

**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 7923328		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 TO IN:	55-1520-237-50-5	19821201	WQRYGO	Conversion, Ulls	16.1		
BLADE DE-ICE CHECK	55-1520-237-50-4	19821201	WQRYGO	Conversion, Ulls	1.0		
INCORPORATION OF I	55-1520-237-50-16	19821201	WQRYGO	Conversion, Ulls	4.0		
BLADE DEICE FAULT M	55-1520-237-50-2	19821201	WQRYGO	Conversion, Ulls	6.1		
IMPROVED ANTI-ICIN	55-1520-237-50-3	19821201	WQRYGO	Conversion, Ulls	2.0		
M/R SERVO INPUT PU	55-1520-237-50-13	19830610	WQRYGO	Conversion, Ulls	2.0		
UPPER CARGO TRACK	55-1520-237-50-12	19831214	WQRYGO	Conversion, Ulls	18.0		
CARGO HOOK EXTERN	55-1520-237-50-28	19840110	WQRYGO	Conversion, Ulls	1.0		
IMPROVED CARGO HC	55-1520-237-50-15	19840723	WQRYGO	Conversion, Ulls	1.0		
INCORPORATION OF /	55-1520-237-50-7	19840917	WQRYGO	Conversion, Ulls	28.0		
WATER INTEGRITY IMF	55-1520-237-50-18	19840917	WQRYGO	Conversion, Ulls	264.0		
INCORPORATION OF F	55-1520-237-50-25	19840917	WQRYGO	Conversion, Ulls	293.0		
MAIN ROTOR SLIDING	55-1520-237-50-32	19850327	WQRYGO	Conversion, Ulls	2.0		
MODIFICATION OF IM	55-1520-237-50-31	19851111	WQRYGO	Conversion, Ulls	4.0		
MODIFICATION OF DII	55-1520-237-50-34	19860417	WQRYGO	Conversion, Ulls	8.0		
MAIN ROTOR DE-ICE 1	55-1520-237-50-36	19861204	WQRYGO	Conversion, Ulls	4.0		
INCORPORATION OF S	55-1520-237-50-46	19871102	WQRYGO	Conversion, Ulls	850.0		
INCORPORATION OF /	55-1520-237-50-20	19871102	WQRYGO	Conversion, Ulls	850.0		

**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 7923328		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 WI	55-1520-237-50-47	19880708	WQRYG0	Conversion, Ulls	67.0		
INSTALLATION OF SEL	55-2840-248-50-28	19881117	WQRYG0	Conversion, Ulls	1.0		
INCORPORATION OF I	1-5945-237-50-1	19891017	WQRYG0	Conversion, Ulls	12.0		
MODIFICATION OF M	55-1520-237-50-44	19891017	WQRYG0	Conversion, Ulls	30.0		
MODIFICATION OF BE	55-1520-237-50-52	19891103	WQRYG0	Conversion, Ulls	2.0		
INCORPORATION OF I	1-1520-237-50-53	19900608	WQRYG0	Conversion, Ulls	5.0		
INCORPORATION OF I	55-1520-237-50-39	19900611	WQRYG0	Conversion, Ulls	12.0		
MODIFICATION OF DC	55-1520-237-50-43	19900612	WQRYG0	Conversion, Ulls	22.0		
MODIFICATION OF FLI	55-1520-237-50-49	19900612	WQRYG0	Conversion, Ulls	24.0		
INCORPORATION OF S	1-1520-237-50-54 C1	19901105	WQRYG0	Conversion, Ulls	3.5		
INCORPORATION OF S	1-1520-237-50-54	19901105	WQRYG0	Conversion, Ulls	3.5		
MODIFICATION KIT FC	55-1520-237-50-42	19901106	WQRYG0	Conversion, Ulls	124.0		
INSTALLATION OF IMF	1-1520-237-50-61	19910719	WQRYG0	Conversion, Ulls	6.0		
IMPROVED ENGINE CC	1-1520-237-50-64	19930312	WQRYG0	Conversion, Ulls	2.0		
INCORPORATION OF I	55-1520-237-50-58	19930318	WQRYG0	Conversion, Ulls	8.0		
INSTALLATION OF IMF	55-4030-237-50-01	19930528	WQRYG0	Conversion, Ulls	2.0		
HOVER INFRARED SUF	1-1520-237-50-63	19930630	WQRYG0	Conversion, Ulls	132.0		
INCORPORATE ELECTR	1-1520-237-50-59	19930708	WQRYG0	Conversion, Ulls	832.0		

**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 7923328		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 DU 9	1-1520-237-50-6	19940821	WQRYG0	Conversion, Ulls	545.0		
INCORPORATION OF I 2	1-1520-237-50-2	19981006	WQRYG0	Conversion, Ulls	55.0		
INCORPORATION OF I 7	1-1520-237-55-0	19981006	WQRYG0	Conversion, Ulls	2969.0		
MODIFICATION OF TH 3	1-1520-237-50-7	19981006	WQRYG0	Conversion, Ulls	16.0		
ELECTRICALLY HEATED 0	1-1520-237-50-7	19981006	WQRYG0	Conversion, Ulls	106.0		
IMPROVED FIRE EXTIN 6	1-1520-237-50-6	19981006	WQRYG0	Conversion, Ulls	128.0		
INSTALLATION OF HE/ 2	1-1520-237-50-6	19990322	WQRYG0	Conversion, Ulls	173.0		
INSTALLATION OF THE 6	1-1520-237-50-5	20000331	WQRYG0	Conversion, Ulls	52.0		
AN/ASN-128B DOPPLI 5	1-1520-237-50-7	20000331	WQRYG0	Conversion, Ulls	178.0		
REDUCED DIAMETER E 4	1-1520-237-50-7	20000331	WQRYG0	Conversion, Ulls	35.0		
INSTALLATION OF THE 6	1-1520-237-50-7	20010328	WQRYG0	Conversion, Ulls	300.0		
INSTALLATION OF PIL 9	1-1520-237-50-7	20010328	WQRYG0	Conversion, Ulls	0.5		
MODIFICATION INSTR 5	1-1520-237-50-8	20060517	WQRYG0	Conversion, Ulls	94.0		
ENGINE INLET BARRIE 0	1-1520-237-50-9	20060517	WQRYG0	Conversion, Ulls	361.0		
MODIFICATION INSTR 4	1-1520-237-50-8	20060517	WQRYG0	Conversion, Ulls	67.0		
INSTALLATION OF ELE FDM	1-1520-237-50-	20060517	WQRYG0	Conversion, Ulls	37.0		
INSTALLATION OF COI CMWS	1-1520-237-50-	20060517	WQRYG0	Conversion, Ulls	900.0		
INSTALLATION OF AP 5 RFT	1-1520-237-50-8	20060517	WQRYG0	Conversion, Ulls	320.0		

**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 7923328		7. REGISTRATION NUMBER			
8. MATERIAL CHANGE NUMBER	9. MWO NUMBER	10. DATE OF APPLICATION (YYYYMMDD)	11. ORGANIZATION APPLYING MWO	12. NAME OR PID	13. MAN HOURS REQ FOR APPLICATION	14. SOFTWARE VERSION	
MODIFICATION INSTR	1-1520-237-50-9 2	20080715	WQRYG0	Conversion, Ulls	80.0		
INSTALLATION OF UH	1-1520-237-23-1 n	20080805	WQRYG0	Conversion, Ulls	20.0		
MODIFICATION INSTR	1-1520-237-50-9 9 (5TH)	20120309	WQRYG0	Conversion, Ulls	76.0		
MODIFICATION INSTR	1-1520-237-50-1 00(FD)	20120309	WQRYG0	Conversion, Ulls	912.0		
MODIFICATION ONST	1-1520-237-50-1 02 (FAWIS)	20120309	WQRYG0	Conversion, Ulls	112.0		
INSTALLATION OF FOF	1-1520-701-50-5 (FI IR)	20120309	WQRYG0	Conversion, Ulls	192.0		
MODIFICATION INSTR	1-1520-237-50-9 7 (P3I)	20120309	WQRYG0	Conversion, Ulls	250.0		
INSTALLATION OF OP	1-1520-237-50-0 7	20131220	WQRYG0	TENORIO, KURT	1.0		
INSTALLATION OF AU	01-1520-237-30- 3	20140305	WQRYG0	Conversion, Ulls	0.1		
MODIFICATION INSTR	1-1520-237-50- FDM2	20140305	WQRYG0	Conversion, Ulls	20.0		
MODIFICATION INSTR	1-1520-237-30-3	20140827	WQRYG0	MONTANO, MA	0.1		
MODIFICATION INSTR	1-1520-237-20-3 (2008)	20140827	WQRYG0	MONTANO, MA	0.1		
RECONFIGURATION O	1-1520-237-50- AHRII-2	20161208	WQRYG0	MONTANO, MA	0.1		
INSTALLATION OF AI-	PIF-DOC -01509	20161208	WQRYG0	MONTANO, MA	0.1		
INSTALLATION OF T70	01-1520-237-20- 3	20200326	W8QKAA	MAESTAS, JESU	0.1		

1. NOMENCLATURE INPUT MODULE		2. COMPONENT SERIAL NUMBER A264-04487		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-00-02 02 Aug 00 O	ALL H-60 SERIES AIRCRAFT, REMOVAL OF INPUT MODULE GEAR BOX ASSEMBLY WITH POTENTIALLY CRACKED	WQRYG0	Conversion, Ulls	29 May 02	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 A24113644		3. AIRCRAFT SERIAL NUMBER 7923328		
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-06 10 Dec 98 O	ALL H-60 SERIES AIRCRAFT, INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR BITCH HORN ASSY	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

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

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
LEFT TIE ROD ASSY			344-02586		7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A24116280		3. AIRCRAFT SERIAL NUMBER 7923328		
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-06 10 Dec 98 O	ALL H-60 SERIES AIRCRAFT, INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR BITCH HORN ASSY	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

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



1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER			3. AIRCRAFT SERIAL NUMBER		
HCPTR UTILITY UH-60A			7923328			7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE		6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
MPED 70070-10046 20 Dec 01 R F	MODIFICATION OF P/N 70070-10046- TO PN 70070-10046-055		WQRYG0	Conversion, Ulls	12 Feb 02	4.0		
UH-60-02-06 28 Feb 02 O	ALL H-60 SERIES AIRCRAFT, REVISION TO MAIN ROTOR HUB NON-DESTRUCTIVE INSPECTION AND PROCEDURES		WQRYG0	Conversion, Ulls	03 Mar 02	0.5		
UH-60-00-02 02 Aug 00 O	ALL H-60 SERIES AIRCRAFT, REMOVAL OF INPUT MODULE GEAR BOX ASSEMBLY WITH POTENTIALLY CRACKED		WQRYG0	Conversion, Ulls	29 May 02	0.2		
DMWR 1-1615-376 01 May 03 R D	RECAP REQUIREMENT (M/R SHAFT EXTENDER) CCAD APPLIED		WQRYG0	Conversion, Ulls	23 Jun 08	10.0		
DMWR 1-4140-228 04 Apr 05 R D	RECAPPED R D		WQRYG0	Conversion, Ulls	05 Sep 08	22.0		
1-1615-279 AED-T3150, REV B 30 Apr 03 R D	RECAPITALIZATION OF THE UH-60 TAIL GEARBOX ASSY. P/N 70358-06600-046.		WQRYG0	Conversion, Ulls	30 Aug 10	1.0		
H-60-12-AMAM-02 28 Oct 11 O	TAIL ROTOR INTERMEDIATE GEARBOX SUSPECT DEFECT IN GEARBOXS WITH LESS FATIGUE LIFE		WQRYG0	HUDNALL, JAMES	28 Oct 11	0.1		
DMWR 1-1615-280/ TB 1-1520-237-20-20 20 May 04 R D	RECAP OF UH-60 SWASHPLATE ASSY, P/N: 70104-08000-050.		WQRYG0	Conversion, Ulls	05 Dec 12	10.0		
UH-60-97-ASAM-18 04 Sep 97 O	ALL UH-60A, UH-60L, EH-60A, AND MH-60K HELICOPTERS, REMOVAL OF SPECIFIC SUSPECT REMOVED MAIN ROTOR		WQRYG0	Conversion, Ulls	05 Dec 12	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 HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 7923328		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-00-SOF-01 (TB 1-1520-237-20-221) 11 Jul 00 O	INITIAL & RECURRING INSPECTION OF MAIN ROTOR SPINDLE LUGS	WQRYG0	Conversion, Ulls	14 Jan 13	2.0	
DMWR 1-1615-377 U D (TB 1-1520-237) 13 Jul 00 R D	RECAP REQUIREMENTS COMPLIED WITH	WQRYG0	Conversion, Ulls	14 Jan 13	27.5	
DMWR 1-1615-371,C1 29 Apr 09 R D	RECAPITALIZATION REQUIREMENTS	WQRYG0	Conversion, Ulls	15 Jan 13	1.0	
H-60-10-AMAM-02 05 Oct 09 O	REDESIGNED PLANETARY GEAR CARRIER RETIREMENT LIFE	WQRYG0	Conversion, Ulls	15 Jan 13	1.0	
DMWR 1-1615-279 22 Dec 04 R D	RECAPITALIZATION REQUIREMENTS	WQRYG0	Conversion, Ulls	25 Mar 13	1.0	
H-60-12-ASAM-01 17 Oct 11 F	ALL H-60 SERIES AIRCRAFT, TAIL ROTOR OUTPUT BEVEL GEAR NON-DESTRUCTIVE INSPECTION UH-60-12-ASAM-01	WQRYG0	Conversion, Ulls	25 Mar 13	3.1	
1-4140-228 05 Apr 07 R D	RECAPPED	WQRYG0	Conversion, Ulls	30 Sep 13	22.0	
H-60-14-SOF-02 24 Jan 14	H-60-14-SOF-02 T/R PITCH CHANGE SHAFT ASSY	WQRYG0	TENORIO, KURTUS	27 Jan 14	3.0	
H-60-14-ASAM-04	COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-04 NOT TO EXCEED 5 JAN 14	WQRYG0	Conversion, Ulls	09 Apr 14	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 HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 7923328		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-1650-384 27 Jan 97 R D	RECAPPED	WQRYG0	Conversion, Ulls	13 May 14	4.6	
H-60-00-SOF-01 11 Jul 00 O	ALL H-60 AIRCRAFT, INITIAL AND RECURRING INSPECTION OF MAIN ROTOR SPINDLE ULLS	WQRYG0	Conversion, Ulls	12 Jun 14	0.2	
H-60-14-AMAM-09 26 Mar 14 F	MAIN TRANSMISSION FILTER BOWL AND CHIP DETECTOR ATTACHMENT HARDWARE, UH-60-14-AMAM-09	WQRYG0	MEDINA, MARIO	30 Jun 14	1.0	
H-60-14-ASAM-08 30 Jul 14 F	HYDRO-MECHANICAL UNIT QUICK DISCONNECT PINS	WQRYG0	SANCHEZ, OSCAR	01 Aug 14	0.5	
1-1520-237-20-3 R D	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF	WQRYG0	MONTANO, MATIAS	27 Aug 14	1.0	
1-1520-237-30-3 R D	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF T	WQRYG0	MONTANO, MATIAS	27 Aug 14	1.0	
H-60-12-ASAM-16 05 Sep 12 O	MAIN ROTOR SPINDLE SUB COMPONENT TRACKING REQUIREMENTS	WQRYG0	Conversion, Ulls	08 Apr 15	1.0	
H-60-17-ASAM-02 21 Nov 16 F	H-60-17-ASAM-02 TAIL ROTOR SERVO PILOT INPUT ARM	WQRYG0	MONTANO, MATIAS	15 Dec 16	2.0	
H-60-17-ASAM-14 25 Sep 17 F	MANDATORY, PLANETARY CARRIER RETIREMENT LIFE REDUCTION	WQRYG0	MONTANO, MATIAS	25 Sep 17	0.1	

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HCPTR UTILITY UH-60A		7923328		7923328		
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	TURBINE ROTOR ASSEMBLIES	WQRYG0	MEDINA, MARIO	09 Jan 18	0.3	
UH-60-99-ASAM-03 / TB 1-2840-248-20-2 05 Nov 98 O	ONE TIME INSPECTION OF ALL T700-GE-700 ENGINE RECORDS	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-01 02 Nov 98 O	ALL H-60 AIRCRAFT, RESTORATION OF FULL SERVICE LIFE ON THE SWASHPLATE LINK ASSEMBLY, P/N 70400-00110-0541-001	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-03 TB 1-2840-248-20-2 05 Nov 98 O	ONE TIME INSPECTION OF ALL T700-GE-700 ENGINE RECORDS	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-98-ASAM-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVO, COLLECTIVE BOOST	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-98-ASAM-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVO, COLLECTIVE BOOST	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-08 09 Jun 99 O	ALL H-60 AIRCRAFT, REVISED RETIREMENT LIFE OF BELLCRANK SUPPORT ASSEMBLY, P/N 70400-00100-042/043/045	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
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	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-98-ASAM-05 29 Apr 98 O	ALL H-60 AIRCRAFT WITH THE SWASHPLATE LINK ASSEMBLY, P/N 70400-00110-0541-001 MANUFACTURED	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HCPTX UTILITY UH-60A		7923328		7923328		
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-06 TB1-1520-237-20-08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70102 00111 047	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-06 TB1-1520-237-20-08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70102 00111 047	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-06 TB1-1520-237-20-08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70102 00111 047	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-06 TB1-1520-237-20-08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70102 00111 047	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
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	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-06 10 Dec 98 O	ALL H-60 SERIES AIRCRAFT, INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-06 10 Dec 98 O	ALL H-60 SERIES AIRCRAFT, INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-06 10 Dec 98 O	ALL H-60 SERIES AIRCRAFT, INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-12 16 Aug 99 O	ALL UH-60A, EH-60A AND UH-60Q AIRCRAFT, SUBJECT: INSPECTION INTERVAL CHANGE FOR HAMILTON STANDARD	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
HCPTR UTILITY UH-60A		7923328		7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE	W8QKAA	MEDINA, MARIO CMA	13 Dec 19	1.2	
H-60-20-ASAM-03 23 Jan 20 M F	COMPLY WITH H-60-20-ASAM-03, T700 AND YT706 SERIES ENGINE ACCESSORY MODULE INSPECTION BY 05 FEB 2020	W8QKAA	TRUJILLO, GABRIEL CMA	31 Jan 20	0.2	
H-60-16-AMAM-07 16 May 16 M F	Comply with H-60-16-AMAM-07, Tail Rotor Servo Safety Cable, before (####.#) acft hrs, but not to exceed 15M-20	W8QKAA	MAESTAS, JESUS 1SG	20 Feb 20	0.1	
25 Mar 16	RECAPPED	CCAD	JW8926	26 Feb 20	54.0	
H-60-20-AMAM-03 12 Feb 20 M F	COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT ANS ANTILUNG START AND BLEED VALVE	WPFEG0	SCHMIDT, NATHAN CCG	10 Mar 20	0.4	
H-60-19-ASAM-03 05 Mar 19 M F	ALL H-60 SERIES AIRCRAFT PARKER AIR TURBINE STARTER REMOVAL, ASAM COMPLETED WITH	W8QKAA	MAESTAS, JESUS 1SG	08 Apr 20	0.1	
H-60-19-AMAM-04 19 Apr 19 M F	INSPECTION OF T700 SERIES ENGINE IGNITION EXCITERS	W8QKAA	MAESTAS, JESUS 1SG	08 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 7923328		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 7923328		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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



