	5281.1	OIL COOLER	0.000	0.450	0.240	POST RESET GMTF REQUIREMENTS. D
17 Dec 13	5281.1	#2 ENG HSS	0.000	0.000	0.190	POST RESET GMTF REQUIREMENTS. D
17 Dec 13	5281.1	#1 ENG HSS	0.000	0.000	0.280	POST RESET GMTF REQUIREMENTS. D
18 Dec 13	5281.1	TAIL ROTOR	0.000	0.000	0.040	POST RESET GMTF REQUIREMENTS. D
03 Aug 14	5401.1	#1 ENGINE	0.000	0.000	0.150	120 HOUR INSPECTION REQUIREMEN
03 Aug 14	5401.1	TAIL ROTOR	0.000	0.000	0.080	120 HOUR INSPECTION REQUIREMEN
03 Aug 14	5401.1	OIL COOLER	0.000	0.230	0.550	120 HOUR INSPECTION REQUIREMEN
03 Aug 14	5401.1	#2 ENGINE	0.000	0.000	0.280	120 HOUR INSPECTION REQUIREMEN
07 Jul 15	5521.5	OIL COOLER	0.000	0.170	0.000	1200 HR
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
07 Jul 15	5521.5	TAIL ROTOR	0.000	0.000	0.140	1200 HR
07 Jul 15	5521.5	OIL COOLER	0.000	0.000	0.510	1200 HR
07 Jul 15	5521.5	#1 ENG	0.000	0.000	0.170	1200 HR
07 Jul 15	5521.5	#2 ENG	0.000	0.000	0.330	1200 HR
20 Sep 16	5638.9	OILCOOLER	0.000	0.120	0.670	120 HOUR INSP
20 Sep 16	5638.9	#1 ENGINE	0.000	0.000	0.248	120 HOUR INSP
20 Sep 16	5638.9	#2 ENGINE	0.000	0.000	0.060	120 HOUR INSP
20 Sep 16	5638.9	TAIL ROTOR	0.000	0.000	0.060	120 HOUR INSP
07 Nov 17	5757.5	#1 ENGINE	0.000	0.000	0.490	120 HOUR INSP
07 Nov 17	5757.5	OIL COOLER	0.000	0.220	0.510	120 HOUR INSP
07 Nov 17	5757.5	#2 ENGINE	0.000	0.000	0.280	120 HOUR INSP
07 Nov 17	5757.5	TAIL ROTOR	0.000	0.000	0.140	120 HOUR INSP
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
08 May 18	5875.0	#2 ENGINE	0.000	0.000	0.250	12 HOUR
08 May 18	5875.0	1	0.000	0.000	0.400	12 HOUR
08 May 18	5875.0	OIL COOLER	0.000	0.530	0.660	12 HOUR
18 Dec 18	5939.9	#1 ENG	0.000	0.000	0.320	#1 ENGINE REPLACED
25 Oct 19	5983.3	#1 Engine	0.000	0.000	0.090	#1 Engine Replacement due to bird st
05 Mar 20	5990.2	#1 Eng	0.120	0.000	0.000	#1, #2 Engine Replacement
05 Mar 20	5990.2	#2 Eng	0.130	0.000	0.000	#1, #2 Engine Replacement
10 Jun 20	5994.8	#1 Eng	0.120	0.000	0.000	120 Hr
10 Jun 20	5994.8	#2 Eng	0.060	0.000	0.000	120 Hr
10 Jun 20	5994.8	Tail Rotor	0.070	0.000	0.000	120 Hr
10 Jun 20	5994.8	Oil Cooler	0.000	0.660	0.680	120 Hr
07 Jul 20	6011.1	#1 Eng HSS	0.080	0.000	0.000	#1, 2 Eng Replacement
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 HCPTTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 8023428	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
07 Jul 20	6011.1	#2 Eng HSS	0.230	0.000	0.000	#1, 2 Eng Replacement
22 Oct 20	6035.4	TAIL ROTOR	0.000	0.000	0.140	T/R BOOT REPLACE
5. REMARKS #1 ENG WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.; TAIL ROTOR WAS BAL. UTILIZING THE ACFT INSTL. IVHMS.;						

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 8023428		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
CTG AIRCRAFT FIRE EXT	1512AS105 1377011852622	200 MH92	CC	5956.2	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT	3205AS265 1377014895511	005750 WB53	CC	5956.2	CC	0.0	Cond Aircraft Hours	Cond	
TAIL CONE FITTING 02C12D	70219-05001-042 1560010957135	UNK3428	CC	2205.0	CC	0.0	Cond Aircraft Hours	Cond	
TAIL PYLON FITTING 02C15J	70209-06051-043 1560010819244	UNK3428	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	C00102333A	CC	5281.0	CC	5198.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	PNC00197	CC	5281.0	CC	5107.0	Cond Aircraft Hours	Cond	
SHOCK ABSORBER (TAIL) 03B01	70250-13101-044 1620014210890	BMC-825	CC	5281.0	CC	1622.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-042 1650010741218	A10606373 BLACK	CC	5918.0	CC	1141.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-042 1650010741218	A10602042 BLUE	CC	5918.0	CC	2389.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A106-00814 RED	CC	5281.0	CC	2171.0	Cond Aircraft Hours	Cond	

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

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

Condition Items

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8023428		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A106-08414 YELLOW	CC	5281.0	CC	1331.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94110878 BLK LAG	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94106029 BLK LEAD	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94105906 BLU LAG	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94110928 BLU LEAD	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94110868 RED LAG	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94105940 RED LEAD	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94111020 YLW LAG	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94110865 YLW LEAD	CC	4782.0	CC	454.0	Cond Aircraft Hours	Cond	
SWASHPLATE ASSY 05A03A	70104-08000-050 1615011997646	A107-02668	CC	5281.0	CC	4449.0	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

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8023428		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 ROTOR BLADE ASSY 05B02	70101-31000-043 1615011138188	A00908629	CC	5639.0	CC	1232.0	Cond Aircraft Hours	Cond	
TAIL ROTOR BLADE ASSY 05B02	70101-31000-043 1615011138188	A009-08879	CC	5281.0	CC	548.0	Cond Aircraft Hours	Cond	
MAIN TRANSMISSION MODULE 06A	70351-08100-076 1615015033115	A265-00697	CC	4302.0	CC	1671.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-043 1615010785718	A25802003 #1	CC	2408.0	CC	1299.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-043 1615010785718	A25801628 #2	CC	2408.0	CC	1299.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-046 1615012306218	A26403824 #1	CC	2408.0	CC	787.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-046 1615012306218	A26402327 #2	CC	2408.0	CC	1299.0	Cond Aircraft Hours	Cond	
INTERMEDIATE GEARBOX 06F	70357-06300-042 1680010745152	A005-01881	CC	2769.0	CC	1559.0	Cond Aircraft Hours	Cond	
TAIL ROTOR GEARBOX ASSY 06G01	70358-06600-046 1615013765089	A00600437	CC	5738.0	CC	821.0	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C84507340 #1	CC	4801.0	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 8023428		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.			
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C84507561 #2	CC	4801.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 1 06H06	70361-03001-045 1615010812775	A27100213	CC	2205.0	CC	2205.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 2 06H08	70361-03009-047 1615011589517	A270-02412	CC	2705.0	CC	997.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A27202521	CC	2205.0	CC	561.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-045 1615010826500	A27200577 #3	CC	2205.0	CC	2205.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-045 1615010826500	A27200578 #5	CC	2205.0	CC	2205.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 6 06H11	70361-05002-045 1615010832953	A27300213	CC	7.0	CC	7.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 7 06H12	70361-06002-047 1615011585788	A274-00221	CC	2205.0	CC	2205.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K1315ABR	CC	5264.0	CC	2274.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K9231ABR 2	CC	5125.0	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 HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8023428		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.
PUMP MODULE ASSY, HYDRAULIC 07A01		53023-06 4320012077228		K9077ABR BACK UP	CC	5007.0	CC	0.0	Cond Aircraft Hours	Cond
VALVE, SOLENIOD 07B05A		3213850-3-1 4810011022473		13728	CC	5281.0	CC	0.0	Cond Aircraft Hours	Cond
VALVE, SOLENIOD 07B05A		3213850-3-1 4810011022473		16966	CC	5281.0	CC	181.0	Cond Aircraft Hours	Cond
ACCUMULATOR 07B11		3197170-5 1650012224316		8581814A	CC	5258.0	CC	1706.0	Cond Aircraft Hours	Cond
PANEL INDICATOR (PDU) 08B20		100-601561-000 1680013420496		3606 L/H	CC	4302.0	CC	648.0	Cond Aircraft Hours	Cond
PANEL INDICATOR (PDU) 08B20		100-601561-000 1680013420496		5191 R/H	CC	4302.0	CC	0.0	Cond Aircraft Hours	Cond
GENERATOR 09A01		28B302-8-DM 6115011149696		4217810	CC	5993.3	CC	2090.0	Cond Aircraft Hours	Cond
GENERATOR 09A01		28B302-8-DM 6115011149696		7 #2	CC	5995.0	CC	1608.0	Cond Aircraft Hours	Cond
MIXER ASSEMBLY 11C21		70400-02300-048 1680013102259		TMD0484374205	CC	5328.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		274000-1035 1650016250164		B30304898	CC	6060.7	CC	8656.0	Cond Aircraft Hours	Cond

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

Condition Items

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8023428		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.
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B303-12318 AFT	CC	5285.0	CC	243.0	Cond Aircraft Hours	Cond
SERVO, PRIMARY MAIN ROTOR 11D01		70410-02820-054 1650011431226		B303-04970 FWD	CC	5285.0	CC	4795.0	Cond Aircraft Hours	Cond
AFT WALKING BEAM 11D11		70400-08104-048 1680011589653		R34600735	CC	5949.0	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-054 1560011362116		F38801816SAC LEFT CENTER	CC	5983.3	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-052 1560011362115		F33801342UTC RIGHT	CC	5983.3	CC	0.0	Cond Aircraft Hours	Cond
SERVO BEAM FITTING 11D17		70209-22103-056 1560011362114		F38801989SAC RIGHT CENTER	CC	5983.3	CC	0.0	Cond Aircraft Hours	Cond
STABILATOR ACTUATOR 11D25		70400-06641-117 1680012612044		B292-02672 LOWER	CC	5003.0	CC	2399.0	Cond Aircraft Hours	Cond
STABILATOR ACTUATOR 11D25		70400-06641-117 1680012612044		AJ0637 UPPER	CC	5005.0	CC	1681.0	Cond Aircraft Hours	Cond
STABILATOR AMPLIFIER (DUAL) 11D26		1011445-1 5996015473452		27002277	CC	5281.0	CC	278.0	Cond Aircraft Hours	Cond
CTG AIRCRAFT FIRE EXT 12C01A		3205AS265 1377014895511		027147	CC	6029.9	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		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
HCPTU UTILITY UH-60A		1520010350266		UH-60A		8023428		00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
CTG AIRCRAFT FIRE EXT 12C01A	3205AS265 1377014895511	027131	CC	6029.9	CC	0.0	Cond Aircraft Hours	Cond	
ENGINE SEQUENCING UNIT 15A04	163290-100 2995011695291	75840927	CC	1894.0	CC	396.0	Cond Aircraft Hours	Cond	
RECEIVER-TRANSMITTER, RADAR A 19E05A	HG7209AD01 5841014214162	0905AA	CC	5281.0	CC	0.0	Cond Aircraft Hours	Cond	
INDICATOR, HEIGHT 19E05C	A3060591 5841012459093	0118N	CC	5281.0	CC	0.0	Cond Aircraft Hours	Cond	
AUTOMAT FLT CONT COMPUTER 52A	825050-1-001 6610014905168	04029603	CC	5990.2	CC	1662.0	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

Time Change Components

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8023428		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
HUB, M/R ROTOR ASSY 05A01A	70070-10046-055 1615014816953	A308-00898	RC	5281.0	RC	2576.0	5100.0 Aircraft Hours	7805.0	
NUT ASSY, MAIN ROTOR 05A01G	70103-08005-104 1615012401569	MSG192386	RC	5983.3	RC	5983.3	9000.0 Aircraft Hours	9000.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A001-04830 BLACK	RC	3654.0	RC	0.0	6200.0 Aircraft Hours	9854.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A001-05236 BLUE	RC	3654.0	RC	0.0	6200.0 Aircraft Hours	9854.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A001-04815 RED	RC	3654.0	RC	0.0	6200.0 Aircraft Hours	9854.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A001-04704 YELLOW	RC	3654.0	RC	0.0	6200.0 Aircraft Hours	9854.0	
MAIN ROTOR SHAFT EXTENDER 05A01L	70351-08186-043 1615010745151	2010442	RC	5003.0	RC	0.0	16000.0 Aircraft Hours	21003.0	
BIFILAR, M/R ROTOR ASSY 05A01T	70107-08400-046 1615011277388	AIM00285	RC	5281.0	RC	0.0	13000.0 Aircraft Hours	18281.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-13255	RC	5281.0	RC	2417.0	9600.0 Aircraft Hours	12464.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A00700862 BLK	RC	5281.0	RC	2845.0	9600.0 Aircraft Hours	12036.0	

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

Time Change Components

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8023428		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	A00701692 RED	RC	5281.0	RC	4578.0	9600.0 Aircraft Hours	10303.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A00707578 YELLOW	RC	5281.0	RC	3235.0	9600.0 Aircraft Hours	11646.0	
O/B RETENTION PLATE (T/R) 06G01B	70102-11101-042 1615010836812	R25700135	RC	2205.0	RC	228.0	12000.0 Aircraft Hours	13977.0	
FAN AXIAL 06H23	70361-03005-107 4140013293428	390034365B	2	5009.0	6.0	3658.0	2520.0 Aircraft Hours	7523.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	C11206399	RC	5992.3	RC	1537.6	13000.0 Aircraft Hours	17454.7	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	C112-03170 ROLL	RC	5281.0	RC	1627.0	13000.0 Aircraft Hours	16654.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B11205287 YAW	RC	5639.0	RC	7792.0	13000.0 Aircraft Hours	10847.0	
T/R PITCH CHANGE SHAFT 11C23	70400-06100-042 1615011417532	B23301839	3	5738.0	0.0	2148.0	2880.0 Aircraft Hours	8618.0	
SERVO ASSY, TAIL ROTOR 11C25	70410-06520-046 1650013056954	B30002915	RC	5719.0	RC	1554.0	15000.0 Aircraft Hours	19165.0	
AFT BELLCRANK 11D04	70400-08102-045 1680011589685	34501756	RC	5281.0	RC	0.0	13000.0 Aircraft Hours	18281.0	

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

Time Change Components

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 8023428		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
AFT TIE ROD SUPT FITTING 11D05	70400-08112-044 1560010829213	B39100036	RC	7.0	RC	7.0	17000.0 Aircraft Hours	17000.0	
AFT TIE ROD ASSY 11D06	70400-08111-042 1680011644160	MM00956	RC	4302.0	RC	0.0	2200.0 Aircraft Hours	6502.0	
AFT BELLCRANK SPT ASSY 11D07	70400-08117-049 1560012868870	390-01787	RC	5281.0	RC	0.0	4400.0 Aircraft Hours	9681.0	
LATERAL SWASHPLATE LINK 11D08	70400-08151-061 3040012872438	15152-04010	RC	5281.0	RC	0.0	19000.0 Aircraft Hours	24281.0	
LATERAL SERVO BELLCRANK 11D09	70400-08166-041 1680012212863	F337-02086	RC	3654.0	RC	0.0	11000.0 Aircraft Hours	14654.0	
LEFT TIE ROD ASSY 11D13	70400-08115-046 1560012892697	F344-01441	RC	5281.0	RC	0.0	14000.0 Aircraft Hours	19281.0	
RIGHT TIE ROD ASSY 11D14	70400-08114-051 1560012969486	288-0802-189	RC	3161.0	RC	0.0	3500.0 Aircraft Hours	6661.0	
FORWARD BELLCRANK 11D15	70400-08101-046 1680011589652	J35500130	RC	3654.0	RC	2078.0	19000.0 Aircraft Hours	20576.0	
FWD BELLCRANK SPT ASSY 11D16	70400-08162-042 1560012212619	B367-03890	RC	3654.0	RC	0.0	5400.0 Aircraft Hours	9054.0	
SERVO BEAM FITTING 11D17	70219-02134-046 1560010957132	8023428009801	RC	5992.3	RC	5992.0	19000.0 Aircraft Hours	19000.3	

DA FORM 2408-16-SG, OCT 1991

EDITION OF MAY 1967 IS OBSOLETE

AIRCRAFT COMPONENT HISTORICAL RECORD

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

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
FWD FIXED GEAR SHOCK		1620012311831	70250-12051-045		C00102333A		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	P03019	RC	3147.0	RC	3147.0	9000.0 Aircraft Hours	11845.3

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

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

1. NOMENCLATURE FWD FIXED GEAR SHOCK	2. NSN 1620012311831	3. PART NUMBER OR MODEL 70250-12051-045	4. SERIAL NUMBER C00102333A	5. WUC 03A01
---	-------------------------	--	--------------------------------	-----------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70250-12051-045 NSN: 1620012311831 SN: C00102333A Nomen: FWD FIXED GEAR SHOCK Date: 2012-02-24 Remark: 16APR2004 WUC: 03A01 PN: 70250-12051-045 PART SN: C001-02333A MAIN SHOCK STRUT ASSY LH/RH 16APR04, CCAD-OVERHAULED TSN:3147 CONTROL # MSU022 SI/ARONLODO TORRES REC CLK CCAD CORPUS CHRISTI, TX 78419-5260 Original Location: B CO 1204TH ASB CP BUEHRING, KU Entered By: M, C UIC: WUATC1 Location: ME

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	
FWD FIXED GEAR SHOCK		1620012311831	70250-12051-045		PNC00197		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	P-02732 R/H	RC	4829.0	RC	4829.0	9000.0 Aircraft Hours	9174.0

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

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

1. NOMENCLATURE FWD FIXED GEAR SHOCK	2. NSN 1620012311831	3. PART NUMBER OR MODEL 70250-12051-045	4. SERIAL NUMBER PNC00197	5. WUC 03A01
---	-------------------------	--	------------------------------	-----------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70250-12051-045 NSN: 1620012311831 SN: PNC00197 Nomen: FWD FIXED GEAR SHOCK Date: 2007-08-21 Remark:
WUC: 03A01A PN: 70250-12067-102 PSN: UNK0197 MAIN SHOCK
STRUT PISTON S/N WILL BE ASSIGNED AT NEXT TEARDOWN. G MOHACSI AASF #1 NJARNG Original Location: AASF #1 NJARNG
Entered By: Control, Quality UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A001-04830		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	B324-21299 BLACK	CC	1470.0	CC	1470.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B325-30282 BLACK	CC	1627.0	CC	1627.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	C479-10981 BLACK	RC	0.0	RC	0.0	12000.0 Aircraft Hours	15654.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	C504-01540 BLACK	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	A241-15503 BLACK	RC	0.0	RC	0.0	8700.0 Aircraft Hours	12354.0

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

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

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY	2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069	4. SERIAL NUMBER A001-04830	5. WUC 05A01I
--	-------------------------	--	--------------------------------	------------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A001-04830 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2008-05-01
 Remark: WUC: 05A01I03 PN: 38023-10374-041 PSN: A001-04830 SPINDLE AND LINER ASSEMBLY RETAINING
 NUT TORQUE: 140 FT. LBS. SIKORSKY AIRCRAFT. Original Location: SIKORSKY AIRCRAFT (NO LOCATION) Entered By: Control,
 Quality UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926		3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A001-05236		5. WUC 05A011									
6. NOMENCLATURE AND WUC a.		P/N AND NSN b.		COMPONENT SER NO. LOCATION c.		NO. PREV O/H d.		NOMEN INST HRS e. NOMEN RMVL HRS f.		TIME SINCE O/H g.		COMP INST HRS h. COMP RMVL HRS i.		O/H OR REPLAC LIFE j.		REPLACE-MENT DUE (ACFT HRS) k.	
ELASTOMERIC BEARING 05A01102		SB7001-048 1615011614373		LK5457 BLUE		CC		1470.0		CC		822.0		Cond Aircraft Hours		Cond	
THRUST BEARING 05A01102C		SB7002-048 3110011589607		B325-06028 BLUE		CC		1627.0		CC		1627.0		Cond Aircraft Hours		Cond	
M/R SPINDLE NUT 05A01104		70102-08105-102 5310011269444		C479-11332 BLUE		RC		0.0		RC		0.0		12000.0 Aircraft Hours		15654.0	
TIE ROD (M/R SPINDLE) 05A01106		38023-10372-101 5306014606020		C504-01587 BLUE		CC		0.0		CC		0.0		Cond Aircraft Hours		Cond	
CONTROL HORN ASSY 05A01107		70102-08111-047 1615012149140		A241-15649 BLUE		RC		0.0		RC		0.0		8700.0 Aircraft Hours		12354.0	

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

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

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY	2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069	4. SERIAL NUMBER A001-05236	5. WUC 05A01I
--	-------------------------	--	--------------------------------	------------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A001-05236 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2008-05-01
 Remark: WUC: 05A1I03 PN: 38023-10374-041 PSN: A001-05236 SPINDLE AND LINER ASSEMBLY RETAINING NUT
 TORQUE: 120 FT. LBS. SIKORSKY AIRCRAFT. Original Location: SIKORSKY AIRCRAFT (NO LOCATION) Entered By: Control,
 Quality UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A001-04815		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	B324-19012 RED	CC	1470.0	CC	1470.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B325-26200 RED	CC	1627.0	CC	1627.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	C479-11261 RED	RC	0.0	RC	0.0	12000.0 Aircraft Hours	15654.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	C504-01629 RED	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	A241-15322 RED	RC	0.0	RC	0.0	8700.0 Aircraft Hours	12354.0

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

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

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY	2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069	4. SERIAL NUMBER A001-04815	5. WUC 05A01I
--	-------------------------	--	--------------------------------	------------------

7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A001-04815 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2008-05-01
 Remark: WUC: 05A01I03 PN: 38023-10374-041 PSN: A001-04815 SPINDLE AND LINER ASSEMBLY RETAINING
 NUT TORQUE: 130 FT LBS. SIKORSKY AIRCRAFT. Original Location: SIKORSKY AIRCRAFT (NO LOCATION) Entered By: Control,
 Quality UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926		3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A001-04704		5. WUC 05A011									
6. NOMENCLATURE AND WUC a.		P/N AND NSN b.		COMPONENT SER NO. LOCATION c.		NO. PREV O/H d.		NOMEN INST HRS e. NOMEN RMVL HRS f.		TIME SINCE O/H g.		COMP INST HRS h. COMP RMVL HRS i.		O/H OR REPLAC LIFE j.		REPLACEMENT DUE (ACFT HRS) k.	
ELASTOMERIC BEARING 05A01102		SB7001-048 1615011614373		B324-18952 YELLOW		CC		1470.0		CC		1470.0		Cond Aircraft Hours		Cond	
THRUST BEARING 05A01102C		SB7002-048 3110011589607		B325-25969 YELLOW		CC		1627.0		CC		1627.0		Cond Aircraft Hours		Cond	
M/R SPINDLE NUT 05A01104		70102-08105-102 5310011269444		C479-10917 YELLOW		RC		0.0		RC		0.0		12000.0 Aircraft Hours		15654.0	
TIE ROD (M/R SPINDLE) 05A01106		38023-10372-101 5306014606020		C504-01272 YELLOW		CC		0.0		CC		0.0		Cond Aircraft Hours		Cond	
CONTROL HORN ASSY 05A01107		70102-08111-047 1615012149140		A241-15103 YELLOW		RC		0.0		RC		0.0		8700.0 Aircraft Hours		12354.0	

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

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

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY	2. NSN 1615014426926	3. PART NUMBER OR MODEL 70102-08200-069	4. SERIAL NUMBER A001-04704	5. WUC 05A01I
--	-------------------------	--	--------------------------------	------------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A001-04704 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2008-05-01
 Remark: WUC: 05A01I03 PN: 38023-10374-041 PSN: A001-04704 SPINDLE AND LINER ASSEMBLY RETAINING
 NUT TORQUE: 140 FT LBS. Original Location: (NO ORGANIZATION) (NO LOCATION) Entered By: Control, Quality UIC: WUATC1
 Location: ME

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A001-04704 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2008-08-06
 Remark: LOWER LEADING EDGE SPINDLE LUG BUSHING MIGRATED, REPLACED BUSHING AT 4294 ACFT HRS, 600 COMP HRS Original
 Location: AASF MT ARNG HELENA MT Entered By: Maynard, Medard J SSG UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A007-13255	5. WUC 05A02
--	-------------------------	--	--------------------------------	-----------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13255 Nomen: MAIN ROTOR BLADE ASSY Date: 2011-05-22
 Remark: RECAPPED IAW DMWR 1-1615-281 C1, TSN 2072, C/N:00675777 FINAL TRIM TAB SETTINGS: STA 1 330, STA 2 329, STA 3 328, STA 4 328, STA 5 330, STA 6 330 BLADE WEIGHT: 210 LBS Original Location: CCAD TEXAS Entered By: L, M UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13255 Nomen: MAIN ROTOR BLADE ASSY Date: 2013-10-10
 Remark: WT & BAL DATA: SM=35398 INLB, SCG=168.29 IN, W=210.34 LB, CM=1216 INLB, CCG=5.780 IN @ 2417 HRS TSN. Original Location: L-3/AFM FT. BRAGG Entered By: Sloss, John CIV UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13255 Nomen: MAIN ROTOR BLADE ASSY Date: 2016-09-15
 Remark: FINAL TRIM TAB SETTINGS: 1=351 2=351 3=351 4=351 5=351 6=351 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13255 Nomen: MAIN ROTOR BLADE ASSY Date: 2017-10-09
 Remark: FINAL TRIM TAB SETTINGS: 1=346 2=344 3=344 4=343 5=344 6=343 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13255 Nomen: MAIN ROTOR BLADE ASSY Date: 2019-07-18
 Remark: FINAL TRIM TAB SETTINGS: 1=339 2=339 3=339 4=339 5=338 6=338 Entered By: Gathright, Anthony S SSG UIC: WUATC1 Location: Bangor, ME 04401