1. NOMENCLATURE HCPTR UTILITY UH-60A		2. COMPONENT SERIAL NUMBER 7923328		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-20-SOF-02 06 Jun 20 M F	Comply with H-60-20-SOF-02, T700 Series Engine Stage 3 Nozzle Seal Inspection, prior to the next flight, but not to exceed 90 days	W8QKAA	MAESTAS, JESUS 1SG	04 Jun 20	0.2	
H-60-20-SOF-02 06 Jun 20 M F	Comply with H-60-20-SOF-02, T700 Series Engine Stage 3 Nozzle Seal Inspection, prior to the next flight, but not to exceed 90 days	W8QKAA	MAESTAS, JESUS 1SG	04 Jun 20	0.2	
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	W8QKAA	TRUJILLO, GABRIEL GMD	14 Jul 20	0.3	
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	W8QKAA	TRUJILLO, GABRIEL GMD	14 Jul 20	0.3	
H-60-19-AMAM-05 19 Apr 19 M F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	W8QKAA	MAESTAS, JESUS 1SG	21 Aug 20	0.1	
H-60-19-AMAM-05 19 Apr 19 M F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	W8QKAA	MAESTAS, JESUS 1SG	21 Aug 20	0.1	
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, 14 May 2019			13 Sep 20		

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE HCPTR UTILITY UH-60A			2. COMPONENT SERIAL NUMBER 7923328			3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS			
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, H-60-19-ASAM-05			13 Sep 20				
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, H-60-19-ASAM-05			13 Sep 20				
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, H-60-19-ASAM-05			13 Sep 20				
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR H-60-19-AMAM-09	W8QKAA	TRUJILLO, GABRIEL CWO	24 Sep 20	0.1			
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR H-60-19-AMAM-09	W8QKAA	TRUJILLO, GABRIEL CWO	24 Sep 20	0.1			
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR H-60-19-AMAM-09	W8QKAA	TRUJILLO, GABRIEL CWO	24 Sep 20	0.1			
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			19 Mar 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 POWER TURBINE MODULE			2. COMPONENT SERIAL NUMBER GEL037695C			3. AIRCRAFT SERIAL NUMBER 7923328		
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 06 Jun 20 M F	Comply with H-60-20-SOF-02, T700 Series Engine Stage 3 Nozzle Seal Inspection, prior to the next flight, but not to exceed 20 HRS	W8QKAA	MAESTAS, JESUS 1SG	04 Jun 20	0.2			
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	W8QKAA	TRUJILLO, GABRIEL CWO	14 Jul 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 SHAFT ASSY, T/R DRV SEC 2		2. COMPONENT SERIAL NUMBER WG30011-00046		3. AIRCRAFT SERIAL NUMBER 7923328		
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 M7868		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SWASHPLATE ASSY			151521791		7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
DMWR 1-1615-280/ TB 1-1520-237-20-20 20 May 04 R D	RECAP OF UH-60 SWASHPLATE ASSY, P/N: 70104-08000-050.	WQRYG0	Conversion, Ulls	05 Dec 12	10.0		
UH-60-97-ASAM-18 04 Sep 97 O	ALL UH-60A, UH-60L, EH-60A, AND MH-60K HELICOPTERS, REMOVAL OF SPECIFIC SUBJECT REMOVED MAIN ROTOR	WQRYG0	Conversion, Ulls	05 Dec 12	0.5		
UH-60-99-ASAM-01 02 Nov 98 O	ALL H-60 AIRCRAFT, RESTORATION OF FULL SERVICE LIFE ON THE SWASHPLATE LINK ASSEMBLY, P/N 70100-00110-0511/051	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1		
UH-60-98-ASAM-05 29 Apr 98 O	ALL H-60 AIRCRAFT WITH THE SWASHPLATE LINK ASSEMBLY, P/N 70100-00110-0511/051 MANUFACTURED	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1		
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE INTERMEDIATE GEARBOX		2. COMPONENT SERIAL NUMBER A00500228		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-02 28 Oct 11 O	TAIL ROTOR INTERMEDIATE GEARBOX SUSPECT DEFECT IN GEARBOXS WITH LESS FATIGUE CRACKS	WQRYG0	HUDNALL, JAMES 166	28 Oct 11	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 NUT ASSY, MAIN ROTOR			2. COMPONENT SERIAL NUMBER MSG192811		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER A258-00331		3. AIRCRAFT SERIAL NUMBER 7923328		
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 FAN AXIAL			2. COMPONENT SERIAL NUMBER 777			3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS			
DMWR 1-4140-228 04 Apr 05 R D	RECAPPED R D	WQRYG0	Conversion, Ulls	05 Sep 08	22.0			
1-4140-228 05 Apr 07 R D	RECAPPED	WQRYG0	Conversion, Ulls	30 Sep 13	22.0			

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 STATIONARY SWASHPLATE		2. COMPONENT SERIAL NUMBER B22200084		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE SAS ACTUATOR		2. COMPONENT SERIAL NUMBER C11201325		3. AIRCRAFT SERIAL NUMBER 7923328		
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 HUB, M/R ROTOR ASSY		2. COMPONENT SERIAL NUMBER M451-P0218		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
MPED 70070-10046 20 Dec 01 R F	MODIFICATION OF P/N 70070-10046- TO PN 70070-10046-055	WQRYG0	Conversion, Ulls	12 Feb 02	4.0	
UH-60-02-06 28 Feb 02 O	ALL H-60 SERIES AIRCRAFT, REVISION TO MAIN ROTOR HUB NON-DESTRUCTIVE INSPECTION AND PROCEDURES	WQRYG0	Conversion, Ulls	03 Mar 02	0.5	
H-60-14-ASAM-04	COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-04 NOT TO EXCEED 5 JAN 14	WQRYG0	Conversion, Ulls	09 Apr 14	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		
MAIN ROTOR SPINDLE ASSY		A00107809		7923328		
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-06 TB1-1520-237-20-08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70100 00111 047	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, H-10 May 2010			13 Sep 20		

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SERVO ASSY, TAIL ROTOR		B30000492		7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-1650-384 27 Jan 97 R D	RECAPPED	WQRYG0	Conversion, Ulls	13 May 14	4.6	
H-60-17-ASAM-02 21 Nov 16 F	H-60-17-ASAM-02 TAIL ROTOR SERVO PILOT INPUT ARM	WQRYG0	MONTANO, MATIAS	15 Dec 16	2.0	
H-60-16-AMAM-07 16 May 16 M F	Comply with H-60-16-AMAM-07, Tail Rotor Servo Safety Cable, before (####.#) acft hrs, but not to exceed 15 May 20	W8QKAA	MAESTAS, JESUS 1SG	20 Feb 20	0.1	

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

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



1. NOMENCLATURE SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B30308063B		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-98-ASAM-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVOS COLLECTIVE BOOST	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	

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

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

1. NOMENCLATURE MTCHD ROTOR/STATOR ASSY		2. COMPONENT SERIAL NUMBER MRSCY274		3. AIRCRAFT SERIAL NUMBER 7923328		
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	TURBINE ROTOR ASSEMBLIES	WQRYG0	MEDINA, MARIO	09 Jan 18	0.3	
UH-60-99-ASAM-03 TB 1-2840-248-20-2 05 Nov 98 O	ONE TIME INSPECTION OF ALL T700-GE-700 ENGINE RECORDS	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE SAS ACTUATOR		2. COMPONENT SERIAL NUMBER B112-11422		3. AIRCRAFT SERIAL NUMBER 7923328		
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 A264-01859		3. AIRCRAFT SERIAL NUMBER 7923328		
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 PLANETARY CARRIER ASSY		2. COMPONENT SERIAL NUMBER F24000288		3. AIRCRAFT SERIAL NUMBER 7923328		
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-14 25 Sep 17 F	MANDATORY, PLANETARY CARRIER RETIREMENT LIFE REDUCTION	WQRYG0	MONTAN O, MATIAS	25 Sep 17	0.1	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			D47918432		7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE RIGHT TIE ROD ASSY		2. COMPONENT SERIAL NUMBER D36611901		3. AIRCRAFT SERIAL NUMBER 7923328		
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 AFT BELLCRANK SPT ASSY		2. COMPONENT SERIAL NUMBER 390-02428		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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



1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			C47912149		7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE LATERAL SERVO BELLCRANK		2. COMPONENT SERIAL NUMBER F33705003		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE CONTROL HORN ASSY			2. COMPONENT SERIAL NUMBER A24118346		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		

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

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

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER G24103393		3. AIRCRAFT SERIAL NUMBER 7923328		
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-06 10 Dec 98 O	ALL H-60 SERIES AIRCRAFT, INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR BITCH HORN ASSY	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

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

1. NOMENCLATURE GEARSHAFT, BEVEL			2. COMPONENT SERIAL NUMBER A32003718		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR	W8QKAA	TRUJILLO, GABRIEL	24 Sep 20	0.1		

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

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

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY		2. COMPONENT SERIAL NUMBER A00602507		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
1-1615-279 AED-T3150, REV B 30 Apr 03 R D	RECAPITALIZATION OF THE UH-60 TAIL GEARBOX ASSY. P/N 70358-06600-046.	WQRYG0	Conversion, Ulls	30 Aug 10	1.0	
DMWR 1-1615-279 22 Dec 04 R D	RECAPITALIZATION REQUIREMENTS	WQRYG0	Conversion, Ulls	25 Mar 13	1.0	
H-60-12-ASAM-01 17 Oct 11 F	ALL H-60 SERIES AIRCRAFT, TAIL ROTOR OUTPUT BEVEL GEAR NON-DESTRUCTIVE INSPECTION UH-60-12-ASAM-01	WQRYG0	Conversion, Ulls	25 Mar 13	3.1	
H-60-19-AMAM-09 16 Jul 19 M F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR UH-60-19-AMAM-09	W8QKAA	TRUJILLO, GABRIEL GARCIA	24 Sep 20	0.1	

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

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

1. NOMENCLATURE SAS ACTUATOR		2. COMPONENT SERIAL NUMBER C11202561		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			C47910905		7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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



1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER D001-00106		3. AIRCRAFT SERIAL NUMBER 7923328		
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-06 TB1-1520-237-20-08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70100 00111 047	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, H-16 May 2010			13 Sep 20		

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		GEE307656C		7923328		
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	HYDRO-MECHANICAL UNIT QUICK DISCONNECT PINS	WQRYG0	SANCHEZ, OSCAR	01 Aug 14	0.5	
1-1520-237-20-3 R D	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF	WQRYG0	MONTAN O, MATIAS	27 Aug 14	1.0	
1-1520-237-30-3 R D	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF T	WQRYG0	MONTAN O, MATIAS	27 Aug 14	1.0	
UH-60-99-ASAM-03 / TB 1-2840-248-20-2 05 Nov 98 O	ONE TIME INSPECTION OF ALL T700-GE-700 ENGINE RECORDS	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
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	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
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	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
UH-60-99-ASAM-12 16 Aug 99 O	ALL UH-60A, EH-60A AND UH-60Q AIRCRAFT, SUBJECT: INSPECTION INTERVAL CHANGE FOR HAMILTON STANDARD	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-20-AMAM-03 12 Feb 20 M F	COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT ANS ANTICLING START AND BLEED VALVE	WPFEG0	SCHMIDT, NATHAN SSC	10 Mar 20	0.4	
H-60-19-ASAM-03 05 Mar 19 M F	ALL H-60 SERIES AIRCRAFT PARKER AIR TURBINE STARTER REMOVAL, ASAM COMPLIED WITH	W8QKAA	MAESTAS, JESUS 1SG	08 Apr 20	0.1	

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

**EQUIPMENT MODIFICATION RECORD (COMPONENT)**

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

1. NOMENCLATURE T700-GE-701D ENGINE ASSY		2. COMPONENT SERIAL NUMBER GEE307656C		3. AIRCRAFT SERIAL NUMBER 7923328		
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-04 19 Apr 19 M F	INSPECTION OF T700 SERIES ENGINE IGNITION EXCITERS	W8QKAA	MAESTAS, JESUS 1SG	08 Apr 20	0.1	
H-60-20-SOF-02 06 Jun 20 M F	Comply with H-60-20-SOF-02, T700 Series Engine Stage 3 Nozzle Seal Inspection, prior to the next flight but not to exceed 90 HRS	W8QKAA	MAESTAS, JESUS 1SG	04 Jun 20	0.2	
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	W8QKAA	TRUJILLO, GABRIEL GMD	14 Jul 20	0.3	
H-60-19-AMAM-05 19 Apr 19 M F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	W8QKAA	MAESTAS, JESUS 1SG	21 Aug 20	0.1	
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE MAIN ROTOR SHAFT EXTENDER		2. COMPONENT SERIAL NUMBER C28600971		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-1615-376 01 May 03 R D	RECAP REQUIREMENT (M/R SHAFT EXTENDER) CCAD APPLIED	WQRYG0	Conversion, Ulls	23 Jun 08	10.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

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

1. NOMENCLATURE SERVO, PRIMARY MAIN ROTOR		2. COMPONENT SERIAL NUMBER B30307587B		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
UH-60-98-ASAM-04 10 Mar 98 O	ALL H-60 AIRCRAFT, LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST SERVOS COLLECTIVE BOOST	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	

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

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

1. NOMENCLATURE FORWARD BELLCRANK			2. COMPONENT SERIAL NUMBER 1923		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
T/R PITCH CHANGE SHAFT		233-04929		7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
H-60-14-SOF-02 24 Jan 14	H-60-14-SOF-02 T/R PITCH CHANGE SHAFT ASSY	WQRYG0	TENORIO, KURTUS	27 Jan 14	3.0	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

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

1. NOMENCLATURE MAIN TRANSMISSION MODULE		2. COMPONENT SERIAL NUMBER A26500403		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-1615-371,C1 29 Apr 09 R D	RECAPITALIZATION REQUIREMENTS	WQRYG0	Conversion, Ulls	15 Jan 13	1.0	
H-60-10-AMAM-02 05 Oct 09 O	REDESIGNED PLANETARY GEAR CARRIER RETIREMENT LIFE	WQRYG0	Conversion, Ulls	15 Jan 13	1.0	
H-60-14-AMAM-09 26 Mar 14 F	MAIN TRANSMISSION FILTER BOWL AND CHIP DETECTOR ATTACHMENT HARDWARE, H-60-14-AMAM-09	WQRYG0	MEDINA, MARIO	30 Jun 14	1.0	

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

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



1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
M/R SPINDLE NUT			C47906374		7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE PUMP MODULE ASSY, HYDRAULIC		2. COMPONENT SERIAL NUMBER K5330ABR		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
25 Mar 16	RECAPPED	CCAD	JW8926	26 Feb 20	54.0	

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

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

1. NOMENCLATURE COLD SECTION MODULE			2. COMPONENT SERIAL NUMBER GEC002026		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS		
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE	W8QKAA	MEDINA, MARIO CMA	13 Dec 19	1.2		
H-60-19-AMAM-05 19 Apr 19 M F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	W8QKAA	MAESTAS, JESUS 1SG	21 Aug 20	0.1		
H-60-20-ASAM-02 09 Dec 19 M F	T700 SERIES ENGINE COLD SECTION MODULE			19 Mar 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 SHOCK ABSORBER (TAIL)		2. COMPONENT SERIAL NUMBER 33301-119		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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



1. NOMENCLATURE			2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
SERVO BEAM FITTING			10694		7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1		
_____							
_____							
_____							
_____							
_____							
_____							
_____							
_____							

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

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

1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. COMPONENT SERIAL NUMBER A00105805		3. AIRCRAFT SERIAL NUMBER 7923328		
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-06 TB1-1520-237-20-08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70100 00111 047	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, H-10 May 2010			13 Sep 20		

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 A00100437		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-00-SOF-01 (TB 1-1520-237-20-221) 11 Jul 00 O	INITIAL & RECURRING INSPECTION OF MAIN ROTOR SPINDLE LUGS	WQRYG0	Conversion, Ulls	14 Jan 13	2.0	
DMWR 1-1615-377 U D (TB 1-1520-237) 13 Jul 00 R D	RECAP REQUIREMENTS COMPLIED WITH	WQRYG0	Conversion, Ulls	14 Jan 13	27.5	
H-60-00-SOF-01 11 Jul 00 O	ALL H-60 AIRCRAFT, INITIAL AND RECURRING INSPECTION OF MAIN ROTOR SPINDLE LUGS	WQRYG0	Conversion, Ulls	12 Jun 14	0.2	
H-60-12-ASAM-16 05 Sep 12 O	MAIN ROTOR SPINDLE SUB COMPONENT TRACKING REQUIREMENTS	WQRYG0	Conversion, Ulls	08 Apr 15	1.0	
UH-60-99-ASAM-06 TB1-1520-237-20- 08 Jan 97 D	INSPECTION AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS, P/N 70102 00111 017	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	
H-60-19-ASAM-05 09 May 19 I F	"Comply with H-60-19-ASAM-05, Main Rotor Spindle Hardware Non-Conformance, 14-10 May 2010			13 Sep 20		

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 H38000433		3. AIRCRAFT SERIAL NUMBER 7923328		
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 UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

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

1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER A258-00330		3. AIRCRAFT SERIAL NUMBER 7923328		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						
_____						

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

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

1. NOMENCLATURE		2. COMPONENT SERIAL NUMBER		3. AIRCRAFT SERIAL NUMBER		
FWD BELLCRANK SPT ASSY		B36706494		7923328		
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-08 09 Jun 99 O	ALL H-60 AIRCRAFT, REVISED RETIREMENT LIFE OF BELLCRANK SUPPORT ASSEMBLY, P/	WQRYG0	MEDINA, MARIO	10 Jan 19	0.1	
H-60-19-ASAM-06 09 Sep 19 M F	COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE	W8QKAA	MAESTAS, JESUS 1SG	10 Apr 20	0.1	