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

APD LC v2.00

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN ROTOR BLADE ASSY		1615011061903		70150-09100-043		A00700862		05A02	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE- MENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	B84904359	CC	3520.2	CC	1706.0	Cond Aircraft Hours	Cond	
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	E23700694 BLK	RC	2845.0	RC	620.0	5000.0 Aircraft Hours	9661.0	

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

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A00700862	5. WUC 05A02
--	-------------------------	--	-------------------------------	-----------------

7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00700862 Nomen: MAIN ROTOR BLADE ASSY Date: 2013-11-24 Remark:
 WT & BAL DATA: SM=35398 INLB, SCG= 168.79 IN, W=209.71 LB, CM=1198 INLB, CCG=5.712 IN @ 2845 HRS TSN. Original
 Location: L-3/AFM FT. BRAGG Entered By: Sloss, John CIV UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN ROTOR BLADE ASSY		1615011061903	70150-09100-043		A00701692		05A02	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	B84913327 RED	CC	4555.0	CC	0.0	Cond Aircraft Hours	Cond
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	G23703520 RED	RC	4555.0	RC	0.0	5000.0 Aircraft Hours	10258.0

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

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A00701692	5. WUC 05A02
--	-------------------------	--	-------------------------------	-----------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00701692 Nomen: MAIN ROTOR BLADE ASSY Date: 2013-07-08 Remark: FINAL TRIM TAB SETTINGS: 1=348 2=347 3=351 4=348 5=350 6=349 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00701692 Nomen: MAIN ROTOR BLADE ASSY Date: 2013-10-10 Remark: WT & BAL DATA: SM=35397 INLB, SCG=167.74 IN, W=211.02 LB, CM=1212 INLB, CCG=5.742 IN @ 4578 HRS TSN. Original Location: L-3/AFM FT. BRAGG Entered By: Sloss, John CIV UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00701692 Nomen: MAIN ROTOR BLADE ASSY Date: 2016-09-15 Remark: FINAL TRIM TAB SETTINGS: 1=352 2=362 3=352 4=352 5=352 6=352 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00701692 Nomen: MAIN ROTOR BLADE ASSY Date: 2019-01-24 Remark: FINAL TIM TAB SETTINGS: 1=342 2=345 3=344 4=343 5=346 6=345 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN ROTOR BLADE ASSY		1615011061903	70150-09100-043		A00707578		05A02	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	A84902371 YELLOW	CC	2709.0	CC	218.0	Cond Aircraft Hours	Cond
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	A23707959 YELLOW	RC	2709.0	RC	2895.0	5000.0 Aircraft Hours	6860.0

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

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A00707578	5. WUC 05A02
--	-------------------------	--	-------------------------------	-----------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00707578 Nomen: MAIN ROTOR BLADE ASSY Date: 2010-06-21 Remark: RECAPPED IAW DMWR 1-1615-281, TSN: 2709 TRIM TAB SETTINGS: STA. 1-305, STA. 2-307, STA. 3-305, STA. 4-308, STA. 5-306, STA. 6-306. Original Location: CCAD CORPUS CHRISTI, TX Entered By: S, R UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00707578 Nomen: MAIN ROTOR BLADE ASSY Date: 2011-09-18 Remark: TRIM TAB MEASUREMENT STA 1: 298, STA 2: 296, STA 3: 294, STA 4: 294, STA 5: 292, STA 6: 293 Original Location: AASF INARNG SHELBYVILLE IN Entered By: Hudnall, James W 1SG UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00707578 Nomen: MAIN ROTOR BLADE ASSY Date: 2013-07-08 Remark: FINAL TRIM TAB SETTINGS: 1=332 2=330 3=329 4=329 5=328 6=308 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00707578 Nomen: MAIN ROTOR BLADE ASSY Date: 2013-10-10 Remark: WT & BAL DATA: SM=35398 INLB, SCG= 168.20 IN, W=210.45 LB, CM=1218 INLB, CCG=5.786 IN @ 3235 HRS TSN. Original Location: L-3/AFM FT. BRAGG Entered By: Sloss, John CIV UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00707578 Nomen: MAIN ROTOR BLADE ASSY Date: 2017-10-09 Remark: FINAL TRIM TAB SETTINGS: 1=328 2=325 3=325 4=321 5=324 6=327 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A00707578 Nomen: MAIN ROTOR BLADE ASSY Date: 2019-01-24 Remark: FINAL TIM TAB SETTINGS: 1=331 2=330 3=329 4=326 5=329 6=330 Original Location: AASF MEARNG BANGOR ME Entered By: Dunham, Nicholas W CW2 UIC: WUATC1 Location: ME

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	
SWASHPLATE ASSY		1615011997646	70104-08000-050		A107-02668		05A03A	
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.		
STATIONARY SWASHPLATE 05A03A01	70104-08010-044 1615010871602	151521095	RC	4449.0	RC	1345.0	19000.0 Aircraft Hours	22936.0
ROTATING SWASHPLATE 05A03A02	70104-08001-045 1615013575089	A326-00056	RC	4449.0	RC	3859.0	11000.0 Aircraft Hours	12422.0

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

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

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
MAIN TRANSMISSION MODULE		1615015033115	70351-08100-076		A265-00697		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	F425-00415	CC	2614.0	CC	1112.0	Cond Aircraft Hours	Cond
HOUSING ASSY MGB 06A13	70351-08110-045 1615011101491	015152-02062	RC	1671.0	RC	0.0	3000.0 Aircraft Hours	7302.0
MAIN ROTOR SHAFT 06A18	70351-08131-048 3040014158388	E253-04089	RC	1671.0	RC	0.0	6890.0 Aircraft Hours	11192.0
PLANETARY CARRIER ASSY 06A19	70351-08175-046 1615014977257	A240-01092	RC	1671.0	RC	455.0	12000.0 Aircraft Hours	15847.0

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

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

1. NOMENCLATURE MAIN TRANSMISSION MODULE	2. NSN 1615015033115	3. PART NUMBER OR MODEL 70351-08100-076	4. SERIAL NUMBER A265-00697	5. WUC 06A
---	-------------------------	--	--------------------------------	---------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70351-08100-076 NSN: 1615015033115 SN: A265-00697 Nomen: MAIN TRANSMISSION MODULE Date: 2008-12-29
 Remark: DATE: 29JUL2005, CCAD-OVERHAULED. TSN: 1671, CNTRL#DLMD-40946, E.P. ROPE A/C DATA TECH, CCAD CORPC CHRISTI, TX
 78419-5260 Original Location: AASF MT ARNG HELENA MT 59602 Entered By: Maynard, Medard J SSG UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70351-08100-076 NSN: 1615015033115 SN: A265-00697 Nomen: MAIN TRANSMISSION MODULE Date: 2011-04-26
 Remark: M/R SHAFT PN 70351-08131-048, SN E253-04089 TBO REDUCED FROM 7600 TO 6890 FOR APPLICATION OF MWO
 1-1520-237-20-3 INSTALLATION OF T700-GE-701D ENGINES IAW AWR 1682 R4 DTD 17 DEC 10 Original Location: AASF MTARNG
 HELENA MT Entered By: Ingraham, Wade O SFC UIC: WUATC1 Location: ME

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		A00600437		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	K25900182	RC	821.0	RC	0.0	12000.0 Aircraft Hours	17738.0
GEARSHAFT, BEVEL 06G01D	70358-06620-102 3040012921617	F32000174	RC	821.0	RC	0.0	5800.0 Aircraft Hours	11538.0

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

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

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY	2. NSN 1615013765089	3. PART NUMBER OR MODEL 70358-06600-046	4. SERIAL NUMBER A00600437	5. WUC 06G01
--	-------------------------	--	-------------------------------	-----------------

7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70358-06620-102 NSN: 3040012921617 SN: F32000174 Nomen: GEARSHAFT, BEVEL Date: 2019-07-16 Remark: H-60-19-AMAM-09 Entered By: Dunham, Nicholas W CW3 UIC: WUATC1 Location: Bangor, ME 04401

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 39003436SB		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.	REPLACEMENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		

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

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

1. NOMENCLATURE FAN AXIAL	2. NSN 4140013293428	3. PART NUMBER OR MODEL 70361-03005-107	4. SERIAL NUMBER 39003436SB	5. WUC 06H23
------------------------------	-------------------------	--	--------------------------------	-----------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70361-03005-107 NSN: 4140013293428 SN: 39003436SB Nomen: FAN AXIAL Date: 2012-02-12 Remark: 14OCT09 RECAPPED IAW DMWR 1-4140-228, TSN: 3652, # OF O/H: 2, CONT# 15410007, CCAD/W0MUAA, CC TX 78419, FR4626 Original Location: B CO 1204TH ASB UAAF, KUWAIT Entered By: M, C UIC: WUATC1 Location: ME

CAGE: 78286 PN: 70361-03005-107 NSN: 4140013293428 SN: 39003436SB Nomen: FAN AXIAL Date: 2012-03-12 Remark: FAN AXIAL AND BEARINGS TBO INCREASED FROM 2520-3240 HOURS IAW AWR 1346R20 (IVHMS) DTD 31JAN12. Original Location: C CO. 1-189TH GSAB UAAF, KUWAIT Entered By: D, M UIC: WUATC1 Location: ME

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

APD LC v2.00

1. NOMENCLATURE T/R PITCH CHANGE SHAFT		2. NSN 1615011417532	3. PART NUMBER OR MODEL 70400-06100-042		4. SERIAL NUMBER B23301839		5. WUC 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.	REPLACE- MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
BRNG T/R PITCH CHG SHFT 11C23A	SB1162-102 3110011138288	C84016033	CC	2148.0	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

1. NOMENCLATURE T/R PITCH CHANGE SHAFT	2. NSN 1615011417532	3. PART NUMBER OR MODEL 70400-06100-042	4. SERIAL NUMBER B23301839	5. WUC 11C23
---	-------------------------	--	-------------------------------	-----------------

7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70400-06100-042 NSN: 1615011417532 SN: B23301839 Nomen: T/R PITCH CHANGE SHAFT Date: 2017-07-10
Remark: OVERHAULED IAW DMWR 1-1615-365 Original Location: UNK UNK Entered By: U, N UIC: WUATC1 Location: ME

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

APD LC v2.00

1. MODEL T700-GE-701D				2. ENG S/N GE-E-763777C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8023428						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2736						
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	1	6	8		4	1	7	8		1	0	8	7	1		2	0	3	6	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS	
																7. HISTORY RECORDER S/N						
3																	READING AT REMOVAL OF MODULE/RECORDER					
2-																	READING AT INSTALLATION OF MODULE/RECORDER					
4=																	LINE 3 MINUS LINE 2					
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE					
5=																	TOTAL COMPONENT COUNTS					

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist recdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COLD SECTION MODULE	6071T25G01	GEC003777	Cond	1168 1168	4178 4178	10871 10871	2036 2036	Cond
COMBUSTION LINER	6080T13G08	GGM95HN0	Cond				2036 786	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSGE408	Cond	1168 3	4178 6	10871 227	2036 2	Cond
NOZZLE,TURBINE,AIRCRAFT GA	6071T04G29	MDK2N2RG	Cond				2036 64	Cond
POWER TURBINE MODULE	6071T26G02	GEL007656C	Cond	1506 2892	5798 11767	12981 20972	2616 4548	Cond
ACCESSORY MODULE	6071T27G01	GED002312	Cond				2036 3425	Cond
PARTICLE SEPARATOR BLOWER	6034T62P18	SUPK6395	Cond				2159 113	Cond
FUEL CONTROL (HMU)	4046T52G37	16840818	Cond				2051 15	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM142HN	Cond				2036 2547	Cond
CONTROL UNIT,SUPERVISORY,T	4082T99G12	EMDU5691	Cond				2451 250	Cond
HISTORY RECORDER	4046T26G05	LMDH2736	Cond	1168 0	4178 0	10871 0	2036 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	4046T25G06	UDC12808	Cond				2036 2963	Cond
ANTI-ICE VALVE	4046T28G14	COMH7849	Cond				2036 80	Cond

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSGE408 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2010-04-01 Remark: REMOVED FMS STAGE 2 TURBINE DISK S/N 6064T12P01 P/N GAT8347F AND INSTALLED STAGE 2 TURBINE DISK S/N 6064T12P03 P/N GATHGEPG ON 22 JUN 2010 Original Location: CCAD CC, TX Entered By: S, M UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSGE408 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2010-12-08 Remark: MATCHED GG ROTOR/STATOR REPAIRED 7 DEC 2009 IAW DMWR 1-2840-248 & CHANGES AND RECAPED DTD 3 DEC 2001 Original Location: CCAD CC, TX Entered By: S, UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSGE408 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2011-02-16 Remark: MATCHED ROTOR/STATOR ASSEMBLY TESTED ON 15 FEB 2011 AND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES AND AED P3456 DTD 24 APR 01. Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA0610 Nomen: OUTPUT SHAFT ASSY Date: 2009-12-08 Remark: OUTPUT SHAFT REPAIRED 07 DEC 09 IAW DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03 DEC 01 Original Location: CCAD CC, TX Entered By: S, UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA0610 Nomen: OUTPUT SHAFT ASSY Date: 2011-02-16 Remark: OUTPUT SHAFT ASSEMBLY TESTED ON 15 FEB 11 AAND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES & AED P3456 DTD 24 APR 01 Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GE-E-763777C Nomen: T700-GE-701D ENGINE ASSY Date: 2009-12-08 Remark: ENGINE REPAIRED 07 DEC 09 IAW DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03 DEC 01 Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GE-E-763777C Nomen: T700-GE-701D ENGINE ASSY Date: 2011-02-16 Remark: ENGINE TESTED ON 15 FEB 11 AND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES AND AED P3456 DTD 24 APR 01 Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GE-E-763777C Nomen: T700-GE-701D ENGINE ASSY Date: 2013-05-14 Remark: COMPLIED WITH TB 1-2840-30-1 DTD 19MAY11 "T700 SERIES ENGINE RESET PROGRAM" Original Location: ALMB FT BRAGG, NC Entered By: Wonder, Qc UIC: WUATC1 Location: ME