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

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

1. AIRCRAFT MODEL UH-60A	2. NOMENCLATURE HCPTR UTILITY UH-60A	3. AIRCRAFT SERIAL NUMBER 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60 SERIES AIRCRAFT, REVISION TO UH-60-02-ASAM-08 (TB 1-1520-237-20-256) INSPECT AN/ARC-220 WIRING FOR	WQRYG0 Stanta Fe, NM	01 Oct 02		Conversion, Ulls	
ONE TIME INSPECTION OF STABILATOR AMPLIFIER FOR LOCKING POTENTIOMETERS	WQRYG0 Stanta Fe, NM	14 Feb 85		Conversion, Ulls	
UH-60A/EH-60A ONE TIME AND RECURRING INSPECTIONS ON THE FIRST THREE TAIL ROTOR DRIVE SHAFT SPLINE COUPLINGS	WQRYG0 Stanta Fe, NM	14 Mar 87		Conversion, Ulls	
T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION, PRIOR TO NEXT FLIGHT, BUT NOT TO EXCEED 06 JUNE 2020.		19 Mar 21			
ONE TIME INSPECTION AND REPLACEMENT OF STABILATOR AMPLIFIER, P/N 70902-02001-044/-045	WQRYG0 Stanta Fe, NM	01 Mar 85		Conversion, Ulls	
MAIN MODULE PLANETARY CARRIER ASSEMBLY, UH-60A/EH-60A/UH-60Q SERIES AIRCRAFT	WQRYG0 Stanta Fe, NM	06 May 02		Conversion, Ulls	
TBO/REPLACE LIFE REVISION SCHEDULE	WQRYG0 Stanta Fe, NM	06 Sep 89		Conversion, Ulls	
UH-60 SERIES AIRCRAFT, INSPECT AN/ARC-220 WIRING FOR CHAFING	WQRYG0 Stanta Fe, NM	14 Jun 02		Conversion, Ulls	
BOOST SERVO ASSEMBLY, YAW AND COLLECTIVE, IMPROVED CRANK SPLINE.	WQRYG0 Stanta Fe, NM	02 Sep 82		Conversion, Ulls	
INSPECTION AND REPLACEMENT OF RADIAL DRIVESHAFT	WQRYG0 Stanta Fe, NM	31 Mar 81		Conversion, Ulls	
H-60 SERIES AIRCRAFT, REMOVAL OF LATERAL SERVO BELLCRANK ASSEMBLY MANUFACTURED BY THE PURDY	WQRYG0 Stanta Fe, NM	18 Jan 01		Conversion, Ulls	
LIFE EXTENSION OF H-60A AIRCRAFT MAIN MODULE SHAFT	WQRYG0 Stanta Fe, NM	12 May 88		Conversion, Ulls	
AWR 1330 (R22), PATIENT MOVEMENT ITEMS, DATED 7 MAR 12 APPLIED Original Location: AASF INARNG SHELBYVILLE, IN	WQRYG0 Stanta Fe, NM	13 Mar 12	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
WAIVER GRANTED BY AMCOM TO EXTEND COMPLETION TIME OF H-60-06-ASAM-02 TO NEXT SCHEDULED 120 HOUR Original	WQRYG0 Stanta Fe, NM	16 Oct 07	1	Conversion, Ulls	
H-60-08-ASAM-14 COMPLIED WITH IN THIS DATE 20080923 @ 4172.1 ACFT HRS. Original Location: CO D 1/137TH AVN	WQRYG0 Stanta Fe, NM	20 Jan 09	1	Skybo, John J SSG	
UH-60-04-01 FORWARD BELLCRANK SUPPORT HARDWARE INSPECTION COMPLIED WITH @ 3240.9 ACFT HRS (WW1514)	WQRYG0 Stanta Fe, NM	02 Oct 03	1	Conversion, Ulls	
SOF UH-60-01-10 (TB 1-1520-237-20-234) ONE TIME INSPECTION OF MAIN ROTOR BLADE EXPANDABLE PINS	WQRYG0 Stanta Fe, NM	18 Jul 01	1	Conversion, Ulls	
T/R RIG CHECK COMPLETED ON 01 MAR 2007 @ 4043.9 ACFT HRS. FOR REINST OF PITCH BEAM. T/R CONTROL ROD BIAS	WQRYG0 Stanta Fe, NM	01 Mar 07	1	Conversion, Ulls	
LATE ENTRY: UH-60-04-ASAM-05 COMPLIED WITH. RESTRAINT SYSTEM INSPECTION (WW1514) Original Location: DCSAVN AR	WQRYG0 Stanta Fe, NM	27 Jan 05	1	Conversion, Ulls	
UH-60-02-ASAM-05 (TB 1-1520-237-20-251) INSPECT CHICAGO RAWHIDE M/R SPINDLE THRUST BEARING (SA1733)	WQRYG0 Stanta Fe, NM	28 Mar 02	1	Conversion, Ulls	
UH-60-97-ASAM-13 (TB 1-1520-237-20-194) ONE TIME INSP. OF M/R SPINDLE ELASTOMERIC BEARING FOR EXISTENCE OF	WQRYG0 Stanta Fe, NM	24 Jun 97	1	Conversion, Ulls	
H-60-09-AMAM-01, INFORMATIONAL, APU REDUCTION DRIVE HOUSING AND 2410 REPORTING REQUIREMENTS	WQRYG0 Stanta Fe, NM	26 Jan 09	1	Garnes, Grant J CW2	
H-60-14-AMAM-16 ATTITUDE HEADING REFERENCE UNIT (AHRU) COMPLIED WITH ON THIS DATE. AHRU NOT INSTALLED	WQRYG0 Stanta Fe, NM	25 Jul 14	1	Medina, Mario E	
MAIN ROTOR RIG COMPLETED IAW H-60-08-AMAM-08 (ADDENDUM 2)THIS DTD @4159.0 ACFT HRS IN RESET.	WQRYG0 Stanta Fe, NM	31 Jul 08	1	Conversion, Ulls	
H-60-09-AMAM-06 (CARGO HOOK THRUSTER SERVICE LIFE REDUCTION) C/W. Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	03 Sep 09	1	Squire, John W 1SG	
H-60-11-ASAM-06 CYCLIC STOP BOLTS COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	17 Jun 11	1	Kerker, Daniel C 1SG	

**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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-12-SOF-05, TECHNICAL, CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE DATE COMPLET	WQRYG0 Stanta Fe, NM	12 Apr 12	1	Hudnall, James W 1SG	
H-60-13-ASAM-10 WOODWARD HYDRO-MECHANICAL UNIT (HMU) P3 TUBE COMPLIED WITH Original Location: 1109TH	WQRYG0 Stanta Fe, NM	19 Aug 13	1	Conversion, Ulls	
H-60-10-AMAM-16 COMMON MISSILE WARNING SYSTEM GUARDED DISPENSE SWITCH COMPLIED WITH Original	WQRYG0 Stanta Fe, NM	30 Jun 10	1	Martin, Leroy B 1SG	
UH-60-98-SOF-01 RISK MANAGEMENT OF 230 GALLON EXTERNAL TANK FLIGHT OPERATIONS, N/A THIS ACFT. 2471.1	WQRYG0 Stanta Fe, NM	28 Jan 98	1	Conversion, Ulls	
H-60-13-AMAM-10 LEGITIMATE CODE FILE (LCF) CHANGE 64 REQUIREMENTS COMPLIED WITH Original Location: 1109TH	WQRYG0 Stanta Fe, NM	25 Jul 13	1	Conversion, Ulls	
FLIGHT CONTROL RIG CHECK COMPLETED FOR COMPLETION OF RETORQUES.NO CHANGED TO MAIN ROTOR. TAIL ROTOR	WQRYG0 Stanta Fe, NM	05 May 06	1	Conversion, Ulls	
ACE COMPLETED AT 5133 AIRCRAFT HOURS AT SANTA FE, NM BY TEAM MEMBERS W & Q. Original Location: AFM RASM-W	WQRYG0 Stanta Fe, NM	29 Oct 13	1	W, S	
OCM/ACE PERFORMED AT 4857.9 ACFT HRS BY TEAM MEMBER J AMCOM AFMA Original Location: L-3 COMMUNICATIONS	WQRYG0 Stanta Fe, NM	25 Oct 11	1	Conversion, Ulls	
H-60-10-SOF-02 SPINDLE LUG NDI AND RETIREMENT LIFE CHANGES COMPLIED WITH Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	22 Jun 10	1	Martin, Leroy B 1SG	
MEC F162207 R/H & L/H BEADED PANEL WITH KIT P/N 70070-20470-012/013 Original Location: 1109TH TASMG	WQRYG0 Stanta Fe, NM	13 Sep 13	1	Conversion, Ulls	
H-60-14-AMAM-05 (LCF CH 65) WAS COMPLIED WITH ON THIS DATE. Original Location: C CO 1-171 AVN SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	25 Feb 14	1	Tenorio, Kurtus S	
COMPLIED WITH H-60-08-ASAM-02 @ 3971.5 ACFT HOURS Original Location: D CO 2/238TH GSAB TALLIL, IRAQ	WQRYG0 Stanta Fe, NM	10 Nov 07	1	Conversion, Ulls	
SOF UH-60-96-03 AIRCRAFT CHANGE IN RETIREMENT LIFE OF CERTAIN MAIN ROTOR BLADE CUFFS. (DL5818) Original	WQRYG0 Stanta Fe, NM	11 Dec 95	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-96-04 REMOVAL OF SPECIFIC S/N AFT BELLCRANK SUPPORT ASSEMBLITIES P/N 70400-08117-049 (DL5818)	WQRYG0 Stanta Fe, NM	19 Dec 95	1	Conversion, Ulls	
UH-60-07-ASAM-04 (AUTO ROTATIONAL RPM CHARTS) C/W @ 3627.4 ACFT HRS. (CG450464) Original Location: C CO 1-111TH	WQRYG0 Stanta Fe, NM	28 Dec 06	1	Conversion, Ulls	
SOF UH-60-02-09(TB1-1520-237-20-258) INSPECTION OF THE TRANSMISSION PLANETARY CARRIER. C/W (SK8291) Original	WQRYG0 Stanta Fe, NM	23 May 02	1	Conversion, Ulls	
OCM/ACE PERFORMED AT 4426.1 ACFT HRS BY TEAM MEMBER R. AFMA RASM-E. Original Location: CSC FT.CAMPBELL, KY.	WQRYG0 Stanta Fe, NM	19 Aug 09	1	Conversion, Ulls	
H-60-12-ASAM-01 TAIL ROTOR OUTPUT BEVEL GEAR NON-DESTRUCTIVE INSPECTION COMPLIED WITH Original Location:	WQRYG0 Stanta Fe, NM	07 Jun 13	1	Conversion, Ulls	
22 MAY 18 79-23328 TAIL ROTOR RIG SYSTEM COMPLETE @5916 ACFT HRS. DURING	WQRYG0 Stanta Fe, NM	25 Jun 18	1	Gomez, Richard O	
COMPLIED WITH THE REQUIREMENTS OF H-60-17-AMAM-13, CYCLIC BOOT HARDWARE. Original Location: G CO 2-149TH	WQRYG0 Stanta Fe, NM	31 Oct 17	1	Medina, Mario E	
H-60-09-AMAM-04 ONE TIME INSP FOR A2C2 CLEARANCE W/ CP SEATS DUE. A2C2S NOT INSTALLED, AMAM C/W. Original	WQRYG0 Stanta Fe, NM	08 Sep 09	1	Squire, John W 1SG	
H-60-08-ASAM-09 EFFECTS H-60M ONLY Original Location: DOL AVIM FT. DRUM ,NY	WQRYG0 Stanta Fe, NM	10 Jul 08	1	Conversion, Ulls	
H-60-09-ASAM-02, INFORMATIONAL, M/R CUFF PUBLICATION CHANGES C/W. Original Location: D CO 1-137 AVN REGT FT	WQRYG0 Stanta Fe, NM	30 Jan 09	1	Garnes, Grant J CW2	
H-60-16-ASAM-01, MAINTENANCE MANDATORY INBORARD RETENSION PLATE TORQUE CHECKS C/W Original Location: C	WQRYG0 Stanta Fe, NM	10 Nov 15	1	Montano, Matias V	
UH-60-05-ASAM-04 TAIL LANDING GEAR YOKE ASSEMBLY INSPECTION C/W AT 3458.7 ACFT HRS. (-043 ASSY INSTALLED)	WQRYG0 Stanta Fe, NM	08 Apr 05	1	Conversion, Ulls	
UH-60-98-ASAM-03 (TB 1-1520-237-20-203) ONE TIME INSP. OF SWASHPLATE LINK P/N 70400-08110-054 MANUFACTURED	WQRYG0 Stanta Fe, NM	31 Oct 97	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-17-17-AMAM-11, ENHANCED SCHEDULED MAINTENANCE -2 (ESM-2) PROGRAM IMPLEMENTATION	WQRYG0 Stanta Fe, NM	29 Aug 17	1	Montano, Matias V	
COMPLIED WITH H-60-08-ASAM-05 AT 4015.5 ACFT HRS THIS DATE Original Location: CO D, 2-238 GSAB TALLIL, IRAQ	WQRYG0 Stanta Fe, NM	13 Dec 07	1	Conversion, Ulls	
H-60-10-ASAM-11 COMMON COMPONENT RETIREMENT CHANGE TIMES UPDATE C/W Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	23 Jul 10	1	Squire, John W 1SG	
ACE COMPLETED AT 4159 A/C HRS. BY ACE MEMBER BB. AMCOM MWO/OLR BRANCH Original Location: DS2	WQRYG0 Stanta Fe, NM	16 Jun 08	1	J, G	
AWR 1520 SPONSON MOUNTED FLIR SYSTEM ON UH-60A/L HELICOPTERS FOR SPECIFIED UNITS DATED 7 OCT 11 Original	WQRYG0 Stanta Fe, NM	07 Mar 12	1	Conversion, Ulls	
H-60-10-ASAM-06 AUTO IGNITION AND TRANSIENT DROOP IMPROVEMENT MOD COMPLIED WITH 701C/701D NOT	WQRYG0 Stanta Fe, NM	23 Feb 10	1	Kerker, Daniel C 1SG	
AIRCRAFT RECEIVED FROM THE 6TH. BN. 159TH. REG. USAR. AT 1733.3 ACFT HRS AT AASF#1 MGM-AL FOR THE 1/131 AVN. BN.	WQRYG0 Stanta Fe, NM	31 Jan 95	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS OF H-60-18-ASAM-05 (CENTER CONSOLE WIRE CHAFING) Original Location: 1106TH	WQRYG0 Stanta Fe, NM	19 Jun 18	1	Gomez, Richard O	
H-60-11-AMAM-06 CAROUSEL REFURBISSMENT C/W Original Location: AASF SHELBYVILLE, IN. SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	09 Feb 11	1	Conversion, Ulls	
UH-60-06-ASAM-02, INSP (INIT) OF MAIN ROTOR (MR) RIGID CONNECTING LINK/ PITCH CONTROL ASSEMBLIES C/W @	WQRYG0 Stanta Fe, NM	01 Jun 06	1	Conversion, Ulls	
PMS-2 #5 COMPLETED AT 2471.1 ACFT. HRS. NEXT PMS-2 IS #6 DUE AT 2971.1 ACFT. HRS. (KS2668) Original Location: CT.	WQRYG0 Stanta Fe, NM	18 Sep 98	1	Conversion, Ulls	
H-60-11-AMAM-09 H-60 SERIES AIRCRAFT, DA FORM 2408-19-3 ENGINE COMPONENT OPERATING HOUR RECORD,	WQRYG0 Stanta Fe, NM	19 Apr 11	1	Hudnall, James W 1SG	
UH-60-04-ASAM-04 FUEL SYS. INTEGRITY CHECK REVISION COMPLIED WITH. (WW1514) Original Location: DCSAVN AR	WQRYG0 Stanta Fe, NM	27 Aug 04	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-06-ASAM-05, INSPECTION OF BLUE FORCE TRACKER HARDWARE INSTALLATION C/W @ 3501.5 ACFT HRS. (AR2727)	WQRYG0 Stanta Fe, NM	21 Jul 06	1	Conversion, Ulls	
H-60-08-AMAM-06 COMPLIED WITH Original Location: CO D 2/238TH GSAB TALLIL IRAQ	WQRYG0 Stanta Fe, NM	03 Mar 08	1	Conversion, Ulls	
UH-60-97-ASAM-18 (TB 1-1520-237-20-201) ONE TIME INSP./ REMOVAL OF SPECIFIC SUSPECT REWORKED M/R SWASHPLATE	WQRYG0 Stanta Fe, NM	10 Sep 97	1	Conversion, Ulls	
UH-60-02-05(TB1-1520-237-20-243) INSP OF M/R BLADE EXPANDABLE PINS. C/W (SA1733) Original Location: W7TLAA	WQRYG0 Stanta Fe, NM	04 Feb 02	1	Conversion, Ulls	
MAINTENANCE ENGINEERING CALL (MEC) LE-BAL015-0825 AUTHORIZING TEMP REPAIR FOR M/L/G LEFT AND RIGHT	WQRYG0 Stanta Fe, NM	22 Jun 07	1	Conversion, Ulls	
INSP LATERAL SERVO BELLCRANK ASSEMBLY IAW UH-60-01-03 ( TB 1-1520-237-20-229) (JG1139) Original Location: AR AASF	WQRYG0 Stanta Fe, NM	19 Jan 01	1	Conversion, Ulls	
H-60-15-ASAM-01, LIGHT EMITTING DIODE(LED) CAUTION ADVISORY PANEL (CAP) COMPLIED WITH ON 24 NOV 14.	WQRYG0 Stanta Fe, NM	01 Dec 14	1	Montano, Matias V	
H-60-14-ASAM-03, EIBF MOUNTS, COMPLIED WITH ON THIS DATE. MOUNTS REMOVED NO FURTHER ACTION REQUIRED	WQRYG0 Stanta Fe, NM	07 Jan 14	1	Tenorio, Kurtus S	
H-60-10-ASAM-12 T700 ENGINES COMMON COMPONENT RETIREMENT CHANGE TIMES COMPLIED WITH Original	WQRYG0 Stanta Fe, NM	12 Aug 10	1	Martin, Leroy B 1SG	
ASAM UH-60-97-02, ONE-TIME INSPECTION OF FLEXIBLE COUPLINGS ON TAIL ROTOR DRIVE SHAFTS FOR INCORRECT	WQRYG0 Stanta Fe, NM	31 Oct 96	1	Conversion, Ulls	
UH-60-02-ASAM-09 (TB 1-1520-237-20-257) TAIL ROTOR QUADRANT HARDWARE INSTALLATION C/W (SA1733) Original	WQRYG0 Stanta Fe, NM	17 Jun 02	1	Conversion, Ulls	
AIRCRAFT FORMS AND RECORDS CONVERTED TO ULLS-A AUTOMATED SYSTEM I/A/W USAATCOM DIRECTIVES DATED 08	WQRYG0 Stanta Fe, NM	25 Aug 96	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS OF H-60-17-ASAM-04 (AIRFRAME STRUCTURAL PARTS) Original Location: G CO	WQRYG0 Stanta Fe, NM	04 Jan 17	1	Medina, Mario 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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH H-60-08-ASAM-04@3996.1 ACFT HOURS ON THIS DATE Original Location: D CO. 2-238TH GSAB TALLIL,IRAQ	WQRYG0 Stanta Fe, NM	29 Nov 07	1	Conversion, Ulls	
H-60-15-SOF-02 FRIES RELEASE CABLE COMPLIED WITH, N/A TO THIS ACFT. Original Location: C 1/171 GSAB SANTA FE, NM	WQRYG0 Stanta Fe, NM	24 Sep 15	1	Montano, Matias V	
UNIT LEVEL LOGISTICS SYSTEM-AVIATION (ENHANCED) (ULLS-A(E) AMCOM LOGISTICS CENTER (ALC), LEGITMATE CODE FILE	WQRYG0 Stanta Fe, NM	21 Aug 14	1	Montano, Matias V	
COMPLIED WITH H-60-15-ASAM-03, TROOP/GUNNER SEAT ENERGY ATTENUATORS Original Location: C 1/171 GSAB SANTA	WQRYG0 Stanta Fe, NM	07 Oct 15	1	Montano, Matias V	
H-60-18-AMAM-04 INSTALLATION OF NEW IR FLAME DETECTORS COMPLIED WITH @ 5916 ACFT HRS	WQRYG0 Stanta Fe, NM	18 Jul 18	1	Gilbuena, Christopher A	
H-60-12-ASAM-02 INSPECTION FOR NEW STYLE DRAG BEAM INSTALLATION COMPLIED WITH Original Location: AASF	WQRYG0 Stanta Fe, NM	06 Dec 11	1	Martin, Leroy B 1SG	
UH-60-99-ASAM-01 RESTORATION OF FULL SERVICE LIFE ON THE SWASHPLATE LINK ASSY. P/N 70400-08110-054/ -061	WQRYG0 Stanta Fe, NM	03 Nov 98	1	Conversion, Ulls	
MAINTENANCE ENGINEERING CALL (MEC) LE-BAL015-0825 TEMP REPAIR ON RIGHT HAND UPPER MAIN LANDING GEAR	WQRYG0 Stanta Fe, NM	22 Dec 06	1	Conversion, Ulls	
UH-60-00-ASAM-05/TB1-1520-237-20-219.INSF FIRE EXTINGUISHER WIRING (BM9758) Original Location: AR AASF	WQRYG0 Stanta Fe, NM	16 May 00	1	Conversion, Ulls	
H-60-14-ASAM-09 ALL H60 SERIES AIRCRAFT, ENGINE OUTPUT SHAFT COMPLIED WITH ON 12 AUG 14. NO DISCREPANCIES	WQRYG0 Stanta Fe, NM	13 Aug 14	1	Medina, Mario E	
COMPLIED WITH REQUIREMENTS ON H-60-08-ASAM-01 THIS DTD @4159.0 ACFT HRS IN RESET. ACFT ONLY HAS SEVEN	WQRYG0 Stanta Fe, NM	23 Jul 08	1	Conversion, Ulls	
H-60-09-ASAM -11 CARGO DOOR WINDOW EMERGENCY JETTISON HANDLE ASSEMBLY COMPLIED WITH Original	WQRYG0 Stanta Fe, NM	07 Jul 09	1	Kerker, Daniel C 1SG	
UH-60-00-ASAM-03,(TB1-1520-237-20-217)REMOVAL OF SUSPECT PRIMARY SERVOS (PS9893) Original Location: AASF-	WQRYG0 Stanta Fe, NM	10 Jan 00	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-07-ASAM-05 (ARC-220/KY-100 START-UP PROCEDURES) C/W @ 3671.9 ACFT HRS. (CG450464) Original Location: C CO	WQRYG0 Stanta Fe, NM	25 Jan 07	1	Conversion, Ulls	
ACE/CPCE PERFORMED AT 3285 ACFT HRS BY TEAM MEMBERS K & W. AMCOM PROJECT OLR (JP2527) Original Location:	WQRYG0 Stanta Fe, NM	26 May 04	1	Conversion, Ulls	
COMPLIED WITH H-60-13-ASAM-03, MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES. CHECKED FOUND OK Original	WQRYG0 Stanta Fe, NM	15 Mar 13	1	Conversion, Ulls	
ASAM UH-60-96-10, ESTABLISHMENT OF A 500 HR. AND REOCCURRING INSPECTION AND REPLACEMENT OF THE M/R	WQRYG0 Stanta Fe, NM	12 Sep 96	1	Conversion, Ulls	
EMC INSPECTION FOR MWO 1-1520-237-50-EDM2 PREVIOUSLY COMPLETED ON SIMILIAR ACFT (UH-60A)	WQRYG0 Stanta Fe, NM	21 Mar 14	1	Conversion, Ulls	
H-60-11-AMAM-17, TAIL ROTOR INBOARD / OUTBOARD RETENTION PLATE SHIMS. COMPLIED WITH. Original Location:	WQRYG0 Stanta Fe, NM	21 Sep 11	1	Conversion, Ulls	
H-60-12-ASAM-07 ELECTRICAL WIRE CHAFE. COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	23 Jul 12	1	Martin, Leroy B 1SG	
H-60-09-SOF-01 HYDRO-MECHANICAL UNIT (HMU) COMPLIED WITH 4172.9 A/C HOURS Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	22 Oct 08	1	Williams, Steven L SFC	
UH-60-02-ASAM-01/TB1-1520-237-20-239 INSP. OF T/R FAIRING ASSEMBLY C/W (SK8291) Original Location: W7TLAA	WQRYG0 Stanta Fe, NM	15 Nov 01	1	Conversion, Ulls	
H-60-14-SOF-03 DISCREPANT SELF LOCKING DOUBLE HEX NUTS, COMPLIED WITH THIS DATE. FOUND NO DISCREPINCIES.	WQRYG0 Stanta Fe, NM	07 Jul 14	1	Maestas, Jesus V	
UH-60-00-02/TB1-1520-237-20-222.INPUT MODULE GEAR BOX ASSEMBLIES WITH POTENTIALLY CRACKED BEVEL GEAR	WQRYG0 Stanta Fe, NM	03 Aug 00	1	Conversion, Ulls	
UH-60-07-ASAM-01 REROUTING OF WHITE ENGINE/AIRFRAME HARNESS ASSEMBLY REVISED BY UH-60-07-ASAM-02.	WQRYG0 Stanta Fe, NM	26 Dec 06	1	Conversion, Ulls	
UH-60-96-ASAM-05, ( TB 1-1520-237-20-172 )INCREASE IN FATIGUE LIFE OF CERTAIN SERIAL NUMBERED FORWARD	WQRYG0 Stanta Fe, NM	22 Jul 96	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
1ST FILTER CHANGE COMPLETED FOR POPPED MAIN MODULE FILTER BUTTON @ 4388.9 ACFT HRS. Original Location: AASF	WQRYG0 Stanta Fe, NM	15 Jun 09	1	Squire, John W 1SG	
TR BIAS RIG RED 4.8 5.1 DIFF= .03 BLK 4.06 4.4 DIFF= .34	WQRYG0 Stanta Fe, NM	05 Nov 08	1	Kerker, Daniel C 1SG	
SOF UH-60-01-01/TB1-1520-237-20-225.INITIAL & RECURRING INSP.OF THE MAIN LANDING GEAR DRAG BEAM ASSY.&	WQRYG0 Stanta Fe, NM	10 Dec 00	1	Conversion, Ulls	
COMPLIED WITH H-60-13-ASAM-05, BREEZE EASTERN VARIABLE SPEED ELECTRIC RESCUE HOIST. NOT INSTALLED	WQRYG0 Stanta Fe, NM	12 Apr 13	1	Conversion, Ulls	
AWR 2059 R2 ( 5 OCT 17) FOR UH-60A/L/M HELICOPTERS WITH SHOUT NANO OR SHOUT TOUCHSCREEN (TS) FRIENDLY FORCE	WQRYG0 Stanta Fe, NM	06 Feb 18	1	Medina, Mario E	
H-60-10-ASAM-04 ONETIME INSP FOR CERTAIN 7075-76 RIGID CONNECTING LINKS C/W Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	18 Nov 09	1	Squire, John W 1SG	
H-60-12-AMAM-09 HYDRAULIC LINE CHAFE DUE TO MISSING CLAMPS COMPLIED WITH Original Location: 1109TH TASMG	WQRYG0 Stanta Fe, NM	08 Aug 13	1	Conversion, Ulls	
AMCOM CHANGE 60 APPLIED (GEN-09-AMAM-03) Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	01 Sep 09	1	Squire, John W 1SG	
COMPLIED WITH H-60-16-AMAM-04 T-CLIP INSTALLATION. Original Location: AASF SANTA FE, NM/ CO C 1/171ST AVN	WQRYG0 Stanta Fe, NM	06 Jan 16	1	Conversion, Ulls	
UH-60-96-ASAM-04 TB1-1520-237-20-176 ONE TIME INSP AND REVISION OF FRIES SYSTEM AIRWORTHINESS RELEASE TO	WQRYG0 Stanta Fe, NM	30 Jan 96	1	Conversion, Ulls	
UH-60-07-ASAM-08 SUSPECT HYDRO-MECHANICAL UNIT (HMU) C/W @ 3840.7 ACFT HRS. (CG450464) Original Location:	WQRYG0 Stanta Fe, NM	16 Jul 07	1	Conversion, Ulls	
H-60-09-ASAM-03 ALL HH-60L/M SERIES ACFT, UTILITY MODULE HYDRAULIC PRESSUERE/ RETURN LINES, ONE TIME	WQRYG0 Stanta Fe, NM	07 Mar 09	1	Conversion, Ulls	
H-60-10-ASAM-11 COMMON COMPONENT RETIREMENT CHANGE TIMES UPDATE C/W Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	31 Aug 10	1	Hudnall, James W 1SG	

**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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-99-ASAM-08 INSP. OF BELLCRANK SUPPORT ASSEMBLY (NO PID) Original Location: AASF-FTIG ANNVILLE PA.	WQRYG0 Stanta Fe, NM	14 Jun 99	1	Conversion, Ulls	
AUX CABIN HEATER INSTALLED @ THIS LOCATION @ 2956.7 ACFT. HRS. (NM8992) Original Location: PROJECT OLR	WQRYG0 Stanta Fe, NM	16 Aug 01	1	Conversion, Ulls	
SOF UH-60-01-09 (TB1-1520-237-20-233) INSP OF M/R BLADE EXPANDABLE PINS. (BM3659) Original Location: AR AASF CJTR	WQRYG0 Stanta Fe, NM	12 Jun 01	1	Conversion, Ulls	
Airworthiness Release (AWR) for the Operation of UH/HH-60A/ L/M Aircraft with the EBC-406HM Emergency Locator	WQRYG0 Stanta Fe, NM	05 May 09	1	Williams, Steven L SFC	
H-60-13-SOF-01 ATTITUDE HEADING REFERENCE SET SOF, COMPLIED WITH Original Location: 1109TH TASMG GROTON,	WQRYG0 Stanta Fe, NM	03 Jun 13	1	Conversion, Ulls	
AWR 1467R3, DGNS-P31, APPLIED (DH762649). Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	06 Aug 09	1	Conversion, Ulls	
UH-60-00-ASAM-02,(TB1-1520-237-20-216)INSP.CYCLIC STICK FOR WIRE BUNDLES (PS9893) Original Location: AASF-FTIG	WQRYG0 Stanta Fe, NM	15 Dec 99	1	Conversion, Ulls	
AWR 1479 APPLIED Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	10 Aug 09	1	Squire, John W 1SG	
ASAM UH-60-97-01, ONE-TIME INSPECTION TO IDENTIFY M/R HUBS WITH IMPROPER MANUFACTURING PROCESS USED IN	WQRYG0 Stanta Fe, NM	16 Oct 96	1	Conversion, Ulls	
AWR DATED 03 NOV 04, INSTALLATION OF THR MYLAR TEAR-OFF WINDSHIELD COVER (MTOWC) AWR 1203 COMPLETED.	WQRYG0 Stanta Fe, NM	15 Jul 06	1	Conversion, Ulls	
MAINTENANCE ENGINEERING CALL (MEC) LE-BAL017-0345 AUTHORIZING USE OF THE SHORING METHOD IN LIEU OF	WQRYG0 Stanta Fe, NM	16 Jan 08	1	Conversion, Ulls	
H-60-12-SOF-04 COMPLIED WITH (BREEZE EXTERNAL HOIST) Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	17 Feb 12	1	Conversion, Ulls	
UH-60-04-04 MAIN ROTOR HUB SUBASSY. REWORK COMPLIED WITH @ 3319.1 ACFT HRS (WW1514) Original Location:	WQRYG0 Stanta Fe, NM	23 Aug 04	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-16-AMAM-09, COMPONENT PN/SN DUPLICATIONS, C/W Original Location: C 1/171 GSAB SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	20 Jun 16	1	Montano, Matias V	
UH-60-97-SOF-01, ONE-TIME INSPECTION OF MAIN ROTOR SWASHPLATE FOR CERTAIN SERIAL NUMBERED ASSEMBLIES.	WQRYG0 Stanta Fe, NM	05 Dec 96	1	Conversion, Ulls	
A3 AIRCRAFT STAY BACK ASSESSMENT INSPECTION COMPLETED @ 3758.9 ACFT HRS. ON 18 APR 07 (CG450464)	WQRYG0 Stanta Fe, NM	23 Apr 07	1	Conversion, Ulls	
UH-60-05-ASAM-03 AIRCREW RESTRAINT SYSTEM INSPECTION C/W AT 3462.9 ACFT HRS. (KB6126) Original Location: DCSAVN	WQRYG0 Stanta Fe, NM	12 Apr 05	1	Conversion, Ulls	
ACE/CPCE PERFORMED AT 3642 ACFT HRS BY TEAM MEMBERS K & W AMCOM PROJECT OLR (JP2527) Original Location:	WQRYG0 Stanta Fe, NM	03 Aug 05	1	Conversion, Ulls	
T/R BIAS CHECK: RED 4.690-4.998=.308 // BLACK 4.097-4.406=.308 // YEL 4.680-5.020=.340 // BLU	WQRYG0 Stanta Fe, NM	10 Sep 13	1	Conversion, Ulls	
UH-60-07-ASAM-07 INSTALLATION OF STATIC BONDING JUMPERS (CEFS ACFT) C/W @ 3810.2 ACFT HRS. (CG450464)	WQRYG0 Stanta Fe, NM	08 Jun 07	1	Conversion, Ulls	
COMPLIED WITH THE REQUIREMENTS OF H-60-18-ASAM-02, RESCUE HOIST PENDANT. Original Location: G CO 2-149TH AVN	WQRYG0 Stanta Fe, NM	07 Dec 17	1	Medina, Mario E	
PMI 1 & 2 , ALL PHASE INSPECTION FOR PMI 1 AND PMI 2 COMPLETED IN RESET AT 4159.0 ACFT HRS Original Location:	WQRYG0 Stanta Fe, NM	05 Aug 08	1	Conversion, Ulls	
UH-60-00-01/TB1-1520-237-20-221.INSP OF M/R SPINDLE LUGS (BM9758) Original Location: AR AASF CJTR NO.LITTLE	WQRYG0 Stanta Fe, NM	12 Jul 00	1	Conversion, Ulls	
H-60-09-ASAM-05 COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	14 Apr 09	1	Kerker, Daniel C 1SG	
UH-60-02-ASAM-11 MODIFICATION OF ARC-220 POWER AMPLIFIER CANNON PLUG BACKSHELL COMPLIED WITH @	WQRYG0 Stanta Fe, NM	21 Jul 03	1	Conversion, Ulls	
H-60-12-ASAM-06 FUEL SYSTEM BREAKAWAY VALVE & FIRE DIRECTIONAL VALVE. COMPLIED WITH @ 4924.2 AIRCRAFT	WQRYG0 Stanta Fe, NM	22 Mar 12	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-01-11 (TB -1520-237-20-235) INSPECTION OF THE MAIN ROTOR HUB ASSEMBLY COMPLETED AT 2956.7 ACFT	WQRYG0 Stanta Fe, NM	25 Sep 01	1	Conversion, Ulls	
H-60-17-ASAM-10 INTERIM MEDEVAC MISSION SUPPORT SYSTEM (IMMSS) HINGE PINS COMPLIED WITH. Original	WQRYG0 Stanta Fe, NM	05 Jul 17	1	Medina, Mario E	
ASAM UH-60-97-10, ONE-TIME INSPECTION OF THE MAIN ROTOR BELLCRANK SUPPORT BRIDGE TO IDENTIFY ASSYS.	WQRYG0 Stanta Fe, NM	21 Feb 97	1	Conversion, Ulls	
ASAM UH-60-96-06, REITERATE ASAM UH-60-93-12 ABRUPT CHANGES IN M/R TRACK ABNORMAL VIBRATIONS. (DL5818)	WQRYG0 Stanta Fe, NM	20 Aug 96	1	Conversion, Ulls	
H-60-16-AMAM-03 PERSONNEL LOCATOR SET(PLS) REMOVAL, C/W Original Location: C 171 GSAB SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	24 Nov 15	1	Montano, Matias V	
H-60-11-AMAM-03 ONE TIME RECORDS CHECK FOR OIL COOLER TBO TIMES C/W Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	09 Nov 10	1	Squire, John W 1SG	
INSPECTION OF MAIN ROTOR SPINDLE UH-60-01-05/ TB 1-1520-237-20-230 (NDI) (BP8008) Original Location: AR AASF	WQRYG0 Stanta Fe, NM	25 Jun 01	1	Conversion, Ulls	
SOF UH-60-01-06 (TB 1-1520-237-20-231) INSP OF ALL SAS ACTUATORS (BM3659) Original Location: AR AASF CJTR, N.	WQRYG0 Stanta Fe, NM	26 Mar 01	1	Conversion, Ulls	
SOF UH-60-02-02 (TB 1-1520-237-20-237) INSPECT MAIN ROTOR HUBS FOR REWORK C/W. (SA1733) Original Location:	WQRYG0 Stanta Fe, NM	10 Dec 01	1	Conversion, Ulls	
UH-60-06-ASAM-04 (CABS) ELECTRONIC CRASH SENSOR UNIT (ECSU) DRAIN PLUGS, N/A THIS ACFT C/W @ 3501.5 ACFT HRS.	WQRYG0 Stanta Fe, NM	23 Jun 06	1	Conversion, Ulls	
H-60-09-AMAM-03 (SWAHPLATE ASSY RETIREMENT LIFE INCREASE ) COMPLIED WITH @4401.5 ACFT HRS Original	WQRYG0 Stanta Fe, NM	13 Jul 09	1	Conversion, Ulls	
H-60-14-AMAM-10, HONTEK BLADE REMOVAL, COMPLIED WITH ON THIS DATE "NOT APPLICABLE". NO FURTHER ACTION	WQRYG0 Stanta Fe, NM	08 Apr 14	1	Doo, Kevin S	
T/R BIAS CHECK: RED 4.680-5.022=.342 // BLACK 4.068-4.434=.366 // YEL 4.725-5.067=.342 // BLU	WQRYG0 Stanta Fe, NM	26 Jul 13	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-AMAM-20 AN/ASN-128D DGNS "SUITE D" SOFTWARE UPGRADE. INSTALLIATON COMPLIED WITH. AT 5093.9	WQRYG0 Stanta Fe, NM	22 Aug 12	1	Conversion, Ulls	
ACFT RECIEVED AT MO-AVCRAD FOR PMS-2 @ 2970.4 ACFT. HOURS BY LEAR SIEGLER SERVICES (LSI) (SK8291) Original	WQRYG0 Stanta Fe, NM	11 Oct 01	1	Conversion, Ulls	
COMPLIED WITH H-60-08-AMAM-02 @ 3990.7 ACFT HOURS ON THIS DATE Original Location: D CO 2/238TH GSAB TALLIL,	WQRYG0 Stanta Fe, NM	27 Nov 07	1	Conversion, Ulls	
ULLS-AE DB UPDATED W/ AMCOM CHG 60B IAW H-60-10-AMAM-05 Original Location: AASF INARNG SHELBYVILLE, IN	WQRYG0 Stanta Fe, NM	02 Dec 09	1	Squire, John W 1SG	
H-60-11-SOF-01 ONE TIME INSP FOR DISCREPANT SELF LOCKING DOUBLE HEXAGON NUTS COMPLIED WITH Original	WQRYG0 Stanta Fe, NM	12 Jul 11	1	Martin, Leroy B 1SG	
MAINTENANCE ENGINEERING CALL (MEC) LE-BAL017-0454 AUTHORIZING TBO LIFE EXTENSION TO NEXT PMI-2	WQRYG0 Stanta Fe, NM	15 Feb 08	1	Conversion, Ulls	
H-60-12-ASAM-10 ENGINE ANTI-ICE START BLEED VALVE COMPLIED WITH Original Location: LAASF INARNG GARY, IN	WQRYG0 Stanta Fe, NM	06 Sep 12	1	Conversion, Ulls	
PMS-2 COMPLETED AT UNIT REQUEST AT 3465.9 ACFT HRS NEXT PMI-1 DUE AT 3815.9 ACFT HRS. NEXT PMI-2 DUE AT	WQRYG0 Stanta Fe, NM	04 Dec 05	1	Conversion, Ulls	
YEL/RED T/R REPLACED BIAS: RED 4.15-4.48=0.33, BLK 4.75-5.09=0.34, YEL 4.14-4.45=0.31, BLUE 4.72-5.05=0.33	WQRYG0 Stanta Fe, NM	09 Mar 08	1	Conversion, Ulls	
H-60-12-AMAM-03 TRANSPONDER AND COMMON MISSILE WARNING SYSTEM INSTALLATION COMPLIED WITH. Original	WQRYG0 Stanta Fe, NM	15 Nov 11	1	Hudnall, James W 1SG	
UH-60-05-ASAM-01 FUEL INTEGRITY SYSTEM TEST C/W PRESSURE & VACCUM TEST COMPLETED @ 3465.9 ACFT HRS	WQRYG0 Stanta Fe, NM	20 Oct 05	1	Conversion, Ulls	
SOF UH-60-02-07 MAIN MODULE PLANETARY CARRIER ASSEMBLY C/W (SA1733) Original Location: W7TLAA LSI MO-	WQRYG0 Stanta Fe, NM	07 May 02	1	Conversion, Ulls	
ACE PERFORMED @ 5617 A/C HRS @ SANTA FE NM AASF BY ACE TEAM MEMBERS JJ & X (WG552700) Original Location: PAE	WQRYG0 Stanta Fe, NM	14 Sep 16	1	Graham, Kurt 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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-12-ASAM-08 CARGO HOOK MANUAL RELEASE SPRING COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE,	WQRYG0 Stanta Fe, NM	19 Jul 12	1	Martin, Leroy B 1SG	
UH-60-98-ASAM-02 (TB 1-1520-237-20-197) ONE TIME INSP./ REMOVAL OF PUSHRODS P/N 70400-08155-050 AND 051	WQRYG0 Stanta Fe, NM	09 Oct 97	1	Conversion, Ulls	
ATTITUDE HEADING REFERENCE SYSTEM (AHRS) EMERGENCY PROCEDURES, H-60-15-AMAM-05 Original Location: C CO	WQRYG0 Stanta Fe, NM	11 Dec 14	1	Montano, Matias V	
COMPLIED WITH REQUIREMENTS OF H-60-17-ASAM-04 IMMSS RETROFIT KIT Original Location: G CO 2-149TH AVN REG	WQRYG0 Stanta Fe, NM	22 Aug 17	1	Medina, Mario E	
UH-60-99-ASAM-04 INFORMATIONAL MESSAGE ON ALL T700-GE-701/701C ENGINES, N/A THIS ACFT. (KS2668) Original	WQRYG0 Stanta Fe, NM	01 Dec 98	1	Conversion, Ulls	
JACE COMPLETED AT 2471 A/C HRS BY MEMBER G AMCOM OLR/MWO BRANCH (XX0000) Original Location: LMLM	WQRYG0 Stanta Fe, NM	02 Apr 98	1	Conversion, Ulls	
UH-60-98-ASAM-07 (TB 1-1520-237-20-206) ONE TIME INSP. OF LEFT TIE ROD WITH P/N 70400-08115-043 MANUFACTURED	WQRYG0 Stanta Fe, NM	15 Sep 98	1	Conversion, Ulls	
AWR 1158R-4 DATED 07MAR06 SEARCH AND RESCUE (SAR) CONFIGURED UH-60A/L HELICOPTERS (LATE ENTRY) Original	WQRYG0 Stanta Fe, NM	27 Nov 06	1	Conversion, Ulls	
UH-60-97-ASAM-14 (TB1-1520-237-20-195) ONE TIME INSP. OF BELLCRANK SUPPORT P/N 70400-08158-101,	WQRYG0 Stanta Fe, NM	05 Sep 97	1	Conversion, Ulls	
DURING THE AIRCRAFT RECORDS REVIEW, IT WAS DISCOVERED THAT THE WEIGHT AND BALANCE 365-3 CHART C HAD	WQRYG0 Stanta Fe, NM	24 Sep 13	1	Rawlins, Christopher	
H-60-14-ASAM-02, IVHMS ACCELEROMETERS, COMPIED WITH ON THIS DATE ""INSP PASS"" NO FURTHER ACTION REQUIRED	WQRYG0 Stanta Fe, NM	27 Nov 13	1	Tenorio, Kurtus S	
PMS II COMPLETED AT 20010603 A/C HRS. NEXT INSPECTION DUE AT 3470.4 A/C HRS. A/C RELEASED FROM MO-AVCRAD	WQRYG0 Stanta Fe, NM	20 Jun 02	1	Conversion, Ulls	
H-60-10-ASAM-16 RESCUE HOIST CABLE CUT HARNESS CONNECTOR COMPLIED WITH Original Location: AASF	WQRYG0 Stanta Fe, NM	02 Nov 10	1	Martin, Leroy B 1SG	