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 6071T25G01 NSN: 2840012844013 SN: GEC003777 Nomen: COLD SECTION MODULE Date: 2011-02-16 Remark: COLD SECTION MODULE TESTED ON 15 FEB 11 AND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES & AED P3456 DTD 24 APR 01 Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 6071T26G02 NSN: 2840015031700 SN: GEL007656C Nomen: POWER TURBINE MODULE Date: 2012-07-24 Remark: PTM RECAPPED IAW DMWR 1-2840-248 & CHANGES. Original Location: CCAD CCTX Entered By: M, T UIC: WUATC1 Location: ME

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 GEC003777				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GE-E-763777C						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2736						
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	1	6	8		4	1	7	8		1	0	8	7	1		2	0	3	6	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS	
																7. HISTORY RECORDER S/N						
3																	READING AT REMOVAL OF MODULE/RECORDER					
2-																	READING AT INSTALLATION OF MODULE/RECORDER					
4=																	LINE 3 MINUS LINE 2					
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE					
5=																	TOTAL COMPONENT COUNTS					

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TAKEOFF DRIVE	5056T66G02	SAPR4813	Cond	1168 361	4178 2043	10871 3410	2036 823	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH58380	Cond	1168 1168	4178 4178	10871 10871	2036 2036	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATHJ6JC	8000.0	1168 96	4178 669	10871 2329	2036 214	7786.0
INNER BALANCE PISTON SE	5056T91P01	NCE046EU	Cond	1168 0	4178 0	10871 0	2036 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLERM726	Cond	1168 0	4178 0	10871 0	2036 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAG9274	8500.0	1168 2000	4178 5325	10871 14445	2036 2929	5571.0
NO 3 LABYRINTH SEAL	5044T07P01	VAEBK257	Cond	1168 0	4178 0	10871 0	2036 0	Cond
VORTEX SPOILER	5035T57P02	BIWBN583	Cond	1168 704	4178 4879	10871 16126	2036 1471	Cond
TIE ROD COMPRESSOR	5043T04P02	GATATG14	10000.0	1168 2566	4178 8084	10871 5649	2036 3626	6374.0
RING, SPACER COMPRESSOR	5066T79P01	GAT9743U	10000.0	1168 1689	4178 7433	10871 9753	2036 3283	6717.0
COMPRESSOR IMPELLER	6055T59P03	GLHTM0WJ	5000.0	1168 0	4178 0	10871 0	2036 0	5000.0

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

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
OUTPUT SHAFT ASSY	3065T21G01	GGTA0610	Cond	1168 180	4178 494	10871 1096	2036 355	Cond
STAGE 1 BLISK	6043T56G02	GLHTM4WR	7000.0	1168 0	4178 0	10871 0	2036 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHTLT49	7000.0	1168 0	4178 0	10871 0	2036 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTL4F1	7000.0	1168 0	4178 0	10871 0	2036 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHTLTAK	7000.0	1168 0	4178 0	10871 0	2036 0	7000.0
NO 3 BALL BEARING	6064T35P01	MAB2U833	Cond	1168 572	4178 1545	10871 542	2036 1513	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAM5210	Cond	1168 165	4178 332	10871 108	2036 348	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA0610 Nomen: OUTPUT SHAFT ASSY Date: 2009-12-08 Remark: OUTPUT SHAFT REPAIRED 07 DEC 09 IAW DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03 DEC 01 Original Location: CCAD CC, TX Entered By: S, UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA0610 Nomen: OUTPUT SHAFT ASSY Date: 2011-02-16 Remark: OUTPUT SHAFT ASSEMBLY TESTED ON 15 FEB 11 AAND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES & AED P3456 DTD 24 APR 01 Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 6071T25G01 NSN: 2840012844013 SN: GEC003777 Nomen: COLD SECTION MODULE Date: 2009-12-08 Remark: C/S MOD REPAIRED 07 DEC 09 IAW DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03 DEC 09. FUEL INJECTORS CLEANED AND FLOWED PER DMWR AT C/S TSN 2036 ON 07 NOV 09. Original Location: CCAD CC, TX Entered By: S, UIC: WUATC1 Location: ME

CAGE: 99207 PN: 6071T25G01 NSN: 2840012844013 SN: GEC003777 Nomen: COLD SECTION MODULE Date: 2011-02-16 Remark: COLD SECTION MODULE TESTED ON 15 FEB 11 AND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES & AED P3456 DTD 24 APR 01 Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

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 GGTA0610				3. NOMENCLATURE OUTPUT SHAFT ASSY				4. P/N 3065T21G01				5. S/N GEC003777						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2736						
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.									
3																	READING AT REMOVAL OF MODULE/RECORDER					
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER					
4=																	LINE 3 MINUS LINE 2					
1+			1	8	0			4	9	4			1	0	9	6			3	5	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 <i>(Hist recdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
NO 1 BALL BEARING	5034T07P03	BARA7143	Cond	180 2795	494 9774	1096 4904	355 4712	Cond
NO 2 ROLLER BEARING	5121T46P01	TMKAA4N3	Cond	180 631	494 2835	1096 9115	355 1303	Cond

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA0610 Nomen: OUTPUT SHAFT ASSY Date: 2009-12-08 Remark: OUTPUT SHAFT REPAIRED 07 DEC 09 IAW DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03 DEC 01 Original Location: CCAD CC, TX Entered By: S, UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3065T21G01 NSN: 2840014821870 SN: GGTA0610 Nomen: OUTPUT SHAFT ASSY Date: 2011-02-16 Remark: OUTPUT SHAFT ASSEMBLY TESTED ON 15 FEB 11 AAND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES & AED P3456 DTD 24 APR 01 Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

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 MRSGE408		3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY		4. P/N 3048T90G01		5. S/N GE-E-763777C	
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N LMDH2736	
LINE	LCF-1 a.		LCF-2 b.		TIME/TEMP INDEX c.			OPERATING HOURS d.	
3									READING AT REMOVAL OF MODULE/RECORDER
2-			0				0		READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+			3			2	2	7	PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS
								7. HISTORY RECORDER S/N	
3									READING AT REMOVAL OF MODULE/RECORDER
2-									READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+									PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P01	GATCWE3C	7000.0	3 1107	6 3793	227 5846	2 1982	5018.0
STATOR GAS GENERATOR	6068T48G35	GGAGE407	Cond	3 3	6 6	227 227	2 2	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHGEPG	7000.0	6 144	11 1110	260 1298	5 209	6794.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5D8MA	3800.0	3 570	6 4049	227 6827	2 1123	2677.0
STG 1 AFT COOLING PLATE	6064T09P01	S9549	7000.0	3 921	6 6188	227 24578	2 2207	4793.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5DEP2	5000.0	3 45	6 197	227 311	2 56	4944.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5D12D	4200.0	3 399	6 1885	227 2189	2 850	3350.0
ROTOR GAS GENERATOR	6068T57G22	GGAGE408	Cond	3 3	6 6	227 227	2 2	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSGE408 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2010-04-01 Remark: REMOVED FMS STAGE 2 TURBINE DISK S/N 6064T12P01 P/N GAT8347F AND INSTALLED STAGE 2 TURBINE DISK S/N 6064T12P03 P/N GATHGEPG ON 22 JUN 2010 Original Location: CCAD CC, TX Entered By: S, M UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSGE408 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2010-12-08 Remark: MATCHED GG ROTOR/STATOR REPAIRED 7 DEC 2009 IAW DMWR 1-2840-248 & CHANGES AND RECAPED DTD 3 DEC 2001 Original Location: CCAD CC, TX Entered By: S, UIC: WUATC1 Location: ME

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSGE408 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2011-02-16 Remark: MATCHED ROTOR/STATOR ASSEMBLY TESTED ON 15 FEB 2011 AND FOUND SERVICEABLE IAW DMWR 1-2840-248 & CHANGES AND AED P3456 DTD 24 APR 01. Original Location: CCAD CC, TX Entered By: Wonder, Qc UIC: WUATC1 Location: ME

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 GEL007656C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GE-E-763777C											
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2736											
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.														
3																	READING AT REMOVAL OF MODULE/RECORDER										
2-			3	3	8			1	6	2	0			2	1	1	0	5	8	0	READING AT INSTALLATION OF MODULE/RECORDER						
4=	LINE 3 MINUS LINE 2																										
1+			2	8	9	2			1	1	7	6	7			2	0	9	7	2			4	5	4	8	PREVIOUS COUNTS OF COMPONENT/MODULE
5=	TOTAL COMPONENT COUNTS																										
																7. HISTORY RECORDER S/N											
3																							READING AT REMOVAL OF MODULE/RECORDER				
2-																							READING AT INSTALLATION OF MODULE/RECORDER				
4=	LINE 3 MINUS LINE 2																										
1+																							PREVIOUS COUNTS OF COMPONENT/MODULE				
5=	TOTAL COMPONENT COUNTS																										

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TURBINE ROTOR	5043T75G33	GGA07423	Cond	2890 2890	11762 11762	20858 20858	4546 4546	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHJ9RK	5000.0	2890 435	11762 2110	20858 2249	4546 582	4996.0
STAGE 4 TURBINE DISK	6038T34P06	GATHRC4N	5000.0	2890 0	11762 0	20858 0	4546 0	5578.0
POWER TURBINE SHAFT	5125T92G01	GATHTPA	5000.0	2890 0	11762 0	20858 0	4546 0	5578.0
NO 5 ROLLER BEARING	5034T06P01	MDAA0167	Cond	2890 1899	11762 8078	20858 9170	4546 2846	Cond
NO 6 BALL BEARING	6064T37P01	MDA493PV	Cond	2890 1306	11762 5530	20858 4295	4546 3791	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 6071T26G02 NSN: 2840015031700 SN: GEL007656C Nomen: POWER TURBINE MODULE Date: 2012-07-24 Remark: PTM RECAPPED IAW DMWR 1-2840-248 & CHANGES. Original Location: CCAD CCTX Entered By: M, T UIC: WUATC1 Location: ME

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 GEE761066C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8023428					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2556					
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.								
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+		1	8	7	6		6	9	6	0		9	2	9	6		4	0	6	6	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																					TOTAL COMPONENT COUNTS

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist recdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COLD SECTION MODULE	6071T25G01	GEC001066	Cond	1876 1876	6960 6960	9296 9296	4066 4066	Cond
COMBUSTION LINER	6080T13G08	GGM99G2R	Cond				4066 0	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSCB074	Cond	2811 0	15365 0	23346 0	5790 0	Cond
NOZZLE,TURBINE,AIRCRAFT GA	6071T04G29	MDK2PTFH	Cond				4066 0	Cond
POWER TURBINE MODULE	6071T26G02	GEL002615C	Cond	2814 1638	15370 5901	23498 3928	5791 2952	Cond
ACCESSORY MODULE	6071T27G01	GED903006C	Cond				4066 2599	Cond
PARTICLE SEPARATOR BLOWER	6034T62P13	FIAG8882	Cond				4066 3018	Cond
FUEL CONTROL (HMU)	4046T52G37	16840820	Cond				5793 240	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM139JB	Cond				4066 1282	Cond
CONTROL UNIT,SUPERVISORY,T	4082T99G12	EMDU7613	Cond				5793 240	Cond
HISTORY RECORDER	4046T26G05	LMDH2556	Cond	1876 0	6960 0	9296 0	4066 0	Cond

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

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G06	UDDK0091	Cond				4066 1283	Cond
ANTI-ICE VALVE	4046T28G14	COMH7203	Cond				4195 1274	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GEE761066C Nomen: T700-GE-701D ENGINE ASSY Date: 2011-12-29 Remark: INSPECTION OF HOT SECTION FOR OPERATING IN A DIRTY ENVIORNMENT COMPLETED IAW TM 1-2840-248-23 AND CHANGES, TB 1-2840-248-30-1 DATED 18MAY07 AND MEO P5541 REV F DATED 28OCT11. FEDS RUN COMPLETED TO VERIFY SERVICABILITY. ENGINE IS RETURNED TO SERVICABLE CONDITION AND PREPARED FOR LONG TERM STORAGE IAW TM 1-2840-248-23 WP 0311 AT ENGINE CUMULITIVE COUNTS: LCF1=2816, LCF2=15372, TTI=23602, HOURS=5793. Original Location: 1108 TASMG CAMP ARIFJAN, K Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 5130T00G01 NSN: 2840015031701 SN: GEE761066C Nomen: T700-GE-701D ENGINE ASSY Date: 2013-05-09 Remark: COMPLIED WITH TB 1-2840-248-30-1 DTD 19MAY11 "T700 ENGINE RESET PROGRAM" Original Location: ALMB FT BRAGG, NC Entered By: Wonder, Qc UIC: WUATC1 Location: ME

CAGE: 99207 PN: 6071T26G02 NSN: 2840015031700 SN: GEL002615C Nomen: POWER TURBINE MODULE Date: 2010-04-28 Remark: POWER TURBINE REPAIRED 28 APR 10 IAW DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03 DEC 01. Original Location: CCAD CCAD Entered By: Wonder, Qc UIC: WUATC1 Location: ME

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 GEC001066				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GEE761066C					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2556					
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.								
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+		1	8	7	6		6	9	6	0		9	2	9	6		4	0	6	6	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																	TOTAL COMPONENT COUNTS				

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TAKEOFF DRIVE	5056T66G02	AGRA8144	Cond	1876 1633	6960 9923	9296 19109	4066 3271	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH55045	Cond	1876 1876	6960 6960	9296 9296	4066 4066	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATHLNFN	8000.0	1876 0	6960 0	9296 0	4066 0	8000.0
INNER BALANCE PISTON SE	5056T91P01	NCE342EM	Cond	1876 0	6960 0	9296 0	4066 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLERM841	Cond	1876 0	6960 0	9296 0	4066 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAAW6TH	8500.0	1876 0	6960 0	9296 0	4066 0	8500.0
NO 3 LABYRINTH SEAL	5044T07P01	VAED6265	Cond	1876 0	6960 0	9296 0	4066 0	Cond
VORTEX SPOILER	5035T57P02	WIN992DM	Cond	1876 846	6960 4265	9296 7784	4066 1110	Cond
TIE ROD COMPRESSOR	5043T04P02	GATHK9J7	10000.0	1876 0	6960 0	9296 0	4066 0	10000.0
RING, SPACER COMPRESSOR	5066T79P01	PAMGY599	10000.0	1876 0	6960 0	9296 0	4066 0	10000.0
COMPRESSOR IMPELLER	6055T59P03	GLHTLD43	5000.0	1876 0	6960 0	9296 0	4066 0	5000.0

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

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
OUTPUT SHAFT ASSY	3065T21G01	GGTA3079	Cond	1876 0	6960 0	9296 0	4066 0	Cond
STAGE 1 BLISK	6043T56G02	GLHTLD81	7000.0	1876 0	6960 0	9296 0	4066 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHTL3N6	7000.0	1876 0	6960 0	9296 0	4066 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTLGAP	7000.0	1876 0	6960 0	9296 0	4066 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHTLA9A	7000.0	1876 0	6960 0	9296 0	4066 0	7000.0
NO 3 BALL BEARING	6038T48P02	MDAM2200	Cond	1876 2728	6960 10401	9296 23896	4066 3830	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAN1739	Cond	1876 0	6960 0	9296 0	4066 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 GGTA3079		3. NOMENCLATURE OUTPUT SHAFT ASSY		4. P/N 3065T21G01		5. S/N GEC001066									
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N LMDH2556									
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.				
3																	READING AT REMOVAL OF MODULE/RECORDER
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER
4=																	LINE 3 MINUS LINE 2
1+				0				0				0				0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS
								7. HISTORY RECORDER S/N									
3																	READING AT REMOVAL OF MODULE/RECORDER
2-																	READING AT INSTALLATION OF MODULE/RECORDER
4=																	LINE 3 MINUS LINE 2
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist recdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
NO 1 BALL BEARING	6064T34P01	TMKAE8EK	Cond	0 0	0 0	0 0	0 0	Cond
NO 2 ROLLER BEARING	5121T46P01	TMKAE4M8	Cond	0 0	0 0	0 0	0 0	Cond

1. MODEL T700-GE-701D				2. ENG S/N MRSCB074				3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY				4. P/N 3048T90G01				5. S/N GEE761066C							
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2556							
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.										
3																	READING AT REMOVAL OF MODULE/RECORDER						
2-			9	3	5			8	4	0	5			1	4	0	5	0	1	7	2	4	READING AT INSTALLATION OF MODULE/RECORDER
4=	LINE 3 MINUS LINE 2																						
1+					0						0						0					0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=	TOTAL COMPONENT COUNTS																						
																7. HISTORY RECORDER S/N							
3																							READING AT REMOVAL OF MODULE/RECORDER
2-	READING AT INSTALLATION OF MODULE/RECORDER																						
4=	LINE 3 MINUS LINE 2																						
1+	PREVIOUS COUNTS OF COMPONENT/MODULE																						
5=	TOTAL COMPONENT COUNTS																						

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

HISTORY RECORDER, COMPONENT, MODULE RECORD

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P03	GATHWE1N	7000.0	0 0	0 0	0 0	0 0	8724.0
STATOR GAS GENERATOR	6068T48G35	GGACB073	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHWEE8	7000.0	0 0	0 0	0 0	0 0	8724.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5FC11	3800.0	0 0	0 0	0 0	0 0	5524.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5G58K	7000.0	0 0	0 0	0 0	0 0	8724.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5G4WT	5000.0	0 0	0 0	0 0	0 0	6724.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5FTD8	4200.0	0 0	0 0	0 0	0 0	5924.0
ROTOR GAS GENERATOR	6068T57G22	GGACB074	Cond	0 0	0 0	0 0	0 0	Cond

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEL002615C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEE761066C									
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH2556									
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.												
3																	READING AT REMOVAL OF MODULE/RECORDER								
2-			9	3	8			8	4	1	0		1	4	2	0	2			1	7	2	5	READING AT INSTALLATION OF MODULE/RECORDER	
4=	LINE 3 MINUS LINE 2																								
1+			1	6	3	8			5	9	0	1			3	9	2	8			2	9	5	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 <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TURBINE ROTOR	5043T75G33	GGAP5393	Cond	1636 1636	5895 5895	3836 3836	2950 2950	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHP9LA	5000.0	1636 0	5895 0	3836 0	2950 0	6723.0
STAGE 4 TURBINE DISK	6038T34P06	GATHP80L	5000.0	1636 0	5895 0	3836 0	2950 0	6723.0
POWER TURBINE SHAFT	5125T92G01	GATHNT7C	5000.0	1636 0	5895 0	3836 0	2950 0	6723.0
NO 5 ROLLER BEARING	5034T06P01	MDAM9837	Cond	1636 1299	5895 5600	3836 14099	2950 2880	Cond
NO 6 BALL BEARING	6064T36P02	FCAD5407	Cond	1636 670	5895 4807	3836 18355	2950 1423	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 6071T26G02 NSN: 2840015031700 SN: GEL002615C Nomen: POWER TURBINE MODULE Date: 2010-04-28 Remark: POWER TURBINE REPAIRED 28 APR 10 IAW DMWR 1-2840-248 & CHANGES AND RECAPPED DTD 03 DEC 01. Original Location: CCAD CCAD Entered By: Wonder, Qc UIC: WUATC1 Location: ME

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

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

1. MODEL AUXILIARY PO	2. NOMENCLATURE AUXILIARY POWER UNIT				
3. SERIAL NUMBER SPE041123			4. PART NUMBER 116305-302		5. NHA S/N 8023428
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 -		2977	465	METER READING AT APU INSTALL	
4 =				TOTAL METER CONUNTS SINCE INSTALL LINE 3 MINUS LINE 2	
1 +	2977	2977	465	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	SPE041123	CC		CC	465	Cond Hours	Cond
15B	2835013692818							
AUXILIARY POWER UNIT	116305-302	SPE041123	0		2977	2977	6000.0 Starts	6000
15B	2835013692818							
WHEEL, COMPRESSOR	4502902	V42C6849	CC	73	CC	73	Cond Hours	Cond
15B02B	2835014596002							
WHEEL, COMPRESSOR	4502902	V42C6849	RC	535	RC	535	6000.0 Starts	7082
15B02B	2835014596002							
WHEEL, TURBINE	4503991	V11HE540	CC	73	CC	73	Cond Hours	Cond
15B03	2835013638089							
WHEEL, TURBINE	4503991	V11HE540	RC	535	RC	535	6000.0 Starts	7082
15B03	2835013638089							

8. SIGNIFICANT HISTORICAL DATA

--

1. SERIAL NUMBER 8023428		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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 2	NOMENCLATURE DISPLACEMENT GYRO - CN-1314/A (9000C)				QTY REQ 2
CHECK NUMBER 1. 0 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 2 10. 2 11. 12.					
ITEM NO. 3	NOMENCLATURE GYRO, DIRECTIONAL - CN-998/ASN-43				QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 0 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 4	NOMENCLATURE SIGNAL DATA CONVERTER - CV-3338A/ASN-128B				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 5	NOMENCLATURE MOUNTING FOR KIT-1A/1C/TSEC - MT-3949A/U				QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 6	NOMENCLATURE RECEIVER - R-2139/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 7	NOMENCLATURE MOUNTING - MT-4834/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 9	NOMENCLATURE MOUNTING RACK - 70600-01038-102				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 11	NOMENCLATURE #2 VHF-FM ANTENNA - AS-4171/ARC				QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 12	NOMENCLATURE SAS AMPLIFIER - 70901-02908-104				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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 8023428		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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 14	NOMENCLATURE RATE GYRO - TRU-2A/A				QTY REQ 2
CHECK NUMBER 1. 0 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 2 11. 12.					
ITEM NO. 15	NOMENCLATURE BATTERY FOR KY-58 - BA-1372/U				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 0 10. 0 11. 12.					
ITEM NO. 16	NOMENCLATURE AMPILIFIER IMPEDANCE - AM-4859A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 17	NOMENCLATURE #2 VHF-FM ANTENNA COUPLER - 70600-01010-104				QTY REQ 1
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 20	NOMENCLATURE RECEIVER RADAR - RT-1193/ASN-128				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 21	NOMENCLATURE ANTENNA - AS-3831/APN-209(V)				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 22	NOMENCLATURE GLIDE SLOPE ANTENNA - 70600-01043-101				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 24	NOMENCLATURE FIRST AID KIT - 6545-00-919-6650				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 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 8023428		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. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 26	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-31/A-1				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 27	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-32/A				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 28	NOMENCLATURE CREW SEAT - D3801-2				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 29	NOMENCLATURE AIRCRAFT CLOCK - ABU-11A				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 30	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1477/ARC-201				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 0 10. 0 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. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 32	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 33	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1115D/APN-209				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 34	NOMENCLATURE INDICATOR ALTIMETER - ID-1917C/APN-209				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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 8023428		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 37	NOMENCLATURE CONTROL - C-11466A/ARC-201				QTY REQ 2
CHECK NUMBER	1. 2	2. 2	3. 2	4. 2	5. 2 6. 2 7. 2 8. 2 9. 0 10. 0 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. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.
ITEM NO. 39	NOMENCLATURE MOUNT - MT-6501/ARC-186				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 2	5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.
ITEM NO. 41	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1296A/APX-100				QTY REQ 1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 11. 12.
ITEM NO. 42	NOMENCLATURE COMPUTER DISPLAY UNIT - CP-1252C/ASN-128B				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 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. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.
ITEM NO. 44	NOMENCLATURE COMPASS SET CONTROLLER - C-8021E/ASN-75				QTY REQ 1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5. 0 6. 0 7. 0 8. 0 9. 1 10. 1 11. 12.
ITEM NO. 45	NOMENCLATURE RADIO RETRANSMISSION PANEL -70550-01008-042				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 0 10. 1 11. 12.
ITEM NO. 46	NOMENCLATURE MAGNETIC COMPASS - MS17983-4				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.
ITEM NO. 47	NOMENCLATURE OUTSIDE AIR TEMP INDICATOR - MS28028-1				QTY REQ 2
CHECK NUMBER	1. 2	2. 2	3. 2	4. 2	5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.
ITEM NO. 48	NOMENCLATURE ARMOR WING PANEL - 70500-01152-093				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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 8023428		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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 50	NOMENCLATURE MISC. SWITCH PANEL - 70450-01090-044				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 53	NOMENCLATURE DETECTION SET RADAR SIGNAL - AN/APR-39(V)				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 11. 12.					
ITEM NO. 55	NOMENCLATURE AN/AVR-2B(V)1 COMPARATOR CM-493B				QTY REQ 1
CHECK NUMBER 1. 2. 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.					
ITEM NO. 56	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT SU-130B				QTY REQ 2
CHECK NUMBER 1. 2. 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.					
ITEM NO. 57	NOMENCLATURE AN/AVR-2B(V)1 28 VDC POWER FILTER 704A				QTY REQ 1
CHECK NUMBER 1. 2. 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.					
ITEM NO. 58	NOMENCLATURE SECURE SPEECH UNIT - TSEC/KY-58				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 0 10. 11. 12.					
ITEM NO. 59	NOMENCLATURE CONTROL INDICATOR (KY-58) - C-8157/ARC				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 0 10. 11. 12.					
ITEM NO. 60	NOMENCLATURE KY-100 AIRTERM - 0N616736-1				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 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. 1 5. 1 6. 1 7. 1 8. 1 9. 0 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	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
3	MWO 1-1520-237-20-94 (AHRU) APPLIED
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
5	MWO 1-1520-237-50-84 (CPX) INSTALLED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
2	MWO 1-1520-237-20-94 (AHRU) APPLIED
2	CWO 1-1520-237-20-2 (AHRU) APPLIED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
5	MWO 1-1520-237-50-84 (CPX) INSTALLED
3	MWO 1-1520-237-20-94 (AHRU) INSTALLED