**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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-98-ASAM-04 (TB 1-1520-237-20-205) INSP. FOR LOOSE HUCK BOLTS ON OVERHAULED PRIMARY SERVOS, YAW BOOST	WQRYG0 Stanta Fe, NM	11 Mar 98	1	Conversion, Ulls	
MAINTENANCE ENGINEERING CALL (MEC) TEMP REPAIR ON LEFT HAND UPPER MAIN LANDING GEAR STRUT ATTACHMENT	WQRYG0 Stanta Fe, NM	31 Dec 06	1	Conversion, Ulls	
COMPLIED WITH H-60-13-AMAM-06, CRASHWORTHY EXTERNAL FUEL SYSTEM (CEFS), NOT INSTALLED ON THIS	WQRYG0 Stanta Fe, NM	12 Feb 13	1	Conversion, Ulls	
H-60-10-ASAM-15 (ESSS) FUEL SYSTEM VENT ELBOW. COMPLIED WITH Original Location: AASF, SHELBYVILLE IN	WQRYG0 Stanta Fe, NM	11 Aug 10	1	Conversion, Ulls	
AIRCRAFT WEIGHING COMPLETED. NEXT WEIGHING DUE 2004/06/12 (SA1733) Original Location: W7TLAA LSI	WQRYG0 Stanta Fe, NM	18 Jun 02	1	Conversion, Ulls	
H-60-12-SOF-03, ALL UH-60 SERIES AIRCRAFT, TAIL ROTOR INTERMEDIATE GEARBOX COMPLIED WITH. Original Location:	WQRYG0 Stanta Fe, NM	28 Oct 11	1	Hudnall, James W 1SG	
UH-60-06-ASAM-03, INSP OF M/R SWASHPLATE DUPLEX BEARING C/W @ 3501.5 ACFT HRS. (CG450464) Original	WQRYG0 Stanta Fe, NM	12 Jun 06	1	Conversion, Ulls	
MEC-F129504 ONE TIME AUTHORIZATION FOR THE MO-TASMG TO REPAIR CRACK AT UPPER FORWARD CORNER OF	WQRYG0 Stanta Fe, NM	26 Jul 11	1	Hudnall, James W 1SG	
COMPLIED WITH REQUIREMENTS OF H-60-08-ASAM-11, FLIGHT CONTROL INSPECTION THIS DTD @4161.7 ACFT HRS,	WQRYG0 Stanta Fe, NM	19 Aug 08	1	Conversion, Ulls	
ASAM UH-60-07-07, ONE-TIME ACFT RECORD INSPECTION TO IDENTIFY CERTAIN TAIL ROTOR SERVO ASSY'S WITH SUSPECT	WQRYG0 Stanta Fe, NM	21 Jan 97	1	Conversion, Ulls	
COMPLIED WITH H-60-15-ASAM-04 MAIN ROTOR BLADE DEBONDING Original Location: CO C 1/171ST AVN REGT	WQRYG0 Stanta Fe, NM	12 May 15	1	Conversion, Ulls	
ACE PERFORMED AT 5720 A/C HRS AT SANTA FE, NM BY TEAM MEMBERS X & JJ Original Location: PAE/RASMP/JBLM SANTA	WQRYG0 Stanta Fe, NM	23 Jun 17	1	Montz, Darrell W	
COMPLIED WITH H-60-08-ASAM-03 AT 4020.1 ACFT HRS ON THIS DATE Original Location: D CO 2-238TH GSAB TALLIL, IRAQ	WQRYG0 Stanta Fe, NM	20 Dec 07	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-ASAM-96-01, ONE-TIME REPLACEMENT OF SPECIFIC FLIGHT CONTROL PIVOT BOLT NUTS, ON CERTAIN SERIES	WQRYG0 Stanta Fe, NM	19 Oct 95	1	Conversion, Ulls	
H-60-14-AMAM-03, CONNECTING LINKS, COMPLIED WITH ON THIS DATE. INSP PASS Original Location: AASF SANTA FE, NM	WQRYG0 Stanta Fe, NM	24 Dec 13	1	Tenorio, Kurtus S	
H-60-11-ASAM-04 ALL H-60 SERIES AIRCRAFT, AN/ARN-153 TCN-500 TACN RECEIVER BEARING ERROR COMPLIED WITH.	WQRYG0 Stanta Fe, NM	02 Dec 10	1	Hudnall, James W 1SG	
UH-60-05-ASAM-10 ENGINE OUTPUT SHAFT INSPECTION C/W @ 3465.9 ACFT HRS. (SK8291) Original Location: LSI MO-	WQRYG0 Stanta Fe, NM	08 Aug 05	1	Conversion, Ulls	
UH-60-05-ASAM-05/08 TIE ROD ASSEMBLY INSPECTION C/W THIS ACFT AT 3464.9 ACFT HRS. (SK8291) Original Location: LSI	WQRYG0 Stanta Fe, NM	21 Apr 05	1	Conversion, Ulls	
ASAM UH-60-97-11, INCREASED OR REVISED RETIREMENT LIFE OF CERTAIN CONFIGURATION, (SIX LUG) MAIN ROTOR BLADE	WQRYG0 Stanta Fe, NM	06 Mar 97	1	Conversion, Ulls	
COMPLIED WITH H-60-06-ASAM--02 @ 4056.0 ACFT HRS ON THIS DATE. WAIVER FOR EXTENSION WAS GRANTED BY	WQRYG0 Stanta Fe, NM	11 Jan 08	1	Conversion, Ulls	
EMC CHECK COMPLETE 20 AUG 08 AT 4165.0 A/C HOURS FOR INSTALLATION OF AN/ASN 128D (DGNS-P31) IAW AWR 1467	WQRYG0 Stanta Fe, NM	21 Aug 08	1	Conversion, Ulls	
ALL H-60A/L SERIES AIRCRAFT, INTERGRATED VEHICLE HEALTH MANAGEMENT SYSTEM (IVHMS) CABLING, H-60-14-AMAM-14.	WQRYG0 Stanta Fe, NM	29 May 14	1	Conversion, Ulls	
UH-60-96-ASAM-03 REVISION TO UH-60-96-ASAM-02 (DL5818) Original Location: AASF #1 MONTGOMERY, AL.	WQRYG0 Stanta Fe, NM	18 Jan 96	1	Conversion, Ulls	
ACE PERFORMED AT 5110.3 A/C HRS AT SANTA FE NM BY ACE TEAM MEMBERS JJ & T Original Location: PAE SANTA FE, NM	WQRYG0 Stanta Fe, NM	01 Jul 15	1	W, G	
UH-60-06-SOF-01 MAIN ROTOR HUB ASSEMBLY. C/W AT 3468.3 ACFT HOURS. (SK8291) Original Location: LSI MO-	WQRYG0 Stanta Fe, NM	21 Dec 05	1	Conversion, Ulls	
MEC F164949 FABRICATION OF CABIN PLATING STRAP Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	17 Jun 13	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
T/R RIG CHECK COMPLETED AT 5698.2 AIRCRAFT HOURS. TAIL ROTOR BLADE BIAS: RED=3.0, BLACK=3.0, YELLOW=2.9,	WQRYG0 Stanta Fe, NM	14 Apr 17	1	Medina, Mario E	
UH-60-05-ASAM-11 WIRING HARNESS CHAFFING INSPECTION C/W AT 3465.9 ACFT HRS. (SK8291) Original Location: LSI MO-	WQRYG0 Stanta Fe, NM	14 Nov 05	1	Conversion, Ulls	
ACE/AACE PERFORMED AT 2328 ACFT HRS AT MONTGOMERY, AL BY DYNCORP OLR FT. HOOD, TX. PROFILER " W ". (DL5818)	WQRYG0 Stanta Fe, NM	18 Sep 96	1	Conversion, Ulls	
UH-60-00-ASAM-01 INSP.OF MAIN ROTER HUB ASSY. REVISION TO (UH-60-99-ASAM-07) TB1-1520-237-20-215	WQRYG0 Stanta Fe, NM	18 Nov 99	1	Conversion, Ulls	
H-60-09-ASAM-08 ENGINE WEIGHT RESTRICTION COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	02 Jun 09	1	Kerker, Daniel C 1SG	
H-60-11-AMAM-19 LCF CHANGE 62 REQUIREMENTS COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE,	WQRYG0 Stanta Fe, NM	21 Nov 11	1	Martin, Leroy B 1SG	
COMPLIED WITH H-60-08-AMAM-01 @ 3968.5 ACFT HOURS ON THIS DATE Original Location: D CO 2/238TH GSAB TALLIL,	WQRYG0 Stanta Fe, NM	07 Nov 07	1	Conversion, Ulls	
H-60-16-ASAM-06, IMPROVED TAIL ROTOR QUADRANT SUPPORT C/W. Original Location: SANTA FE, NM AASF SANTA	WQRYG0 Stanta Fe, NM	24 Aug 16	1	Medina, Mario E	
SOF UH-60-01-02/TB1-1520-237-225.INSP.MAIN LANDING GEAR DRAG BEAM ASSY.IAW UH-60-01-02 (BM9758) Original	WQRYG0 Stanta Fe, NM	05 Jan 01	1	Conversion, Ulls	
ACFT. STRIPPED WITH PLASTIC MEDIA,REPAINTED WITH MIL-DTL-64159 IAW CONTRACT # W91ZRS-11-D-0001 Original	WQRYG0 Stanta Fe, NM	20 May 13	1	Conversion, Ulls	
UH-60-03-ASAM-01, BELLCRANK SUPPORT ASSY RETIREMENT LIFE, COMPLETED @ 3114.2 ACFT. HRS. (WW1514) Original	WQRYG0 Stanta Fe, NM	09 Dec 02	1	Conversion, Ulls	
UH-60-06-ASAM-01 TAIL LANDING GEAR SHOCK STRUT INSPECTION. -041 FOUND INSTALLED AT 3465.9 ACFT HRS.	WQRYG0 Stanta Fe, NM	18 Dec 05	1	Conversion, Ulls	
UH-60-02-ASAM-11 (TB 1-1520-237-20-261) C/W @ 3055 ACFT. HRS. INSP. OF ARC-220 WIRING (BM3659) Original	WQRYG0 Stanta Fe, NM	01 Oct 02	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60-02-10 INSPECTION OF THE TRANSMISSION PLANETARY CARRIER. C/W (SK8291) Original Location: W7TLAA	WQRYG0 Stanta Fe, NM	10 Jun 02	1	Conversion, Ulls	
INSP FOR INSTALLATION OF FUEL MONITORING SYS IAW UH-60-01-04 (TB 1-1520-237-20-228) (JG1139) Original	WQRYG0 Stanta Fe, NM	18 Jan 01	1	Conversion, Ulls	
H-60-14-AMAM-08 (AN/ASE/15E) COMPLIED WITH ON THIS DATE. MOD NOT INSTALLED NO FURTHER ACTION REQUIRED	WQRYG0 Stanta Fe, NM	04 Mar 14	1	Tenorio, Kurtus S	
ASAM UH-60-97-04, ONE-TIME RECORD INSPECTION FOR CERTAIN M/R BLADE CUFFS PRODUCED BY THE FENN CORP. TO	WQRYG0 Stanta Fe, NM	31 Dec 96	1	Conversion, Ulls	
H-60-12-ASAM-01 TAIL ROTOROUTPUTBEVEL GEAR NDI COMPLIED WITH Original Location: 1109TH TASMG GROTON,	WQRYG0 Stanta Fe, NM	25 Jun 13	1	Conversion, Ulls	
H-60-12-AMAM-15 TRIM ACTUATORS COMPLIED WITH Original Location: LAASF GARY, IN 46406	WQRYG0 Stanta Fe, NM	29 Aug 12	1	Conversion, Ulls	
COMPLY WITH GEN-16-AMAM-04 BY 7 JUN 2016 COMPLIED WITH Original Location: C 1/171 GSAB SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	02 Jun 16	1	Montano, Matias V	
COMPLIED WITH H-60-08-ASAM-12 (PARKER AEROSPACE AIR TURBINE STARTER) AT 4166.5 ACFT HRS. Original Location: DOL	WQRYG0 Stanta Fe, NM	15 Sep 08	1	Conversion, Ulls	
H-60-14-ASAM-06, ADDEDUM 3, FLIGHT CONTROL MIXER ASSEMBLY, COMPLIED WITH ON THIS DATE. 2408-18, A695	WQRYG0 Stanta Fe, NM	25 Apr 14	1	Doo, Kevin S	
UH-60-02-04 (TB 1-1520-237-20-242) INSPECT APU FUEL LINES (SK8291) Original Location: W7TLAA LSI MO-AVCRAD	WQRYG0 Stanta Fe, NM	29 Jan 02	1	Conversion, Ulls	
ALL H-60A SERIES AIRCRAFT, MAIN TRANSMISSION PLANETARY CARRIER ASSEMBLY, H-60-14-ASAM-10 Original	WQRYG0 Stanta Fe, NM	10 Sep 14	1	Montano, Matias V	
H-60-08-AMAM-12 AIR TURBINE STARTER INSP COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	03 Oct 08	1	Kerker, Daniel C 1SG	
H-60-10-ASAM-08 APU AND APU FIREWALL COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	23 Jun 10	1	Martin, Leroy B 1SG	

**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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-ASAM-96-11, ONE-TIME INSPECTION OF M/R BLADE ASSYS. FOR CERTAIN SERIAL NUMBERED BLADE CUFFS.	WQRYG0 Stanta Fe, NM	04 Oct 96	1	Conversion, Ulls	
UH-60-07-AMAM-01 COMMON MISSILE WARNING SYSTEM (CMWS) C/W @ 3729.5 ACFT HRS. (CG450464) Original	WQRYG0 Stanta Fe, NM	28 Mar 07	1	Conversion, Ulls	
UH-60-04-ASAM-01 COMPLIED WITH (5 AMP CIRCUIT BREAKER ) @ 3372.1 ACFT HRS (WW1514) Original Location:	WQRYG0 Stanta Fe, NM	29 Dec 04	1	Conversion, Ulls	
LATE ENTRY AWR 1753 (R1), UH-60 A/L HELICOPTERS EQUIPPED WITH THE DOPPLER GLOBAL POSITIONING SYSTEM	WQRYG0 Stanta Fe, NM	20 Jan 12	1	Conversion, Ulls	
H-60-11-ASAM-08 IFF ANTENNA AND IVHMS COMPLIED WITH. Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	07 Mar 11	1	Hudnall, James W 1SG	
RED BIM FOUND ON BLUE M/R BLADE 7 DEC 2016 @5660.2 ACFT HOURS. REPLACED BIM, SCHRADDER VALVE, AND BOTH	WQRYG0 Stanta Fe, NM	07 Dec 16	1	Conversion, Ulls	
OCM/ACE PERFORMED AT 5074.8 ACFT HRS BY TEAM MEMBERS DD AND N, AFMA RASM-E. Original Location: L-3	WQRYG0 Stanta Fe, NM	24 Jul 12	1	Conversion, Ulls	
AWR 1453, ACFT OPERATING UNDER AWR 1453 DATED 22 FEB 08, INSTALLATION AND OPERATION OF AIR WARRIOR (AW)	WQRYG0 Stanta Fe, NM	04 Aug 08	1	Conversion, Ulls	
GEN-03-ASAM-01 C/W ( BATTERY BOX ON SINCGARS ) (JG1139) Original Location: AR AASF CJTR N. LITTLE ROCK AR	WQRYG0 Stanta Fe, NM	03 Jan 03	1	Conversion, Ulls	
H-60-12-SOF-01 ONE TIME INSP FOR DISCREPANT INTERMEDIATE G/B C/W Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	11 Oct 11	1	Squire, John W 1SG	
COMPLIED WITH H-60-13-ASAM-04 PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE. FOUND OK Original	WQRYG0 Stanta Fe, NM	26 Mar 13	1	Conversion, Ulls	
UH-60-05-ASAM-09 CRASHWORTHY FUEL SYSTEM INSPECION N/A THIS ACFT AT 3465.9 ACFT HRS. (SK8291) Original Location:	WQRYG0 Stanta Fe, NM	02 Aug 05	1	Conversion, Ulls	
UH-60-04-ASAM-02 TAIL ROTOR DRIVESHAFT FLANGE NUT INSPECTION COMPLIED WITH @ 3285.0 ACFT HRS. (WW1514)	WQRYG0 Stanta Fe, NM	02 Apr 04	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-00-ASAM-06 (CHANGE 1 TO TB 1-1520-237-20-219) INSPECT FIRE EXTINGUISHER WIRING P/C/W (SA1733) Original	WQRYG0 Stanta Fe, NM	22 Jun 00	1	Conversion, Ulls	
LIGHT EMITTING DIODE (LED) CAUTION ADVISORY PANEL (CAP), H-60-15-ASAM-01 INSPECTED AND C/W Original	WQRYG0 Stanta Fe, NM	20 Nov 15	1	Montano, Matias V	
H-60-16-AMAM-10, PHASE LEGITIMATE CODE FILE(LCF) UPDATES C/W Original Location: C 1/171 GSAB SANTA FE, NM	WQRYG0 Stanta Fe, NM	18 Aug 16	1	Montano, Matias V	
UH-60-97-ASAM-19 (TB 1-1520-237-20-204) ONE TIME INSP. OF ANVIS/HUD POWER SUPPLY. N/A THIS ACFT. 2471.1 ACFT.	WQRYG0 Stanta Fe, NM	06 Oct 97	1	Conversion, Ulls	
COMPLIED WITH H-60-10-AMAM-12 (IMPROVED DRAG BEAMS) Original Location: DET 2 D CO 2/147TH AVN	WQRYG0 Stanta Fe, NM	07 May 10	1	Conversion, Ulls	
H-60-15-AMAM-11, MODE S-TRANSPONDER ADDRESS REVIEWED, C/W Original Location: C 1/171 GSAB SANTA FE, NM	WQRYG0 Stanta Fe, NM	01 Oct 15	1	Montano, Matias V	
H-60-09-AMAM-07 REPL OF HHFE C/W Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	25 Sep 09	1	Squire, John W 1SG	
FCC COMPLETED IAW AWR 1682 AND MWO 1-1520-237-30-3 TDI/AUTO RELIGHT ON PREVIOUS LIKE AIRFRAME 80-23449	WQRYG0 Stanta Fe, NM	07 Mar 14	1	Conversion, Ulls	
ACE/CPCL PREFORMED @2970 ACFT.HOURS BY TEAM MEMBERS W AND T.T AMCOM PROJECT OLR KILLEN TX.	WQRYG0 Stanta Fe, NM	27 Nov 01	1	Conversion, Ulls	
H-60-17-ASAM-01, ULLS-A(E), CADS MODULE COMPLIED WITH (MM498012) Original Location: C 1/171 GSAB SANTA FE, NM	WQRYG0 Stanta Fe, NM	07 Oct 16	1	Montano, Matias V	
UH-60-99-ASAM-07 TB 1-1520-327-20-212 RECURRING VISUAL AND NDI INSP M/R HUB ASSY FOR EDGE BREAK DEBURRED	WQRYG0 Stanta Fe, NM	19 Mar 99	1	Conversion, Ulls	
COMPLIED WITH H-60-08-SOF-01 AT 4070.1 ACFT HRS ON THIS DATE Original Location: D CO 2-238TH GSAB TALLIL, IRAQ	WQRYG0 Stanta Fe, NM	31 Jan 08	1	Conversion, Ulls	
ACE PERFORMED @ 5916 ACFT HRS @ FRESNO AVCRAD BY ACE TEAM MEMBERS JJ & F (WG084807) Original Location:	WQRYG0 Stanta Fe, NM	20 Jun 18	1	Graham, William K 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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
INSTALLATION OF ULLS-A(E) SCP CHG 6.1.4 ON 10 JAN 17, C/W, MM498012 Original Location: 2/149 AVN REG SANTA FE, NM	WQRYG0 Stanta Fe, NM	10 Jan 17	1	Montano, Matias V	
UH-60-99-ASAM-09 (TB 1-1520-237-20-214) ONE-TIME INSPECTION OF M/R EXPANDABLE BLADE PIN P/N 70103-	WQRYG0 Stanta Fe, NM	05 Aug 99	1	Conversion, Ulls	
H-60-09-ASAM-07 FIRE EXTINGUISHER WIRING (BREAKAWAY THREAD) C/W 4357.8 A/C HOURS Original Location: AASF	WQRYG0 Stanta Fe, NM	29 Apr 09	1	Williams, Steven L SFC	
ASAM UH-60-96-08, INCREASE IN FATIGUE LIFE OF CERTAIN T/ R INBOARD RETENTION PLATE ASSYS. (DL5818) Original	WQRYG0 Stanta Fe, NM	30 Aug 96	1	Conversion, Ulls	
SOF UH-60-01-07/ (TB 1-1520-237-20-232) INSP OF MAIN ROTOR FLIGHT CONTROL SELF-LOCKING BOLTS (BM3659)	WQRYG0 Stanta Fe, NM	02 Jun 01	1	Conversion, Ulls	
COMPLIED WITH THE REQUIREMENTS OF H-60-15-AMAM-08 (ASE) Original Location: C 1/171 GSAB SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	10 Mar 15	1	Montano, Matias V	
H-60-13-AMAM-11 MAIN TRANSMISSION FILTER BOWL ATTACHMENT HARDWARE REPLACEMENT COMPLIED WITH	WQRYG0 Stanta Fe, NM	02 Jul 13	1	Conversion, Ulls	
H-60-08-ASAM-13 FIRE EXTINGUISHER TUBE UNION RING COMPLIED WITH 6 OCT 08 Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	07 Oct 08	1	Hudnall, James W 1SG	
ACE / AACE INSPECTION PERFORMED BY DYNCORP. OLR TEAM, FORT HOOD, TX. AT 2328 ACFT. HRS. BY TEAM MEMBER,	WQRYG0 Stanta Fe, NM	19 Sep 96	1	Conversion, Ulls	
REPLACED TAIL ROTOR GEAR BOX MOUNT FITTING IN RESET, THIS DATE @4159 ACFT HRS. RECEIVED WAIVER FROM	WQRYG0 Stanta Fe, NM	28 Jul 08	1	Conversion, Ulls	
TAIL ROTOR RIG CHECK COMPLETED IAW H-60-08-AMAM-08 (ADDENDUM 2) THIS DATE @4161.2 ACFT HRS IN RESET FOR	WQRYG0 Stanta Fe, NM	18 Aug 08	1	Conversion, Ulls	
PMI-1 COMPLETED BY L-3 CONTRACT SUPPORT WITH ASSISTANCE FROM C CO 1-111TH AVN MAINTENANCE @	WQRYG0 Stanta Fe, NM	24 Jun 07	1	Conversion, Ulls	
UH-60-02-ASAM-03 (TB 1-1520-237-20-245) INSPECTION OF THE ENGINE POWER CONTROL LEVERS. C/W (SA1733) Original	WQRYG0 Stanta Fe, NM	13 Feb 02	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-17-ASAM-11, FUEL HOSE BORESCOPE INSPECTION, COMPLIED WITH @ 5915.7 ACFT HRS Original Location: 1106TH	WQRYG0 Stanta Fe, NM	28 Mar 18	1	Duncan, Steve S SSG	
AIRCRAFT TRANSFERED FROM UIC WY3X99 TO UIC W8QKAA. Original Location: AASF SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	19 Sep 13	1	Rawlins, Christopher M	
UH-60-98-ASAM-06 T700-GE-701C ENGINE ODV RELATED FLAMEOUTS. N/A THIS ACFT. 2471.1 ACFT. HRS. (KS2668)	WQRYG0 Stanta Fe, NM	18 May 98	1	Conversion, Ulls	
AWR 1750 R1, WHEN FLYING WITH AN/AVS-6 NVG'S, DATED 27 MAR 12 APPLIED Original Location: AASF INARNG SHELBYVILLE,	WQRYG0 Stanta Fe, NM	02 Apr 12	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS H-60-18-AMAM-01 DUAL AN/ARC-231 GROUND WIRE INSTALLATION, MWO	WQRYG0 Stanta Fe, NM	10 May 18	1	Gilbuena, Christopher A	
UH-60-00-ASAM-04,(TB1-1520-237-20-218)INSP.TAIL LANDING GEAR SHOCK ASSEMBLY FOR MISSING BEARING PINS (PS9893)	WQRYG0 Stanta Fe, NM	02 Mar 00	1	Conversion, Ulls	
SOF MSG H-60-17-SOF-01, RESCUE HOIST EMERGENCY PROCEDURES CHANGES C/W (MM498012) Original Location: G	WQRYG0 Stanta Fe, NM	19 Dec 16	1	Montano, Matias V	
UH-60-99-ASAM-02 (TB 1-1520-237-20-207) ONE TIME INSP. OF EXTERNAL HOIST AND PROVISIONS. N/A THIS ACFT. 2480.2	WQRYG0 Stanta Fe, NM	04 Nov 98	1	Conversion, Ulls	
PMI-1 COMPLETED @ 4857.9 AIRCRAFT HOURS, NEXT PMI-2 DUE @ 5217.9 AIRCRAFT HOURS. Original Location: AASF	WQRYG0 Stanta Fe, NM	23 Nov 11	1	Conversion, Ulls	
T/R RIG CHECK COMPLETED FOR REPLACEMENT OF RED/YELLOW T/R BLADE @ 3772.9 ACFT HRS BY L-3 CONTRACT	WQRYG0 Stanta Fe, NM	29 Apr 07	1	Conversion, Ulls	
JACE INSPECTION PREFORMED AT 2471 ACFT. HRS. AT GROTON, CT. BY JACE TEAM MEMBER M. (CM9437) Original	WQRYG0 Stanta Fe, NM	22 Jul 97	1	Conversion, Ulls	
H-60-08-AMAM-12 NON-CONFORMING XMSN OIL GAGE TUBES N/A THIS ACFT FOR L, K AND M MODELS Original	WQRYG0 Stanta Fe, NM	17 Sep 08	1	Conversion, Ulls	
UH-60-05-ASAM-02 BLUE FORCE TRACKER COMPLIED WITH, MWO 1-1520-237-50-BFT2/ AWR 1206 NOT APPLIED (WW1514)	WQRYG0 Stanta Fe, NM	02 Mar 05	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE/CPCE PERFORMED AT 2820 ACFT HRS. BY TEAM MEMBER "K" AMCOM OLR/MWO BRANCH KILLEEN, TX. DANNY MYERS	WQRYG0 Stanta Fe, NM	01 May 00	1	Conversion, Ulls	
U-60-00-ASAM-07 ONE TIME INSP OF WIRE HARNESSSES CONNECTING THE NO.1 AND NO.2 JUNCTION BOXES (JG1139)	WQRYG0 Stanta Fe, NM	16 Sep 00	1	Conversion, Ulls	
UH-60-07-ASAM-10 MAIN FUEL MANIFOLD CHAFING C/W @ 3865.9 ACFT HRS. (CG450464) Original Location: C CO 1-111TH	WQRYG0 Stanta Fe, NM	14 Aug 07	1	Conversion, Ulls	
INSTALLATION OF CWO 1-1520-237-50-AHRU-2, RECONFIGURATION OF ATTITUDE HEADING REFERENCE UNITS	WQRYG0 Stanta Fe, NM	08 Dec 16	1	Montano, Matias V	
UH-60-99-ASAM-03 (TB 1-2840-248-20-22) ONE TIME INSP. OF ALL T700-GE-700 ENGINE RECORDS. C/W 2408.2 ACFT. HRS.	WQRYG0 Stanta Fe, NM	05 Nov 98	1	Conversion, Ulls	
WAIVER OF SAFETY OF FLIGHT, (UH-60-07-ASAM-06) (W01) DATED 12 FEB 2007, WAIVER REMOVES THE REQUIREMENT OF	WQRYG0 Stanta Fe, NM	14 Feb 07	1	Conversion, Ulls	
UH-60-99-ASAM-05 (TB 1-1520-237-20-209) ONE TIME INSP. OF THE MAIN ROTOR SPINDLE BEARING FOR THE EXISTENCE	WQRYG0 Stanta Fe, NM	15 Dec 98	1	Conversion, Ulls	
OCM/ACE PERFORMED AT 4694.2 ACFT HRS BY TEAM MEMBERS J AND DD AMCOM/AFMA Original Location: CSC/	WQRYG0 Stanta Fe, NM	28 Oct 10	1	Conversion, Ulls	
PMI 2 COMPLETED AT 5455.5 AIRCRAFT HOURS. Original Location: C CO 1-171ST AVN REGT SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	27 Oct 15	1	Medina, Mario E	
SOF UH-60-05-01 REACTIVATION OF COCKPIT AIRBAG SYSTEM COMPLIED WITH. CABS NOT INSTALLED @ THIS AIRCRAFT.	WQRYG0 Stanta Fe, NM	14 Mar 05	1	Conversion, Ulls	
H-60-08-ASAM-08 COMPLIED WITH Original Location: CO D 2/238TH GSAB TALLIL , IRAQ	WQRYG0 Stanta Fe, NM	09 Apr 08	1	Conversion, Ulls	
UH-60-02-ASAM-06 (TB1-1520-237-20-252) INSPCTION OF COLLECTIVE AND YAW BOOST SERVO ASSY'S SWAGE PIN	WQRYG0 Stanta Fe, NM	01 May 02	1	Conversion, Ulls	
UNIT LEVEL LOGISTICS SYSTEM-AVIATION (E) LCF CHANGE 67 REQUIREMENTS, H-60-15-AMAM-14 C/W Original Location: C	WQRYG0 Stanta Fe, NM	12 Aug 15	1	Montano, Matias V	

**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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-09-SOF-03 POSSIBLE RETIREMENT LIFE OVER-FLIGHT C/W Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	14 Nov 08	1	Williams, Steven L SFC	
H-60-08-ASAM-04 COMPLIED WITH Original Location: C0 D2/238TH SAB TALLIL AB, IRAQ	WQRYG0 Stanta Fe, NM	23 Jan 08	1	Conversion, Ulls	
H-60-11-ASAM-09 ALL H-60 A/L SERIES AIRCRAFT , INTERNAL AUXILIARY FUEL TRANSFER SYSTEMS (IAFTS) COMPLIED WITH	WQRYG0 Stanta Fe, NM	29 Mar 11	1	Hudnall, James W 1SG	
ASAM UH-60-97-05, ONE-TIME INSPECTION FOR REMOVAL AND REWORK OF CERTAIN VISCOUS DAMPER BEARING	WQRYG0 Stanta Fe, NM	08 Jan 97	1	Conversion, Ulls	
H-60-10-ASAM-01 ONE TIME INSP FOR CERTAIN P/N HMU (FUEL CONTROL) C/W Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	01 Oct 09	1	Squire, John W 1SG	
H-60-14-SOF-04 OPERATORS AND CREWMEMBERS CHECKLIST, COMPLIED WITH ON 02 SEP 14.	WQRYG0 Stanta Fe, NM	02 Sep 14	1	Medina, Mario E	
H-60-11-AMAM-04/AMCOM CHG 61 C/W THIS DATE Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	04 Nov 10	1	Squire, John W 1SG	
H-60-10-ASAM-07 (STABILATOR HINGE FITTINGS) CW AD179358 Original Location: DET 1 B CO 777TH ASB	WQRYG0 Stanta Fe, NM	23 Apr 10	1	Conversion, Ulls	
AWR 1738 H-60 AIRCRAFT WITH AN/APX-118 COMMON TRANSPONDER INSTALLED APPLIED Original Location: AASF	WQRYG0 Stanta Fe, NM	14 Mar 11	1	Squire, John W 1SG	
ACE/CPCE PERFORMED AT 2999 ACFT HRS BY TEAM MEMBERS K&W. AMCOM PROJECT OLR KILLEEN,TX (JP2527) Original	WQRYG0 Stanta Fe, NM	23 Jul 02	1	Conversion, Ulls	
EMC TEST COMPLETED IAW AWR 1914 (ON SIMILIAR ACFT 80-23464 ) DATED 28 OCT 2013 Original Location: AASF,	WQRYG0 Stanta Fe, NM	15 Nov 13	1	Burrell, David J	
H-60-09-ASAM-09 FIRE EXTINGUISHER WIRING (BREAKAWAY THREAD) COMPLIED WITH Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	21 May 09	1	Squire, John W 1SG	
H-60-09-SOF-02 REMOVAL OF ALQ-144 COUNTERMEASURES ON CMWS MODIFIED ACFT C/W Original Location: AASF	WQRYG0 Stanta Fe, NM	13 Nov 08	1	Squire, John W 1SG	

**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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60 CMWS EOMS CK REQUIRED AS PER BGD GUIDANCE, INSP COMPLETED @ 3705.5 ACFT HRS. (CG450464) Original	WQRYG0 Stanta Fe, NM	22 Feb 07	1	Conversion, Ulls	
COMPLIED WITH THE REQUIREMENTS OF H-60-18-ASAM-03, LEGACY FUEL HOSE. Original Location: G CO 2-149TH AVN REG	WQRYG0 Stanta Fe, NM	18 Dec 17	1	Medina, Mario E	
UH-60-99-ASAM-12 INSPECTION INTERVAL CHANGE FOR HAMILTON STANDARD HYDRO MECHANICAL UNITS USED ON	WQRYG0 Stanta Fe, NM	02 Sep 99	1	Conversion, Ulls	
H-60-12-AMAM-12 RECINDED COMMON COMPONENT REMOVAL DATES. COMPLIED WITH. Original Location: AASF	WQRYG0 Stanta Fe, NM	17 Jul 12	1	Conversion, Ulls	
H-60-10-AMAM-04 ASN/128B/C DOPPLER GPS NAVIGATION SET. C/W, DH762649 Original Location: AASF SHELBYVILLE, IN	WQRYG0 Stanta Fe, NM	13 Nov 09	1	Conversion, Ulls	
SOF UH60-04-02 COCKPIT AIRBAG SYSTEM MWO NOT APPLIED (MD9461) Original Location: DET 1/149TH MED CAMP	WQRYG0 Stanta Fe, NM	14 Jun 04	1	Conversion, Ulls	
UH-60-02-ASAM-04 (TB1-1520-237-20-244) RESTRAINT SYSTEM INSPECTION. C/W. (SK8291) Original Location: W7TLAA	WQRYG0 Stanta Fe, NM	15 Mar 02	1	Conversion, Ulls	
SOF UH-60-96-02 ONE TIME INSPECTION FOR SUSPECT TAIL ROTOR INBOARD RETENTION PLATES. (DL5818) Original	WQRYG0 Stanta Fe, NM	29 Nov 95	1	Conversion, Ulls	
H-60-11-ASAM-13, ALL H-60A/L SERIES AIRCRAFT, ENGINE AIR INLET ANTI-ICING/MODULATING VALVE, COMPLIED WITH.	WQRYG0 Stanta Fe, NM	07 Jul 11	1	Hudnall, James W 1SG	
H-60-16-SOF-01, UPPER CABIN STATION(STA) 379 FRAME CRACKING C/W 5582.9 HOURS Original Location: C 1/171 GSAB	WQRYG0 Stanta Fe, NM	21 Jun 16	1	Montano, Matias V	
COMPLIED WITH H-60-08-AMAM-08 THIS DATE @4159.0 ACFT HRS IN RESET. HAS NO PITCH BIAS ACTUATOR AND HAS LINK	WQRYG0 Stanta Fe, NM	03 Jul 08	1	Conversion, Ulls	
SOF UH-60-02-01 (TB 1-1520-237-20-240) INSPECT OIL COOLER FAN SHAFT MOUNT ASSEMBLY FORWARD MOUNT	WQRYG0 Stanta Fe, NM	19 Nov 01	1	Conversion, Ulls	
UH-60-03-ASAM-02, TAIL ROTOR SERVO RETIREMENT LIFE, COMPLETED @ 3114.2 ACFT. HRS. (WW1514) Original Location:	WQRYG0 Stanta Fe, NM	10 Dec 02	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
EXTERNAL MOUNTED RESCUE HOIST (EMRH) ARM ADAPTOR CORROSION CONTROL, H-60-17-AMAM-07, N/A TO THIS	WQRYG0 Stanta Fe, NM	27 Mar 17	1	Montano, Matias V	
UH-60-98-ASAM-05 (TB 1-1520-237-20-203) ONE TIME INSP. FOR SWASHPLATE LINK ASSY. P/N 70400-08110- 054/061	WQRYG0 Stanta Fe, NM	04 May 98	1	Conversion, Ulls	
ASAM UH-60-97-12, RESTORATION OF SERVICE LIFE OF CERTAIN TAIL ROTOR INBOARD RETENTION PLATES N/A BY	WQRYG0 Stanta Fe, NM	16 Apr 97	1	Conversion, Ulls	
COMPLIED WITH H-60-08-ASAM-03 ,CHANGES TO CURRENT FUEL SYSTEM INTEGRITY CHECKS, IN RESET THIS DTD @4159.0	WQRYG0 Stanta Fe, NM	08 Aug 08	1	Conversion, Ulls	
H-60-08-AMAM-04 PREVIOUSLY COMPLIED WITH. LATE ENTRY ENTERED IN RESET. Original Location: DOL AVIM / LSI	WQRYG0 Stanta Fe, NM	13 Jun 08	1	Conversion, Ulls	
ACFT HOURS ADJUSTED FROM 4352.6 TO 4350.6 TO CORRECT FOR AN ERROR IN THE DATABASE ON 4 FEB 2009. Original	WQRYG0 Stanta Fe, NM	10 Apr 09	1	Squire, John W 1SG	
H-60-17-AMAM-12, AIRWORTHINESS RELEASE(AWR) UPDATE Original Location: G 2/149 AVN REG SANTA FE, NM 87507	WQRYG0 Stanta Fe, NM	25 Aug 17	1	Montano, Matias V	
H-60-15-AMAM-02 INTEGRATED VEHICLE HEALTH MONITORING SYSTEM (IVHMS) WIRING MANAGEMENT INITIAL	WQRYG0 Stanta Fe, NM	23 Oct 14	1	Medina, Mario E	
UH-60-02-ASAM-02 TB1-1520-237-20-246 INITIAL AND RECURRING INSP OF CONTROL ROD JAMNUT C/W (SK8291)	WQRYG0 Stanta Fe, NM	08 Feb 02	1	Conversion, Ulls	
COMPLIED WITH REQUIREMENTS OF H-60-08-ASAM-10 ,PARA 7.1- 7.10, THIS DATE @4159.0 ACFT HRS IN RESET. (PARA 7.1	WQRYG0 Stanta Fe, NM	15 Jul 08	1	Conversion, Ulls	
UNIT LEVEL LOGISTICS SYSTEM-AVIATION (ENHANCED) LEGITIMATE CODE FILE (LCF) CHANGE 68 REQUIREMENTS,	WQRYG0 Stanta Fe, NM	18 Jan 17	1	Montano, Matias V	
UH-60-02-03(TB1-1520-237-10-241) ONE TIME INSP. OF PITCH TRIM ASSEMBLY. C/W (SK8291) Original Location: W7TLAA LSI	WQRYG0 Stanta Fe, NM	13 Dec 01	1	Conversion, Ulls	
H-60-15-AMAM-18 MEDICAL EVACUATION (MEDEVAC) CAROUSEL,C/W N/A TO THIS ACFT Original Location: C 1/171	WQRYG0 Stanta Fe, NM	30 Oct 15	1	Montano, Matias V	