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
56	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
55	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
3	MWO 1-1520-237-20-94 (AHRU) INSTALLED
5	MWO 1-1520-237-50-84 (CPX) INSTALLED

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
57	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
2	MWO 1-1520-237-20-94 (AHRU) INSTALLED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
57	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
5	MWO 1-1520-237-50-84 (CPX) INSTALLED
3	MWO 1-1520-237-20-94 (AHRU) INSTALLED
55	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
56	MWO 1-1520-237-50-101 (LDS) NOT APPLIED

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED
56	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
55	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
3	MWO 1-1520-237-20-94 (AHRU) INSTALLED
5	MWO 1-1520-237-50-84 (CPX) INSTALLED
57	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
2	MWO 1-1520-237-20-94 (AHRU) INSTALLED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
2	MWO 1-1520-237-20-2 (AHRU) APPLIED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
57	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
5	MWO 1-1520-237-50-84 (CPX) INSTALLED
3	MWO 1-1520-237-20-2 (AHRU) APPLIED
55	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
56	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
56	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
55	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
3	MWO 1-1520-237-20-94 (AHRU) APPLIED
5	MWO 1-1520-237-50-84 (CPX) INSTALLED
57	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
2	MWO 1-1520-237-20-94 (AHRU) APPLIED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
2	MWO 1-1520-237-20-2 (AHRU) APPLIED

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
57	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
5	MWO 1-1520-50-84 (CPX) INSTALLED
55	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
44	MWO 1-1520-237-20-94 (AHRU) INSTALLED
56	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED
37	RMVD FOR BEST PROGRAM
30	RMVD FOR BEST PROGRAM
56	MWO 1-1520-237-50-101 (LDS) INSTALLED
14	MWO 1-1520-237-20-94 (AHRU) INSTALLED

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
36	MWO 1-1520-237-50-68 (RIS) INSTALLED
15	RMVD FOR BEST PROGRAM
11	MWO 1-1520-237-50-68 (RIS) INSTALLED
58	RMVD FOR BEST PROGRAM
55	MWO 1-1520-237-50-101 (LDS) INSTALLED
45	RMVD FOR BEST PROGRAM
5	MWO 1-1520-237-50-84 (CPX) INSTALLED
61	RMVD FOR BEST PROGRAM
57	MWO 1-1520-237-50-101 (LDS) INSTALLED
17	MWO 1-1520-237-50-68 (RIS) INSTALLED
60	RMVD FOR BEST PROGRAM
41	MWO 1-1520-237-50-84 (CPX) INSTALLED
59	RMVD FOR BEST PROGRAM

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
41	RMVD PER GOVT DIRECTIVE
17	ARRIVED BEST THIS CONFIG
31	RMVD PER GOVT DIRECTIVE
5	ARRIVED BEST THIS CONFIG
4	RMVD PER GOVT DIRECTIVE
11	ARRIVED BEST THIS CONFIG
15	ARRIVED BEST THIS CONFIG
36	ARRIVED BEST THIS CONFIG
30	RMVD PER GOVT DIRECTIVE
42	RMVD PER GOVT DIRECTIVE
37	RMVD PER GOVT DIRECTIVE

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

APD PE v2.00

1. SERIAL NUMBER 8023428		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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 2	NOMENCLATURE MARKER BEACON ANTENNA - 70600-02011-103				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 5	NOMENCLATURE FIRST AID KIT - 6545-00919-6650				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 6	NOMENCLATURE FIRE EXTINGUISHER - FR23-4-11848				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 7	NOMENCLATURE CRASH AXE - 56D6221				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 8	NOMENCLATURE HAND SET - H-250/U				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 9	NOMENCLATURE SLAB BATTERY -D8565/11-1				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 10	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 3
CHECK NUMBER 1. 3 2. 3 3. 3 4. 3 5. 3 6. 3 7. 3 8. 3 9. 3 10. 3 11. 12.					
ITEM NO. 11	NOMENCLATURE ADAPTER FUEL DRAIN - 70307-03018-102				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 12	NOMENCLATURE LOCK ASSY BLADE TIEDOWN - 70700-20369-041				QTY REQ 4
CHECK NUMBER 1. 4 2. 4 3. 4 4. 4 5. 4 6. 4 7. 4 8. 4 9. 4 10. 4 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 8023428		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. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 2 11. 12.					
ITEM NO. 14	NOMENCLATURE PLUG ASSY EXHAUST - HIRSS - 70700-20515-043				QTY REQ 2
CHECK NUMBER 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 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. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 1 11. 12.					
ITEM NO. 16	NOMENCLATURE COVER ASSY OIL COOLER - 70700-20511-041				QTY REQ 1
CHECK NUMBER 1. 0 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.					
ITEM NO. 17	NOMENCLATURE BLADE FOLD SET - 70700-20412-011				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 18	NOMENCLATURE COVER PITOT TUBE - 70700-20460-041				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 19	NOMENCLATURE TROOP SEATS - 70500-02151-045				QTY REQ 7
CHECK NUMBER 1. 7 2. 7 3. 7 4. 7 5. 7 6. 7 7. 7 8. 7 9. 7 10. 7 11. 12.					
ITEM NO. 20	NOMENCLATURE TROOP SEATS - 70500-02151-047				QTY REQ 3
CHECK NUMBER 1. 3 2. 3 3. 3 4. 3 5. 3 6. 3 7. 3 8. 3 9. 3 10. 4 11. 12.					
ITEM NO. 21	NOMENCLATURE RESTRAINT SYSTEM - 70500-02153-103				QTY REQ 10
CHECK NUMBER 1. 10 2. 10 3. 10 4. 10 5. 10 6. 10 7. 10 8. 10 9. 10 10. 11 11. 12.					
ITEM NO. 22	NOMENCLATURE GUNNER SEAT - 70500-02152-047				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 23	NOMENCLATURE GUNNER SEAT - 70500-02152-048				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 24	NOMENCLATURE RESTRAINT SYSTEM - 70500-02156-102				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 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 8023428		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. 0 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 0 11. 12.					
ITEM NO. 26	NOMENCLATURE FITTING ASSEMBLY - L/H - 70751-02023-043				QTY REQ 1
CHECK NUMBER 1. 0 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.					
ITEM NO. 27	NOMENCLATURE FITTING ASSEMBLY - R/H - 70751-02023-044				QTY REQ 1
CHECK NUMBER 1. 0 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.					
ITEM NO. 28	NOMENCLATURE ICS WALK-AROUND CORD - 70602-02016-041				QTY REQ 1
CHECK NUMBER 1. 0 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.					
ITEM NO. 29	NOMENCLATURE PORTABLE INSP. FLOOD LIGHT - 15-0366-1				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 30	NOMENCLATURE HYD. PUMP HANDLE - 15400-50126				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 31	NOMENCLATURE FIRING KEY - 70550-03101-101				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 32	NOMENCLATURE EQUIPMENT LOGBOOK - MIL-D-43064				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 0 11. 12.					
ITEM NO. 33	NOMENCLATURE COMPUTER LOGBOOK				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 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. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 35	NOMENCLATURE TIEDOWN ASSEMBLY TOW - 70700-20433-045				QTY REQ 4
CHECK NUMBER 1. 0 2. 4 3. 4 4. 4 5. 4 6. 4 7. 4 8. 4 9. 0 10. 0 11. 12.					
ITEM NO. 43	NOMENCLATURE INTERNAL RESCUE HOIST 42305-5				QTY REQ 1
CHECK NUMBER 1. 2. 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 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 8023428		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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					

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

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
27	MISSING
35	MISSING
16	MISSING
25	MISSING
28	MISSING
26	MISSING
14	MISSING
13	MISSING
13	REPLACED WITH 83DSCC-D006
14	REPLACED WITH 83DSCC-D006
14	REPLACED WITH 83DSCC-D006
13	REPLACED WITH 83DSCC-D006
43	NOT REQUIRED THIS CONFIGURATION

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
43	NOT REQUIRED THIS CONFIGURATION
14	REPLACED WITH 83DSCC-D006
13	REPLACED WITH 83DSCC-D006
13	REPLACED WITH 83DSCC-D006
14	REPLACED WITH 83DSCC-D006
43	NOT REQUIRED THIS CONFIGURATION
43	NOT REQUIRED IN CURRENT CONFIGURATION
14	REPLACED WITH 83DSCC-D006
13	REPLACED WITH 83DSCC-D006
13	REPLACED WITH 83DSCC-D006
14	REPLACED WITH 83DSCC-D006
43	NOT REQUIRED IN THIS CONFIGURATION
43	NOT REQUIRED THIS CONFIGURATION

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
14	REPLACED W/ 83DSCC-D006
13	REPLACED W/ 83DSCC-D006
13	MISSING
14	MISSING
43	NOT REQUIRED FOR THIS CONFIGURATION
27	RMVD FOR BEST PROGRAM
35	RMVD FOR BEST PROGRAM
16	MISSING
15	MISSING
28	RMVD FOR BEST PROGRAM
26	RMVD FOR BEST PROGRAM
26	RMVD PER GOVT DIRECTIVE
28	ARRIVED BEST THIS CONFIG

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

APD PE v2.00

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
17	ARRIVED BEST THIS CONFIG
25	ARRIVED BEST THIS CONFIG
16	ARRIVED BEST THIS CONFIG
32	ARRIVED BEST THIS CONFIG
27	RMVD PER GOVT DIRECTIVE
43	ARRIVED BEST THIS CONFIG
35	ARRIVED BEST THIS CONFIG
14	ARRIVED BEST THIS CONFIG
33	ARRIVED BEST THIS CONFIG

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

APD PE v2.00

1. SERIAL NUMBER 8023428		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. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 2	NOMENCLATURE IFF ANTENNA - 70600-02010-103				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 3	NOMENCLATURE UHF/AM ANTENNA - 70600-03002-104				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 4	NOMENCLATURE PUMP FUEL SAMPLER - 82829/4P156-3				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 5	NOMENCLATURE COMPENSATOR MAGNETIC FLUX - CN-405/ASN				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 6	NOMENCLATURE COMPASS TRANSMITTER - T-611/ASN-43				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 7	NOMENCLATURE GPS ANTENNA - 22433-40				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 8	NOMENCLATURE HF AMPLIFIER - AM-7531/URC				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE RECEIVER/TRANSMITTER HF - RT-1749/URC				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT SU-130B				QTY REQ 2
CHECK NUMBER 1. 2. 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 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. 0 5. 0 6. 0 7. 0 8. 0 9. 0 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	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
54	MWO 1-1520-237-50-97 (CMWS) APPLIED
54	MWO 1-1520-237-50-97 (CMWS) APPLIED
10	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
10	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
54	MWO 1-1520-237-50-97 (CMWS) APPLIED
54	MWO 1-1520-237-50-97 (CMWS) APPLIED
10	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
10	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
54	MWO 1-1520-237-50-97 (CMWS) APPLIED
54	MWO 1-1520-237-50-97 (CMWS) APPLIED
10	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
10	MWO 1-1520-237-50-101 (LDS) NOT APPLIED
54	MWO 1-1520-237-50-97 (CMWS) APPLIED

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

APD PE v2.00

5. VERIFICATION

CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS

a. ITEM NUMBER	b. LOCATION/REMARKS
54	MWO 1-1520-237-97 (CMWS) APPLIED
10	MWO 1-1520-237-50-101 (LDS) NOT APPLIED

1. SERIAL NUMBER 8023428		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. 2	5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.
ITEM NO. 2	NOMENCLATURE IFM AMPLIFIER - AM-7189A/ARC				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.
ITEM NO. 3	NOMENCLATURE MOUNT IFM AMPLIFIER - MT-6592/ARC				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.
ITEM NO. 4	NOMENCLATURE HF ANTENNA - 4700516-30				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4. 1	5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.
ITEM NO. 5	NOMENCLATURE DISPENSER GENERAL PURPOSE AIRCRAFT M130				QTY REQ 1
CHECK NUMBER	1. 0	2. 0	3. 0	4. 0	5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO.	NOMENCLATURE				QTY REQ
CHECK NUMBER	1.	2.	3.	4.	5. 6. 7. 8. 9. 10. 11. 12.

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

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	HICKEY, LOUIS		22 Aug 13	7	DUFFY, JOSHUA	SGT	11 Feb 20
2	EISENHAUER, JEFFREY		07 Jan 15	8	Belyeu, Christopher	SGT	12 Jan 21
3	HICKEY, LOUIS		12 Jan 16	9	MCGRAW, ALEXANDER	SPC	10 Mar 21
4	HICKEY, LOUIS		05 Jan 17	10	BROWN, MICHAEL	CIV	19 Apr 21
5	DUFFY, JOSHUA		25 Jan 18				
6	DUFFY, JOSHUA	SGT	11 Feb 20				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-50-97 (CMWS) APPLIED
5	MWO 1-1520-237-97 (CMWS) APPLIED
2	RMVD PER GOVT DIRECTIVE
3	RMVD PER GOVT DIRECTIVE

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

APD PE v2.00

1. SERIAL NUMBER 8023428		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			

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

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	8023428		
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	6114.5	6104.5
A022	14 DAY FLYABLE STORAGE ENGINE RUN UP	TM 1-1520-237-23P	14 D	21 Apr 2021	07 Apr 2021
A092	30 DAY SLAB BATTERY INSPECTION (D8565/11-1)	TM 11-6140-203-23 P	30 D	09 May 2021	09 Apr 2021
A100	LH/RH ENGINE HISTORY RECORDER READINGS DUE	DA PAM 738-751	30 D	15 Apr 2021	16 Mar 2021
A103	AIRCRAFT WASH DUE	TM 1-1500-344-23	30 D	05 May 2021	05 Apr 2021
A110	PMS 40 HOUR INSPECTION	TM 1-1520-237-PMS	40 H	6116.8	6075.0
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	30 D	09 May 2021	09 Apr 2021
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	40 H	6139.2	6099.2
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	6579.2	6099.2
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	07 Apr 2022	07 Apr 2021
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	6579.2	6099.2
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	07 Apr 2022	07 Apr 2021
A160	90 DAY CORROSION INSPECTION	TM 1-1520-237-23P	90 D	09 Jun 2021	11 Mar 2021
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES	AR 95-1	90 D	14 Jun 2021	16 Mar 2021
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8023428		
A210	120 HOUR INSPECTION REQUIREMENTS	TM 1-1520-237-23P	120 H	6117.5	5994.8
A211	APU OIL SAMPLE	H-60-10-AMAM-11	480 H	6579.2	6099.2
A211	APU OIL SAMPLE	H-60-10-AMAM-11	12 M	07 Apr 2022	07 Apr 2021
A213	ENGINE COMPRESSOR CLEANING	TM 1-2840-248-23	120 H	6117.5	5994.8
A214	CLEAN TAIL WHEEL ADAPTER	TM 1-1520-237-23P	120 H	6117.5	5994.8
A222	AMSS SURVIVAL KIT INSPECTION	TM 1-1680-377-13 P	360 D	25 Jul 2021	30 Jul 2020
A230	INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB)	MWO 1-1520-237-50-77	120 D	05 Aug 2021	07 Apr 2021
A295	STABILATOR ACTUATOR ASSY LUBE	TM 1-1520-237-23P	360 H	6358.8	6002.3
A296	INSPECT STABILATOR ATTACH FITTINGS	TM 1-1520-237-23P	360 H	6358.9	6002.3
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	480 H	6473.3	5993.3
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	12 M	12 Jun 2021	12 Jun 2020
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	480 H	6491.1	6011.1
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	12 M	12 Jun 2021	12 Jun 2020
A301	TORQUE INNER AND OUTER SWASHPLATE DUPLEX BEARING RETAINER RING BOLTS	TM 1-1520-237-23P	480 H	6118.9	5638.9
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8023428		
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23P	480 H	6491.1	6011.1
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23P	12 M	12 Jun 2021	12 Jun 2020
A303	INSPECT LEFT AND RIGHT RELAY PANELS	TM 1-1520-237-23P	480 H	6118.9	5638.9
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23P	480 H	6246.8	5766.8
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23P	48 M	10 Dec 2021	10 Dec 2017
A305	LUBRICATE ROTARY INPUTS	TM 1-1520-237-23P	480 H	6118.9	5638.9
A306	LUBRICATE TAIL WHEEL LOCKPIN	TM 1-1520-237-23P	480 H	6118.8	5638.8
A320	ENGINE INSPECTION CLEANING	TM 1-2840-248-23	480 H	6118.9	5638.9
A400	PMI-1	TM 1-1520-237-PMI	960 H	6598.9	5638.9
A401	PMI-2	TM 1-1520-237-PMI	960 H	6118.9	5638.9
A408	960 HOUR LUBE REQUIRMENTS (PMI-2, AREA 5 AND 6)	TM 1-1520-237-PMI	960 H	6118.9	5158.9
A410	960 HOUR LUBE REQUIRMENTS (PMI-1, AREA 1 THRU 4)	TM 1-1520-237-PMI	960 H	6598.9	5638.9
A412	LUBRICATE WINDSHIELD WIPER CONVERTER	TM 1-1520-237-23P	960 H	6118.9	5158.9
A413	LUBRICATE DOOR LOCKS	TM 1-1520-237-23P	960 H	6598.9	5638.9
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8023428		
A415	MAIN GEARBOX OIL SAMPLE- PART # 073, 074, 076	H-60-10-AMAM-11	960 H	6238.9	5278.9
A440	CLEAN TAIL WHEEL LOCKPIN	TM 1-1520-237-23P	480 H	6118.8	5638.8
A470	REPLACE NUMBER TWO CROSSFEED VALVE	TM 1-1520-237-23P	1500 H	6503.0	5003.0
A471	REPLACE T/R SHAFT SUPPORT BEARINGS (FWD)	TM 1-1520-237-23P	2880 H	7883.0	5003.0
A472	REPLACE T/R SHAFT SUPPORT BEARINGS (CENTER)	TM 1-1520-237-23P	2880 H	7883.0	5003.0
A473	REPLACE T/R SHAFT SUPPORT BEARINGS (AFT)	TM 1-1520-237-23P	2880 H	7883.0	5003.0
A476	REPLACEMENT OF RIGHT HAND TIE ROD ATTACHMENT BOLTS	TM 1-1520-237-23P	5000 H	8161.1	3161.1
A477	REPLACEMENT OF STABILATOR ACTUATOR BOLTS	TM 1-1520-237-23P	5000 H	10281.1	5281.1
A480	REPLACE PIVOT BOLT 70400-08159-101,102,103,104	TM 1-1520-237-23P	10000 H	13161.1	3161.1
A485	REPLACE BELLCRANK BOLT 70400-08159-105,106,107,108	TM 1-1520-237-23P	10000 H	13161.1	3161.1
A495	LUBRICATE WINDSHIELD WIPER CONVERTER (P/N 70209-01012-104)	TM 1-1520-237-23P	12 M	06 Jun 2021	06 Jun 2020
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST INSPECTION	TM 1-1520-237-23P	6 M	05 Jul 2021	05 Jan 2021
A501	MAIN ROTOR BLADE SPAR PRESSURE CHECK	TM 1-1520-237-23P	6 M	16 Jul 2021	16 Jan 2021
A502	INSPECT AND TEST GROUND RECEPTACLE IAW TM 1-1500-204-23	TM 1-1520-237-23P	6 M	08 May 2021	08 Nov 2020
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	8023428		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)	DA PAM 738-751	12 M	12 Jan 2022	12 Jan 2021
A532	COMPASS SWING / RMI	TM 1-1500-204-23-4	12 M	01 Jul 2021	01 Jul 2020
A533	PITOT STATIC SYSTEM INSPECTION	TM 1-1520-237-23P	12 M	28 Sep 2021	28 Sep 2020
A534	FIRST AID KIT INSPECTION	TM 1-1500-204-23-1	12 M	29 May 2021	29 May 2020
A538	FAT/OAT GAUGE INSPECTION/TEST	TM 1-1520-237-23P	12 M	11 Jan 2022	11 Jan 2021
A541	REPLACE DIGITAL CLOCK BATTERY	TM 1-1520-237-23P	12 M	04 Mar 2022	04 Mar 2021
A550	REPLACE IVHMU AA LITHIUM BATTERY	AWR1346R25/AWR1823R6	12 M	05 Jan 2022	05 Jan 2021
A553	AIRCRAFT WEIGHING INVENTORY (365-1)	AR 95-1	12 M	06 Mar 2022	06 Mar 2021
A580	RETURN SLAB TO AVIM FOR CAPACITY CHECK (EVERY 24 MONTH)	TM 11-6140-203-23 P	24 M	09 Apr 2021	09 Apr 2019
A621	AIRCRAFT WEIGHING CLASS 2	AR 95-1	24 M	06 Mar 2022	06 Mar 2020
A625	REPLACEMENT OF SLAB BATTERY (SLAB)	TM 11-6140-203-23 P	60 M	01 Mar 2023	01 Mar 2018
A626	MAIN FIRE BOTTLE #1, CARTRIDGE, DODIC WB53	TB 9-1300-385 CHG 27	114 M	29 Feb 2028	31 Aug 2018
A633	RESERVE FIRE BOTTLE #1, CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Apr 2030	01 Oct 2020
A638	RESERVE FIRE BOTTLE #2, CARTRIDGE DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Apr 2030	01 Oct 2020
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	8023428		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
A640	MAIN FIRE BOTTLE #2 CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	30 Oct 2021	30 Apr 2012
A642	CARGO HOOK CARTRIDGE REPLACEMENT DODIC MJ21	TB 9-1300-385	72 M	31 Oct 2023	31 Oct 2017
A648	REPLACE T/R SPRING CAPSULE ASSY	TM 1-1520-237-23P	180 M	25 Mar 2024	25 Mar 2009
A665	REPLACE FUEL CELL O-RING SEAL PN MS29513-215	H-60-14-AMAM-18	48 M	12 Sep 2021	12 Sep 2017
A670	CABIN TUB INSPECTION	TM 1-1520-237-23P	48 M	12 Sep 2021	12 Sep 2017
A673	FUEL CELL CORROSION INSPECTION	TM 1-1520-237-23P	48 M	12 Sep 2021	12 Sep 2017
A675	FLIGHT CONTROL RODS INSPECTION	TM 1-1520-237-23P	48 M	12 Sep 2021	12 Sep 2017
E015	ASN 128D DOPPLER GPS BATTERY REPLACEMENT	MWO 1-1520-237-50-92	180 D	06 Jul 2021	07 Jan 2021
E040	APR-39 RADAR/LASER WARNING OPNL CHECK, 5841-01-236-8951	TM 11-5841-294-12	90 D	02 Jun 2021	04 Mar 2021
E050	ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE	TM 11-5821-357-12P	30 D	07 May 2021	07 Apr 2021
E108	KY-58 PMCS/OPNL CHECK (STANDBY)	TM 11-5810-262-23	30 D	07 May 2021	07 Apr 2021
E125	KY-58 PMCS/OPNL CHECK	TM 11-5810-262-23	90 D	20 Apr 2021	20 Jan 2021
E135	AN/ARC-201(V) SINCGARS RADIO HUB BATT REPL	TM 11-5821-333-12	6 M	20 Jun 2021	20 Dec 2020
E145	AN/ARC-201A(V) SINCGARS HUB BATT REPL	TM 11-5821-333-12	6 M	20 Jun 2021	20 Dec 2020
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	8023428		
E155	KY-58 BATTERY REPLACEMENT	TM 11-5810-262-23	180 D	06 Jul 2021	07 Jan 2021
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	30 D	07 May 2021	07 Apr 2021
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	120 H	6219.2	6099.2
E222	EMERGENCY LOCATOR TRANSMITTER (ELT) REGISTRATION UPDATE	GEN-16-AMAM-05	24 M	07 Apr 2023	07 Apr 2021
E320	EMERGENCY LOCATOR TRANSMITTER G-SWITCH (EBC-406HM)	AWR 1516 R12	360 D	03 Apr 2022	08 Apr 2021
E325	REPLACEMENT OF ELT BATTERY PN GS-46 (EBC-406HM)	AWR 1516 R12	60 M	31 Jan 2024	31 Jan 2019
E330	UNDER WATER ACOUSTIC BEACON BATTERY REPLACEMENT	AWR1346R25/AWR1823R6	6 Y	31 Jan 2023	31 Jan 2017
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	480 H	6578.7	6098.7
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	6 M	04 Sep 2021	04 Mar 2021
E351	REPLACE APX-118 TRANSPONDER BATTERY	TM 11-5895-1841-13P	6 M	08 Oct 2021	08 Apr 2021

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

DA FORM 2408-18-SG, OCT 97
DA FORM 2408-18, NOV 91, MAY BE USED

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

1. NOMENCLATURE Engine			2. ENGINE MODEL T700-GE-701D				3. ENGINE SERIAL NUMBER GEE761066C			
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		
26 Feb 12	7722722	5793	9	4982	99.0	120.0	113.0	1.060	863	COMPLETED BY CW2 SKOGEN, O.
30 Jun 12	7722722	5903	32	4000	102.0	106.0	108.0	1.000	870	EIBF MWO - EIBF ETF CALC APPLIED
29 Nov 12	7722722	6097	7	6000	100.0	111.0	110.0	1.000	866	RESET HIT BASELINE, W/IBF EC563498
31 Mar 13	7722722	6130	10	4000	98.9	120.0	117.0	1.000	869	PRE RESET/INDUCTION
10 Jul 13	7722722	6131	18	5000	100.0	115.0	110.5	1.000	870	POST RESET GMTF REQUIREMENTS. 2.5 MIN LIMITER 895. DP527177
23 Jul 15	7722722	6495	15	2864	100.0	125.0	121.0	1.000	869	PRE PHASE MTF AC906170
22 Mar 16	7722722	6541	-6	6919	100.0	115.0	109.0	1.000	863	POST PMI MTF AC906170
30 May 18	7722722	7043	17	4930	99.0	113.0	111.0	1.000	870	COMPLETED IN IVHMS POST PMI, A/S 131 STR 1.01 BASELINE +10/-30
26 Dec 19	7722722	7432	-5	5988	101.0	119.0	114.0	1.000	872	RESET BASELINE