**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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRCRAFT PLACED ON ESM 04/15/2005 @ 3462.9 ACFT HRS, PMI #2 DUE @ 3464.4 ACFT HRS. (WW1514) UH-60-05-SOF-02	WQRYG0 Stanta Fe, NM	14 Apr 05	1	Conversion, Ulls	
H-60-11-AMAM-13, EXTERNAL RESCUE HOIST MOUNT FITTING. C/W. Original Location: AASF SHELBYVILLE, IN	WQRYG0 Stanta Fe, NM	14 Jun 11	1	Conversion, Ulls	
H-60-09-SOF-05 COMPLIED WITH. 701D ENGINE NOT INSTALLED ON AIRCRAFT. APPLIED DH762649. Original	WQRYG0 Stanta Fe, NM	25 Aug 09	1	Conversion, Ulls	
T/R BIAS : RED 4.6-4.9=.30 BLK 3.9-4.2=.30	WQRYG0 Stanta Fe, NM	15 Sep 09	1	Conversion, Ulls	
AWR 1425 R16, CMWS, DATED 21 JUN 12 APPLIED Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	18 Jul 12	1	Conversion, Ulls	
JACE COMPLETED AT 2624 ACFT.HRS.BY JACE MEMBER G AMCOM OLR MWO BRANCH (EH9090) Original Location: AASF-	WQRYG0 Stanta Fe, NM	25 Aug 99	1	Conversion, Ulls	
AIRCRAFT MAIN ROTOR HEAD RIGGED IAW TM 1-1520-237-23-6, PARA 11-4-3. BIAS: FWD-SHORTENED 6	WQRYG0 Stanta Fe, NM	26 Aug 04	1	Conversion, Ulls	
UH-60-07-ASAM-06 (INTERNAL RESCUE HOIST CABLE (GUARD) DEFLECTOR) C/W @ 3699.2 ACFT HRS. (CG450464) Original	WQRYG0 Stanta Fe, NM	08 Feb 07	1	Conversion, Ulls	
SAFETY OF FLIGHT (SOF) TECHNICAL, OIL COOLER FAN AXIAL BEARING, H-60-15-SOF-01 COMPLIED WITH ON 7 NOV 14	WQRYG0 Stanta Fe, NM	07 Nov 14	1	Montano, Matias V	
ASAM UH-60-97-03, ONE-TIME INSPECTION OF T700-GE-700 ENGINE RECORDS FOR UNDAMPENED TURBINE ROTORS OR	WQRYG0 Stanta Fe, NM	31 Oct 96	2	Conversion, Ulls	
ASAM UH-60-96-07, REPLACEMENT OF M/R SPINDLE ASSYS WITH CERTAIN SERIAL NUMBER RETAINING RODS. (DL5818)	WQRYG0 Stanta Fe, NM	20 Aug 96	2	Conversion, Ulls	
SOF UH-60-02-08(TB1-1520-237-20-255) INSPECTION OFTHE TRANSMISSION PLANETARY CARRIER. C/W (SK8291) Original	WQRYG0 Stanta Fe, NM	07 May 02	2	Conversion, Ulls	
T/R RIG CHECK COMPLETED FOR PMI-1, T/R BIAS READINGS RED DIM A: 4.124 DIM B: 4.448= 0.324, BLK DIM A: 4.674 DIM B:	WQRYG0 Stanta Fe, NM	24 Jun 07	2	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-ASAM-14 ONE TIME INSP OF AIRCRAFT ENGINE COWLINGS COMPLIED WITH Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	12 Jul 11	2	Martin, Leroy B 1SG	
H-60-12-AMAM-16 MAIN ROTOR SPINDLE SUB-COMPONENT TRACKING REQUIREMENTS COMPLIED WITH Original Location:	WQRYG0 Stanta Fe, NM	07 Jun 13	2	Conversion, Ulls	
H-60-10-AMAM-11 OIL SAMPLING SCHEDULE CHANGES COMPLIED WITH Original Location: AASF INARNG SHELBYVILLE,	WQRYG0 Stanta Fe, NM	22 Jun 10	2	Martin, Leroy B 1SG	
INSPECTION OF MAIN ROTOR FLIGHT CONTROL SELF-LOCKING BOLTS UH-60-01-08 / TB1-1520-237-20-232 (BP8008) Original	WQRYG0 Stanta Fe, NM	02 Jun 01	2	Conversion, Ulls	
UH-60-98-ASAM-01 (TB 1-1520-237-20-202) INCREASE IN RETIREMENT LIFE OF M/R SHAFT EXTENSIONS	WQRYG0 Stanta Fe, NM	06 Oct 97	2	Conversion, Ulls	
MEC F165496 DRILL HOLES IN CABIN SEAT FRAMES TO ACCOMODATE SEAT COVERS Original Location: 1109TH TASMG	WQRYG0 Stanta Fe, NM	17 Jun 13	2	Conversion, Ulls	
LATE ENTRY AWR 1455 (R3), BATTELLE CAUTION ADVISORY PANEL, DATED 10 NOV 11 AND PREVIOUS REVISION (R2) IN	WQRYG0 Stanta Fe, NM	20 Jan 12	2	Conversion, Ulls	
COMPLIED WITH H-60-13-AMAM-07 LOAD DEMAND SPINDLE (LDS) CABLE CLEARANCE. FOUND OK Original Location: 1109TH	WQRYG0 Stanta Fe, NM	26 Mar 13	2	Conversion, Ulls	
H-60-12-ASAM-11 HYDRO-MECHANICAL UNIT (HMU) COMPLIED WITH Original Location: 1109TH TASMG GROTON,	WQRYG0 Stanta Fe, NM	25 Jun 13	2	Conversion, Ulls	
H-60-13-AMAM-01 FLIGHT CONTROL RIGGING PROCEDURES COMPLIED WITH Original Location: 1109TH TASMG GROTON,	WQRYG0 Stanta Fe, NM	08 Aug 13	2	Conversion, Ulls	
H-60-16-SOF-02 TECHNICAL, RESCUE HOIST OPERATIONAL C/ W Original Location: C 1/171 GSAB SANTA FE, NM 87508	WQRYG0 Stanta Fe, NM	18 Aug 16	2	Montano, Matias V	
COMPLIED WITH H-60-16-ASAM-02 DEFFECTIVE FUEL HOSES Original Location: AASF SANTA FE, NM/ CO C 1/171ST AVN	WQRYG0 Stanta Fe, NM	06 Jan 16	2	Conversion, Ulls	
COMPLIED WITH H-60-15-AMAM-10 AV DEC GASKET INSPECTION Original Location: CO C 1/171ST AVN REGT SANTA	WQRYG0 Stanta Fe, NM	12 May 15	2	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1189 , ACFT OPERATING UNDER AWR 1189R3 DATED 26MAR07, FOR EBC-302IIM OR EBC-302 VRHMJ ELT Original	WQRYG0 Stanta Fe, NM	04 Aug 08	2	Conversion, Ulls	
H-60-08-ASAM-06 COMPLIED WITH Original Location: CO D 2/238TH GSAB TALLIL AB, IRAQ	WQRYG0 Stanta Fe, NM	03 Mar 08	2	Conversion, Ulls	
SOF UH-60-01-12 (TB 1-1520-237-20-236) INSPECTION OF MAIN ROTOR BLADE EXPANDABLE PINS COMPLETED AT 2956.7	WQRYG0 Stanta Fe, NM	25 Sep 01	2	Conversion, Ulls	
UH-60-06-SOF-02 (CABS) DISABLING OF COCKPIT AIRBAG SYSTEMS, N/A THIS ACFT C/W @ 3501.5 ACFT HRS. Original	WQRYG0 Stanta Fe, NM	23 Jun 06	2	Conversion, Ulls	
TAIL ROTOR RIG COMPLETED IAW H-60-08-AMAM-08 (ADDENDUM 2) THIS DTD @ 4159.0 ACFT HRS IN RESET.RED	WQRYG0 Stanta Fe, NM	31 Jul 08	2	Conversion, Ulls	
GEN-MIM-06-001 INSPECTION OF T700 SERIES ENGINE OIL FILLER ASSEMBLIES C/W AT 3465.9 ACFT HOURS ON T700	WQRYG0 Stanta Fe, NM	04 Dec 05	2	Conversion, Ulls	
H-60-12-SOF-02 ONE TIME INSP FOR DISCREPANT INTERMEDIATE G/B C/W Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	11 Oct 11	2	Squire, John W 1SG	
AWR 1494 R7, CMWS 5TH SENSOR, DATED 29 SEP 12 APPLIED Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	18 Jul 12	2	Conversion, Ulls	
COMPLIED WITH H-60-06-ASAM--02 @ 4056.0 ACFT HRS ON THIS DATE. Original Location: D CO 2-238TH GSAB TALLIL,IRAQ	WQRYG0 Stanta Fe, NM	11 Jan 08	2	Conversion, Ulls	
COMPLIED WITH UH-60-07-ASAM-06 (INTERNAL RESCUE HOIST CABLE (GUARD) DEFLECTOR) THIS DATE @4159.0 ACFT	WQRYG0 Stanta Fe, NM	10 Jul 08	2	Conversion, Ulls	
UH-60-99-ASAM-11,ONE TIME INSP. OF ENGINE RECORDS RC TIMES CHANGED (NO PID) Original Location: AASF-FTIG	WQRYG0 Stanta Fe, NM	05 Aug 99	2	Conversion, Ulls	
H-60-10-ASAM-03 FIRE BOTTLE DISCHARGE LINES AND NOZZLES. C/W Original Location: AASF SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	18 Nov 09	2	Conversion, Ulls	
H-60-09-ASAM-04 RESCUE HOIST MARK 44 MOD O CARTRIDGE ACTIVATION DEVICE (CAD) COMPLIED WITH AT	WQRYG0 Stanta Fe, NM	07 Mar 09	2	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE/OPCE PEFORMED AT 3238 ACFT HRS BY TEAMMEMBERS K & I AMCOM OLR/MWO BRANCH (DM5698) Original Location:	WQRYG0 Stanta Fe, NM	21 Jul 03	2	Conversion, Ulls	
INSTALLATION OF PIF-DOC-01509, AI-803CJ BACKUP ATTITUDE INDICATOR SYSTEM INDICATOR SYSTEM ON UH-60 A/L	WQRYG0 Stanta Fe, NM	08 Dec 16	2	Montano, Matias V	
T/R BIAS CHECK: RED 4.696-5.045=.349 // BLACK 4.138-4.474=.336 // YEL 4.807-5.143=.336 // BLU	WQRYG0 Stanta Fe, NM	21 Sep 11	2	Conversion, Ulls	
UH-60-97-ASAM-15 (TB1-1520-237-20-196) ONE TIME INSP. OF BEARING ROD END P/N 70101-08202-101, MANUFACTURED	WQRYG0 Stanta Fe, NM	05 Sep 97	2	Conversion, Ulls	
H-60-14-AMAM-12, MAIN ROTOR (MR) SPINDLE NUT RETIREMENT LIFE EXTENSION, COMPLIED WITH. TBO FOR	WQRYG0 Stanta Fe, NM	25 Apr 14	2	Doo, Kevin S	
UH-60-99-ASAM-06 (TB 1-1520-237-20-210) ONE TIME INSP. AND REVISED RETIREMENT LIFE OF MAIN ROTOR PITCH HORNS	WQRYG0 Stanta Fe, NM	15 Dec 98	2	Conversion, Ulls	
ACE INSPECTION PREFORMED AT 5166.1 AIRCRAFT HOURS. PREFORMED BY JJ&T. Original Location: C CO 1-171ST AVN	WQRYG0 Stanta Fe, NM	25 Jul 14	2	Medina, Mario E	
UH-60-07-ASAM-02 (REVISION TO UH-60-07-ASAM-01, REROUTING OF WHITE ENGINE/AIRFRAME HARNESS	WQRYG0 Stanta Fe, NM	28 Dec 06	2	Conversion, Ulls	
PAINT REMOVED FROM AIRFRAME USING PMB. PAINT IAW CONTRACT #F34601-97-D-0423 (CARC MIL-C-53039) (RL8948)	WQRYG0 Stanta Fe, NM	04 Nov 98	2	Conversion, Ulls	
AWR 1330R14, PAITENT MOVEMENT ITEMS (PMI). DH762649 Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	06 Aug 09	2	Conversion, Ulls	
UH-60-02-ASAM-08 (TB 1-1520-237-20-256) INSPECT AN/ARC-220 WIRING FOR CHAFING C/W (SA1733) Original	WQRYG0 Stanta Fe, NM	17 Jun 02	2	Conversion, Ulls	
MEC-F129502 ONE TIME AUTHORIZATION FOR THE MO-TASMG TO REPAIR CRACK AT UPPER FORWARD CORNER OF	WQRYG0 Stanta Fe, NM	26 Jul 11	2	Hudnall, James W 1SG	
AWR 1279R-1 DATED 28JUL06 OPERATIONS WITH COCKPIT DOORS/WINDOWS AND/OR CABIN DOORS/WINDOWS	WQRYG0 Stanta Fe, NM	27 Nov 06	2	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1740 OPERATION OF UH-60A/L HELICOPTERS WITH THE TELEPHONICS ENCRYPTED WIRELESS INTERCOM SYSTEM	WQRYG0 Stanta Fe, NM	07 Mar 12	2	Conversion, Ulls	
H-60-12-ASAM-09 BREEZE EASTERN EXTERNAL RESCUE HOIST CAD ELECTRICAL CONNECTOR COMPLIED WITH Original	WQRYG0 Stanta Fe, NM	29 Aug 12	2	Conversion, Ulls	
ASAM UH-60-07-08, ONE-TIME ACFT. VISUAL INSPECTION OF THE LONGITUDINAL CONNECTING LINK TO IDENTIFY AND	WQRYG0 Stanta Fe, NM	21 Jan 97	2	Conversion, Ulls	
MEC F162039 CANTED BULKHEAD FITTING Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	2	Conversion, Ulls	
UH-60-07-ASAM-03 (W/ REVISION) INSP OF ALL UH-60 SERIES AIRCRAFT, YAW AND COLLECTIVE BOOST SERVO ROLL PINS, C/	WQRYG0 Stanta Fe, NM	26 Dec 06	2	Conversion, Ulls	
UH-60-96-ASAM-02 ONE TIME INSPECTION FOR SUSPECT MAIN ROTOR SHAFT NUT BOLTS. (DL5818) Original Location:	WQRYG0 Stanta Fe, NM	29 Nov 95	2	Conversion, Ulls	
MEC F329940 48 MO FLIGHT CONTROL ROD(A675), REPLACE FUEL CELL-ORING(A665), CABIN TUB(A670) AND FUEL CELL	WQRYG0 Stanta Fe, NM	22 Aug 17	2	Montano, Matias V	
ASAM UH-60-97-06, ONE-TIME INSPECTION OF AIRCRAFT RECORDS FOR INSTALLATION OF CERTAIN LATERAL SERVO	WQRYG0 Stanta Fe, NM	08 Jan 97	2	Conversion, Ulls	
H-60-11-AMAM-11 AIRWORTHINESS RELEASE STATUS UPDATE. COMPLIED WITH. Original Location: AASF SHELBYVILLE, IN	WQRYG0 Stanta Fe, NM	19 Apr 11	2	Conversion, Ulls	
UH-60-05-ASAM-04 TAIL LANDING GEAR YOKE ASSY. COMPLIED WITH (WW1514) Original Location: DCSAVN AR	WQRYG0 Stanta Fe, NM	12 Apr 05	2	Conversion, Ulls	
ASAM UH-60-96-09, ONE-TIME INSPECTION OF THE STABILATOR ACTUATOR CLEVISSES FOR CORROSION. (DL5818)	WQRYG0 Stanta Fe, NM	30 Aug 96	2	Conversion, Ulls	
H-60-11-AMAM-15 ONE TIME INSP FOR PROPERLY INSTALLED IVHMS LRUS COMPLETED: IVHMS LRUS NOT INSTALLED	WQRYG0 Stanta Fe, NM	12 Jul 11	3	Squire, John W 1SG	
AWR 1425 OPERATION OF COMMON MISSILE WARNING SYSTEM (CMWS) WITH IMPROVED COUNTERMEASURES	WQRYG0 Stanta Fe, NM	07 Mar 12	3	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MEC F162717 STA 647 CANTED HINGE BULKHEAD FITTING LUG Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	3	Conversion, Ulls	
ONE TIME INSP. OF THE MAIN ROTOR BLADE PIN TB1-1520-237-20-214 (NO PID) Original Location: AASF-FTIG	WQRYG0 Stanta Fe, NM	05 Aug 99	3	Conversion, Ulls	
MEC-F129517 ONE TIME REPAIR AUTHORIZED FOR THE MO- TASMG TO REPLACE THE STRAP AT STA 379 IAW DMWR	WQRYG0 Stanta Fe, NM	26 Jul 11	3	Hudnall, James W 1SG	
UH-60-97-ASAM-16 (TB1-1520-237-20-198) ONE TIME INSP. OF SWASHPLATE LINKAGE, CLEVIS CONNECTOR, P/N	WQRYG0 Stanta Fe, NM	05 Sep 97	3	Conversion, Ulls	
48 MONTH INSP (CABIN TUB , FLIGHT CONTROL ROD AND FUEL CELL CORROSION INSP. ) COMPLETED THIS DTD @4159.0	WQRYG0 Stanta Fe, NM	31 Jul 08	3	Conversion, Ulls	
ASAM UH-60-07-09, IDENTIFY AND CHANGE RETIREMENT LIFE OF CERTAIN MAIN ROTOR MAST EXTENSIONS. (DL5818)	WQRYG0 Stanta Fe, NM	21 Jan 97	3	Conversion, Ulls	
MEC F166327A AIRCRAFT BELLY SKIN OIL CANNING REPAIR Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	17 Jun 13	3	Conversion, Ulls	
AWR 1308 , ACFT OPERATING UNDER AWR 1308R4 DATED 12MAY08 , GOODRICH 42305-315 INTERNAL RESCUE HOIST	WQRYG0 Stanta Fe, NM	04 Aug 08	3	Conversion, Ulls	
AWR 1516R2, ELT , APPLIED DH762649 Original Location: AASF INARNG SHELBYVILLE, IN 46176	WQRYG0 Stanta Fe, NM	06 Aug 09	3	Conversion, Ulls	
COMPLIED WITH H-60-08-AMAM-05 , NO HOIST CURRENTLY ASSIGNED Original Location: DOL AVIM / LSI FT. DRUM, NY	WQRYG0 Stanta Fe, NM	10 Jul 08	3	Conversion, Ulls	
H-60-09-ASAM-05 ALL UH-60 SERIES AIRCRAFT UPDATE TO LIFE LIMIT CHANGE FOR TAIL ROTOR QUADRANT SPRING	WQRYG0 Stanta Fe, NM	07 Mar 09	3	Conversion, Ulls	
H-60-13-AMAM-05 MAIN LANDING GEAR WHEEL BRAKE ASSEMBLY COMPLIED WITH Original Location: 1109TH TASMG	WQRYG0 Stanta Fe, NM	07 Jun 13	3	Conversion, Ulls	