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 GEE761066C			
4. DATE	5. AIRCRAFT SERIAL NUMBER	6. ENGINE TIME	7. FAT °C	8. PRESS ALT	9. NG%	10. TORQUE			11. TGT 866 ± 4	12. REMARKS
						ACT	TTV	ETF		
13 Jul 20	8023428	0	11	7381	101.0	105.0	104.0	1.000	865	Max power check for eng installation
13 Jul 20	8023428	0	11	7364	100.0	106.0	104.0	1.000	870	ENG HRS 7481. ACN WOULD ONLY ALLOW '0'. MAX POWER REQUIRED FOR ENG INSTALLATION

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

T700 SERIES TURBINE ENGINE ANALYSIS CHECK RECORD

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

1. NOMENCLATURE Engine			2. ENGINE MODEL T700-GE-701D				3. ENGINE SERIAL NUMBER GE-E-763777C			
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		
02 May 11	7722722	2082	19	4167	100.0	119.0	118.0	1.000	869	INITIAL MAX POWER FOR INSTALLATION COMPLETED USING IVHMS. -HANDSHUE
18 Dec 11	7722722	2265	14	6000	100.2	116.0	110.0	1.000	866	PMI-2
30 Jun 12	7722722	2393	32	4000	101.2	107.0	108.0	1.000	867	EIBF MWO - EIBF ETF CALC APPLIED
10 Aug 12	7722722	2404	31	4500	101.0	108.0	107.0	1.000	866	REPLACED DEC EC563498
29 Nov 12	7722722	2584	7	6000	99.0	111.0	110.0	1.000	866	RESET HIT BASELINE W/IBF EC563498
31 Mar 13	7722722	2616	10	4000	98.6	120.0	117.0	1.000	866	PRE RESET/INDUCTION MTF
10 Jul 13	7722722	2617	18	5000	100.4	115.0	110.5	1.000	867	POST RESET GMTF REQUIREMENTS. 2.5 MIN LIMITER 892. DP527177
23 Jul 15	7722722	2977	15	2758	99.0	120.0	120.0	1.000	831	PRE PHASE MTF AC906170
22 Mar 16	7722722	3023	-6	6899	101.0	116.0	109.0	1.000	872	POST PMI MTF AC906170

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

T700 SERIES TURBINE ENGINE ANALYSIS CHECK RECORD

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

1. NOMENCLATURE Engine			2. ENGINE MODEL T700-GE-701D				3. ENGINE SERIAL NUMBER GE-E-763777C			
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		
30 May 18	7722722	3521	17	4927	101.0	115.0	111.0	1.000	866	POST PMI COMPLETED IN IVHMS A/S 120 STR 1.05 BASELINE +14/-26
26 Dec 19	7722722	3906	-6	6019	101.0	120.0	114.0	1.000	874	RESET BASELINE
13 Jul 20	8023428	0	11	7381	101.0	105.0	104.0	1.000	865	ENG HRS 3954. ACN WOULD ONLY ALLOW '0'. MAX POWER CHECK FOR ENG INSTALLATION

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>		2. ORGANIZATION				REQUIREMENT CONTROL SYMBOL			
1109		BEST				CSGLD-1052			
3. UIC		4. LOCATION				5. TELEPHONE NUMBER			
W6DQC7		Huntsville, AL				(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	
8023428	6109.4	GEE761066C	1	1513	10573	17918	3522	LMDH2556	
		GE-E-763777C	2	749	2784	3821	2024	LMDH2736	
8123589	5898.5	GEE991296	1	980	3785	1536	1826	LMDH3969	
		GEE991270	2	986	4654	2367	2046	LMDH3960	
8423966	8472.7	GEE991064	1	897	3165	6157	3107	LMDH3157	
		GEE374479C	2	994	4751	8751	1638	ECDH5048	
			1						
			2						
			1						
			2						
			1						
			2						
			1						
			2						

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

ENGINE COMPONENT OPERATING HOURS RECORD

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER SPE041123		d. ACFT HRS LAST OIL CHANGE 5281.0	
c. SERIAL NUMBER 8023428				c. TIME SINCE NEW OR OVERHAUL 465.0		e. ACFT HRS INSTALLED 5281.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
07 Apr 21	6099.2	685.2	685.2	Routine			,
05 Mar 20	5992.3	661.0	661.0	Routine	RESULTS NOT RECIEVED FROM LAB - RES	07 Apr 21	DUFFY, JOSHU
12 Mar 19	5949.2	644.0	664.0	Routine	NORMAL	20 Mar 19	HICKEY, LOUIS
19 Feb 19	5946.0	644.0	644.0	Routine	NOT_TESTED	12 Mar 19	HICKEY, LOUIS
01 Feb 18	5792.0	599.0	599.0	Routine	NORMAL	14 Feb 18	HICKEY, LOUIS
17 Jan 17	5682.3	572.0	401.3	Routine	NORMAL	24 Jan 17	HICKEY, LOUIS
13 Jan 16	5583.2	540.0	302.2	Routine	NORMAL	26 Jan 16	DUNHAM, NIC
03 Dec 14	5445.5	502.0	164.5	Routine	NORMAL	16 Dec 14	DUNHAM, NIC
17 Dec 13	5281.0	465.0	0.0	Special	NORMAL	22 Dec 13	PARKS, ROBER
28 Aug 13	5281.0	465.0	0.0	Special	NORMAL	28 Aug 13	PARKS, ROBER
22 Dec 12	5245.0	74.0	943.0	Routine	NORMAL	26 Dec 12	DUNHAM, NIC
10 Feb 12	5003.0	74.0	701.0	Routine	NORMAL	14 Feb 12	D, M

DA FORM 2408-20-SG, OCT 97

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

OIL ANALYSIS LOG

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER SPE041123		d. ACFT HRS LAST OIL CHANGE 5281.0	
c. SERIAL NUMBER 8023428				c. TIME SINCE NEW OR OVERHAUL 465.0		e. ACFT HRS INSTALLED 5281.0	
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 11	4801.0	74.0	499.0	Routine	NORMAL	11 May 11	INGRAHAM, W
26 Apr 10	4662.0	74.0	360.0	Routine	NORMAL	03 May 10	INGRAHAM, W
13 Jan 10	4543.0	74.0	241.0	Routine	NORMAL	24 Jan 10	S, M
30 Sep 09	4423.0	74.0	121.0	Routine	NORMAL	06 Oct 09	W, V
25 Mar 09	4307.0	74.0	5.0	Routine	NORMAL	30 Mar 09	MAYNARD, ME
11 Jun 08	4253.0	74.0	3922.0	Routine	NORMAL	23 Jun 08	EVANS, ROBER

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 A005-01881		d. ACFT HRS LAST OIL CHANGE 5286.0	
c. SERIAL NUMBER 8023428				c. TIME SINCE NEW OR OVERHAUL 1559.0		e. ACFT HRS INSTALLED 2769.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
07 Apr 21	6099.2	4889.2	813.2	Routine			,
05 Mar 20	5990.2	4780.2	704.0	Routine	RESULTS NOT RECIEVED FROM LAB - RES	07 Apr 21	DUFFY, JOSHU
19 Feb 19	5946.0	4736.0	660.0	Routine	NORMAL	27 Feb 19	HICKEY, LOUIS
01 Feb 18	5792.0	4583.0	507.0	Routine	NORMAL	14 Feb 18	HICKEY, LOUIS
17 Jan 17	5682.3	4472.3	396.3	Routine	NORMAL	24 Jan 17	HICKEY, LOUIS
13 Jan 16	5583.2	4373.2	297.2	Routine	NORMAL	26 Jan 16	DUNHAM, NIC
03 Dec 14	5445.5	4235.5	159.5	Routine	NORMAL	16 Dec 14	DUNHAM, NIC
29 Dec 13	5286.0	4076.0	0.0	Special	NORMAL	30 Dec 13	KOLBEK, DONA
26 Dec 13	5286.0	4076.0	75.0	Special	ABNORMAL	27 Dec 13	PARKS, ROBERT
17 Dec 13	5281.0	4071.0	70.0	Special	ABNORMAL	26 Dec 13	PARKS, ROBERT
28 Aug 13	5280.0	4070.0	69.0	Special	NORMAL	28 Aug 13	PARKS, ROBERT
25 Jun 13	5258.0	4048.0	47.0	Special	NORMAL	27 Apr 13	DUNHAM, NIC

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 A005-01881		d. ACFT HRS LAST OIL CHANGE 5286.0	
c. SERIAL NUMBER 8023428				c. TIME SINCE NEW OR OVERHAUL 1559.0		e. ACFT HRS INSTALLED 2769.0	
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.
14 Feb 13	5245.0	4035.0	34.0	Routine	ABNORMAL	25 Feb 13	HICKEY, LOUIS
21 Dec 12	5245.0	4035.0	34.0	Routine	NORMAL	26 Dec 12	DUNHAM, NIC
30 Oct 12	5211.0	4001.0	0.0	Special	NORMAL	31 Oct 12	DUNHAM, NIC
10 Feb 12	5003.0	3793.0	701.0	Routine	NORMAL	14 Feb 12	D, M
03 May 11	4801.0	3591.0	499.0	Routine	NORMAL	11 May 11	INGRAHAM, W
26 Apr 10	4662.0	3452.0	360.0	Routine	NORMAL	03 May 10	INGRAHAM, W
13 Jan 10	4543.0	3333.0	241.0	Routine	NORMAL	24 Jan 10	S, M
01 Dec 09	4500.0	3290.0	198.0	Routine	NORMAL	13 Dec 09	W, V
04 Nov 09	4457.0	3247.0	155.0	Routine	NORMAL	18 Nov 09	W, V
30 Sep 09	4423.0	3213.0	121.0	Routine	NORMAL	06 Oct 09	W, V
05 Aug 09	4379.0	3169.0	77.0	Routine	NORMAL	10 Aug 09	MAYNARD, ME
28 May 09	4345.0	3135.0	43.0	Routine	NORMAL	23 Jun 09	W, V

DA FORM 2408-20-SG, OCT 97

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

OIL ANALYSIS LOG

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A005-01881		d. ACFT HRS LAST OIL CHANGE 5286.0	
c. SERIAL NUMBER 8023428				c. TIME SINCE NEW OR OVERHAUL 1559.0		e. ACFT HRS INSTALLED 2769.0	
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.
25 Mar 09	4307.0	3097.0	5.0	Routine	NORMAL	30 Mar 09	MAYNARD, ME
07 Aug 08	4294.0	3084.0	280.0	Routine	NORMAL	18 Aug 08	EVANS, ROBER
11 Jun 08	4253.0	3043.0	239.0	Routine	NORMAL	23 Jun 08	EVANS, ROBER

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		960.0		a. NOMENCLATURE AND TYPE MAIN TRANSMISSION MODULE			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A265-00697		d. ACFT HRS LAST OIL CHANGE 4302.2	
c. SERIAL NUMBER 8023428				c. TIME SINCE NEW OR OVERHAUL 1671.0		e. ACFT HRS INSTALLED 4302.0	
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.
17 Dec 13	5281.0	2650.0	979.0	Special	NORMAL	22 Dec 13	PARKS, ROBERT
28 Aug 13	5280.0	2649.0	978.0	Special	NORMAL	28 Aug 13	PARKS, ROBERT
10 Feb 12	5003.0	2372.0	701.0	Routine	NORMAL	14 Feb 12	D, M
26 Apr 10	4662.0	2031.0	360.0	Routine	NORMAL	03 May 10	INGRAHAM, W
13 Jan 10	4543.0	1912.0	241.0	Routine	NORMAL	24 Jan 10	S, M
06 May 09	4317.0	1686.0	15.0	Routine	NOT_TESTED	06 May 09	EVANS, ROBERT
25 Mar 09	4307.0	1676.0	5.0	Special	NORMAL	30 Mar 09	MAYNARD, ME

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

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00600437		d. ACFT HRS LAST OIL CHANGE 5738.0	
c. SERIAL NUMBER 8023428				c. TIME SINCE NEW OR OVERHAUL 821.0		e. ACFT HRS INSTALLED 5738.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
07 Apr 21	6099.2	1182.2	361.2	Routine			,
05 Mar 20	5990.2	1073.2	252.0	Routine	RESULTS NOT RECIEVED FROM LAB - RES	07 Apr 21	DUFFY, JOSHU
19 Feb 19	5945.9	1029.0	207.9	Routine	NORMAL	27 Feb 19	HICKEY, LOUIS
08 Mar 18	5820.0	9029.0	817.0	Special	NORMAL	22 Mar 18	HICKEY, LOUIS
01 Feb 18	5792.0	876.0	55.0	Routine	ABNORMAL	14 Feb 18	HICKEY, LOUIS
16 Oct 17	5738.2	821.0	0.0	Special	NORMAL	24 Oct 17	DUNHAM, NIC

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