H-60-13-AMAM-02 ATTITUDE HEADING REFERENCE SYSTEM (AHRs) COMPLIED WITH Original Location: 1109TH TASMG	WQRYG0 Stanta Fe, NM	25 Jun 13	3	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1270R-1 DATED 31AUG06 OPERATE WITH ENGINE INLET BARRIER FILTER (EIBF) FOR UH-60A/L/Q HELICOPTERS , ACFT	WQRYG0 Stanta Fe, NM	27 Nov 06	3	Conversion, Ulls	
AWR 1310, RT-1518C/ARC-164 HAVE QUICK II (HQII) UHF/AM RADIOS, DATED 4 NOV 05 IN EFFECT. Original Location: AASF	WQRYG0 Stanta Fe, NM	20 Jan 12	3	Conversion, Ulls	
AWR 1330 R24, PATIENT MOVEMENT ITEMS, DATED 13 JUN 12 APPLIED Original Location: AASF INARNG SHELBYVILLE, IN	WQRYG0 Stanta Fe, NM	18 Jul 12	3	Conversion, Ulls	
MEC-F129515 ONE TIME AUTHORIZATION FOR 1107TH MO-TASMG TO REPAIR LH 34.5 BEAM IAW, SIK REPAIR AJM-BL34-1C	WQRYG0 Stanta Fe, NM	26 Jul 11	4	Hudnall, James W 1SG	
MEC F167342 WELD REPAIR OF 2 EA. FUEL PRESSURE TUBE TEE ASSY'S Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	17 Jun 13	4	Conversion, Ulls	
H-60-13-ASAM-06 PHASE MAINTENANCE INSPECTION (PMI) CHECKLIST COMPLIED WITH Original Location: 1109TH TASMG	WQRYG0 Stanta Fe, NM	07 Jun 13	4	Conversion, Ulls	
AWR 1357 DATED 30AUG06 CONDUCT ALTERNATE METHOD (GROUND) MAXIMUM POWER CHECKS FOR H-60A/L	WQRYG0 Stanta Fe, NM	27 Nov 06	4	Conversion, Ulls	
H-60-13-AMAM-03 DECU/EDECU TURBINE GAS TEMPERATURE (TGT) BIAS COMPLIED Original Location: 1109TH TASMG	WQRYG0 Stanta Fe, NM	25 Jun 13	4	Conversion, Ulls	
MEC F162452 T/R PYLON ACCESS WINDOW INSTALLED ON PYLON Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	4	Conversion, Ulls	
TB 1-1520-237-30-1 HH-60L/UH-60A/L AIRCRAFT DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING	WQRYG0 Stanta Fe, NM	31 Jul 08	4	Conversion, Ulls	
LATE ENTRY: AWR 980 (R8); FOREST PENETRATOR, SURVIVOR SLING, SKED RESCUE SYSTEM, RESCUE NET, RESCUE STROP,	WQRYG0 Stanta Fe, NM	20 Jan 12	4	Conversion, Ulls	
AWR 1494 UH-60A/L HELICOPTERS EQUIPPED WITH THE COMMON MISSILE WARNING SYSTEM (CMWS) 5TH SENSOR A	WQRYG0 Stanta Fe, NM	07 Mar 12	4	Conversion, Ulls	
UH-60-97-ASAM-17 (TB1-1520-237-20-199) ALL H-60 SERIES WITH THE INTERNAL RESCUE HOIST BRACKET ASSY P/N	WQRYG0 Stanta Fe, NM	05 Sep 97	4	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
INSP. CROSSFEED BREAKAWAY VALVE UH-60-99-ASAM-10 (NO PID) Original Location: AASF-FTIG ANNVILLE,PA.17003-5005	WQRYG0 Stanta Fe, NM	05 Aug 99	4	Conversion, Ulls	
AWR 1324 , ACFT OPERATING UNDER AWR1324R4 DATED 21 MAR08 ,CMWS AND ICMD INSTALLED Original Location: DOL	WQRYG0 Stanta Fe, NM	04 Aug 08	4	Conversion, Ulls	
H-60-13-AMAM-04 LEGITIMATE CODE FILE (LCF) CHANGE 63 REQUIREMENTS COMPLIED WITH Original Location: 1109TH	WQRYG0 Stanta Fe, NM	07 Jun 13	5	Conversion, Ulls	
AWR 1345 DATED 07JUN06 HELICOPTERS WITH MULTIPLE INTEGRATED LASER ENGAGEMENT SYSTEM/AIR-TO-GROUND	WQRYG0 Stanta Fe, NM	27 Nov 06	5	Conversion, Ulls	
PMI 1, AND PMI 2 COMPLETED DURING ON CONDITIONAL MAINTENANCE (OCM) AT 5100.9 ACFT HOURS. NEXT PMI 1	WQRYG0 Stanta Fe, NM	13 Sep 13	5	Conversion, Ulls	
AWR 1330 , ACFT OPERATING UNDER AWR 1330-R8 ,HELICOPTEREQUIPPED WITH PATIENT MOVEMENT ITEMS	WQRYG0 Stanta Fe, NM	04 Aug 08	5	Conversion, Ulls	
LATE ENTRY AWR 1479 (R2), MAIN MODULE ASSEMBLIES (P/N 70351-08100-075 AND 70351-08100-076) EQUIPPED WITH	WQRYG0 Stanta Fe, NM	20 Jan 12	5	Conversion, Ulls	
TB 1-1500-200-20-31 AIRCRAFT DESERT OPERATIONS CLEANING REQUIREMENTS DTD 23 NOV 2006 ,COMPLIED WITH	WQRYG0 Stanta Fe, NM	31 Jul 08	5	Conversion, Ulls	
AWR 1346 UH-60A/L HELICOPTERS WITH INTEGRATED VEHICLE HEALTH MANAGMENT SYSTEM (IVHMS) HEALTH USAGE	WQRYG0 Stanta Fe, NM	07 Mar 12	5	Conversion, Ulls	
MAINTENANCE ENGINEERING CALL (MEC) F141679 REQUEST TO USE FOLLOWING PROCEDURE: TRIM FORWARD LOWER	WQRYG0 Stanta Fe, NM	07 Mar 12	6	Conversion, Ulls	
LATE ENTRY AWR 1750, AN/AVS-6 SERIES NIGHT VISION GOGGLES, DATED 25 MAR 11 IN EFFECT Original Location: AASF	WQRYG0 Stanta Fe, NM	20 Jan 12	6	Conversion, Ulls	
AWR 1343 DATED 17MAY06 OPERATE WITH MODIFIED APPLICATION OF BLADE EROSION TAPE, NOT APPLIED AT THIS	WQRYG0 Stanta Fe, NM	27 Nov 06	6	Conversion, Ulls	
H-60-13-ASAM-01 ANTI-COLLISION LIGHTS POWER SUPPLY COMPLIED WITH Original Location: 1109TH TASMG GROTON,	WQRYG0 Stanta Fe, NM	07 Jun 13	6	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1347 , ACFT OPERATING UNDER 1347R3 DATED 12APR07, HELICOPTER EQUIPPED WITH EDM AND BFT (QUAD BAY	WQRYG0 Stanta Fe, NM	04 Aug 08	6	Conversion, Ulls	
MEC F162567 T/R PYLON DRIVE SHAFT COVER REPAIR Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	6	Conversion, Ulls	
AWR 1330R-1 DATED 08SEP06, MEDEVAC H-60 HELICOPTERS EQUIPPED WITH PATIENT MOVEMENT ITEMS (PMI), ACFT	WQRYG0 Stanta Fe, NM	27 Nov 06	7	Conversion, Ulls	
LATE ENTRY AWR 1566 (R2), TITANIUM (1000997-001 (S7020-12008-043)) OR STAINLESS STEEL RESCUE HOIST CABLE	WQRYG0 Stanta Fe, NM	20 Jan 12	7	Conversion, Ulls	
MEC F162450 CARGO HOOK BEAM Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	7	Conversion, Ulls	
AWR 1467 , ACFT OPERATING UNDER 1467R2 DATED 27FEB08, HELICOPTERS EQUIPPED WITH THE DOPPLER GLOBAL	WQRYG0 Stanta Fe, NM	04 Aug 08	7	Conversion, Ulls	
MEC F163395 IGB INPUT HOUSING PLUG ASSY REPLACED Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	8	Conversion, Ulls	
ISAQ 134 , ACFT OPERATING UNDER ISAQ 134 DATED 28FEB07, HELICOPTER EQUIPPED WITH RESCUE HOIST CABLE (GUARD)	WQRYG0 Stanta Fe, NM	04 Aug 08	8	Conversion, Ulls	
AWR 1324 DATED 02FEB06, OPERATION OF COMMON MISSLE WARNING SYSTEM (CMWS) AND IMPROVED	WQRYG0 Stanta Fe, NM	27 Nov 06	8	Conversion, Ulls	
AWR 1516 (R6), EBC-406HM EMERGENCY LOCATOR TRANSMITTER INSTALLED, DATED 29 OCT 10 AND PREVIOUS	WQRYG0 Stanta Fe, NM	20 Jan 12	8	Conversion, Ulls	
MEC F162717A R/S HAND TAIL LANDING GEAR FITTING STRUCTURE Original Location: 1109TH TASMG GROTON, CT	WQRYG0 Stanta Fe, NM	13 Sep 13	9	Conversion, Ulls	
ISAQ 118, ACFT OPERATING UNDER ISAQ 118R-1 DATED 11AUG06 , HELICOPTER EQUIPPED WITH AEROSPACE	WQRYG0 Stanta Fe, NM	04 Aug 08	9	Conversion, Ulls	
AWR 1800, ELECTRONIC DATA MANAGER (EDM) AND/OR BLUE FORCE TRACKING SYSTEM (BFT), DATED 30 NOV 11 IN EFFECT,	WQRYG0 Stanta Fe, NM	20 Jan 12	9	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1294R-1 DATED 25AUG05, AUTHORIZING THE USE OF THE AN/ARS-6(V)2 PERSONNEL LOCATOR SYSTEM (PLS) IN SEARCH	WQRYG0 Stanta Fe, NM	27 Nov 06	9	Conversion, Ulls	
AWR 911R-5 DATED 19SEP06, HELICOPTERS EQUIPPED WITH AUXILIARY POWER UNIT (APU) INLET BARRIER FILTERS (LATE	WQRYG0 Stanta Fe, NM	27 Nov 06	10	Conversion, Ulls	
LATE ENTRY: AWR 1308 (R9), GOODRICH INTERNAL HOIST, DATED 23 DEC 11 AND PREVIOUS REVISIONS IN EFFECT	WQRYG0 Stanta Fe, NM	20 Jan 12	10	Conversion, Ulls	
MEC F164817 L/H, R/H DRAG BEAM FITTING Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	10	Conversion, Ulls	
ISAQ 116 , ACFT OPERATING UNDER ISAQ 116R2 DATED 22NOV06 , HELICOPTERS EQUIPPED WITH AN/APX-118	WQRYG0 Stanta Fe, NM	04 Aug 08	10	Conversion, Ulls	
LATE ENTRY AWR 1267 (R5), AIRCRAFT WIRELESS INTERCOM SYSTEM, DATED 7 NOV 11 AND PREVIOUS REVISIONS IN	WQRYG0 Stanta Fe, NM	20 Jan 12	11	Conversion, Ulls	
AWR 1277R-1 DATED 29JUL05, HELICOPTERS EQUIPPED WITH THE ELECTRONIC DATA MANAGER (EDM) BLUE FORCE	WQRYG0 Stanta Fe, NM	27 Nov 06	11	Conversion, Ulls	
MEC F166271 70203-2210-116 GUSSETT Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	11	Conversion, Ulls	
LATE ENTRY: AWR 1054 (R10), SEI INDUSTRIES BAMBI BUCKETS, DATED 9 MAR 11 AND PREVIOUS REVISIONS IN EFFECT	WQRYG0 Stanta Fe, NM	20 Jan 12	12	Conversion, Ulls	
AWR 1223R-2 DATED 29MAR05 FOR INFARED (IF) ANTI-COLLISION LIGHT LENS INSTALLED ON UH-60A/L/Q AND	WQRYG0 Stanta Fe, NM	27 Nov 06	12	Conversion, Ulls	
MEC F165487 70652-02980-108 HYD Q/D BRACKET Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	12	Conversion, Ulls	
AWR 1189R-1 DATED 14JUN04, INSTALLATION AND TESTING PROCEDURES OF THE EBC-302HM EMERGENCY LOCATOR	WQRYG0 Stanta Fe, NM	27 Nov 06	13	Conversion, Ulls	
LATE ENTRY: AWR 1330 (R21), PATIENT MOVEMENT ITEMS, DATED 15 JUN 11 AND PREVIOUS REVISIONS IN EFFECT	WQRYG0 Stanta Fe, NM	20 Jan 12	13	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MEC F164725 BRACKET PN 70219-42425-050 REPLACED Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	13	Conversion, Ulls	
AWR 1145R-4 DATED 31JAN06, UH-60A/L HELICOPTERS EQUIPPED WITH THE BLUE FORCE TRACKING SYSTEM (BFT),	WQRYG0 Stanta Fe, NM	27 Nov 06	14	Conversion, Ulls	
AWR 1787, FM IMMUNE AN/ARN-123 VOR/ILS RECEIVER, DATED 26 AUG 11 IN EFFECT Original Location: AASF INARNG	WQRYG0 Stanta Fe, NM	20 Jan 12	14	Conversion, Ulls	
MEC F167489 SEAT TRACK REPLACEMENT Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	14	Conversion, Ulls	
MEC F167470 DOUBLER PN 70212-02137-128 REPLACED Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	15	Conversion, Ulls	
AWR 1097R-4 DATED 29JUN05 UH-60A/L/Q AND HH-60L HELICOPTERS EQUIPPED WITH AEROSPACE FILTRATION SYSTEM	WQRYG0 Stanta Fe, NM	27 Nov 06	15	Conversion, Ulls	
AWR 1054R-5 DATED 22MAY06, UH-60A/L/Q AND HH-60L HELICOPTERS EQUIPPED WITH SEI INDUSTRIES BAMBI WATER	WQRYG0 Stanta Fe, NM	27 Nov 06	16	Conversion, Ulls	
MEC F169851 FUEL ENCLOSER PANEL ANGLE REPLACEMENT Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	16	Conversion, Ulls	
AWR 980R-3 DATED 03DEC02, FOR USE OF FOREST PENETRATOR, SURVIVOR'S SLING, SKED RESCUE SYSTEM,	WQRYG0 Stanta Fe, NM	27 Nov 06	17	Conversion, Ulls	
MEC F164417 YAW QT SHAFT LOWER SUPPORT BEARIGN STRAP REPLACED Original Location: 1109TH TASMG GROTON, CT	WQRYG0 Stanta Fe, NM	13 Sep 13	17	Conversion, Ulls	
AWR 554R-4 DATED 02DEC98, INSTALLATION OF A TRIMBLE GLOBAL POSITION SYSTEM (GPS) (LATE ENTRY) Original	WQRYG0 Stanta Fe, NM	27 Nov 06	18	Conversion, Ulls	
MEC F164420 FRAME STA379 REPAIRED Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	18	Conversion, Ulls	
MEC F164817 L/H, R/H DRAG BEAM FITTIN STA 265 REPAIRED Original Location: 1109TH TASMG GROTON, CT 06340	WQRYG0 Stanta Fe, NM	13 Sep 13	19	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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1128 DATED 20AUG03, UH-60A/L HELICOPTERS TO PERFORM HIGH ALTITUDE-HIGH AMBIENT TEMPERATURE	WQRYG0 Stanta Fe, NM	27 Nov 06	19	Conversion, Ulls	
AWR 543R-3 DATED 15JAN99, AUTHORIZING THE INSTALLATION OF THE EBC-302HM EMERGENCY LOCATOR	WQRYG0 Stanta Fe, NM	27 Nov 06	20	Conversion, Ulls	
ISAQ 108 DATED 30 SEP 03 FOR ALL UH-60A/L HELICOPTERS EQUIPPED WITH BALLISTIC PROTECTION SYSTEM (BPS), ACFT	WQRYG0 Stanta Fe, NM	27 Nov 06	21	Conversion, Ulls	
ISAQ 109R-2 DATED 22DEC04 FOR ALL UH-60A/L HELICOPTERS EQUIPPED WITH CRASHWORTHY EXTERNAL FUEL TANK	WQRYG0 Stanta Fe, NM	27 Nov 06	22	Conversion, Ulls	
ALL H-60 SERIES AIRCRAFT, TAIL NUMBERS 77-22715 THROUGH 90-26367, INSPECTION OF FIRE EXTINGUISHER	WQRYG0 Stanta Fe, NM	10 Jan 19	23	Medina, Mario E	
H-60 SERIES AIRCRAFT, INSPECTION OF ENGINE CONTROL QUADRANT POWER CONTROL LEVER (PCL) WIRING	WQRYG0 Stanta Fe, NM	10 Jan 19	24	Medina, Mario E	
COMPLY WITH REQUIREMENTS OF H-60-14-SOF-01 PRIOR TO NEXT FLIGHT, BUT NOT TO EXCEED 3 NOV 13.	WQRYG0 Stanta Fe, NM	10 Jan 19	25	Medina, Mario E	
COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-04 NOT TO EXCEED 5 JAN 14.	WQRYG0 Stanta Fe, NM	10 Jan 19	26	Medina, Mario E	
COMPLY WITH REQUIREMENTS OF H-60-12-ASAM-10 BEFORE [####.#] AIRCRAFT HOURS, BUT NLT 19 SEP 12. CALCULATE	WQRYG0 Stanta Fe, NM	10 Jan 19	27	Medina, Mario E	
COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WQRYG0 Stanta Fe, NM	10 Jan 19	28	Medina, Mario E	
COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-10 BY 16 SEP 14.	WQRYG0 Stanta Fe, NM	10 Jan 19	29	Medina, Mario E	
COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WQRYG0 Stanta Fe, NM	10 Jan 19	30	Medina, Mario E	
DESERT STORM AIRCRAFT REDEPLOYMENT SPECIAL INSPECTION AND CLEANING REQUIREMENT	WQRYG0 Stanta Fe, NM	10 Jan 19	31	Medina, Mario 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 7923328			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
INSTALLATION OF QUICK REACTION TRIMBLE TRIMPACK GLOBAL POSITIONING SYSTEM (GPS) SPECIAL MISSION	WQRYG0 Stanta Fe, NM	10 Jan 19	32	Medina, Mario E	
REPLACEMENT OF STABILATOR ACTUATORS, P/N 70400-06641-115	WQRYG0 Stanta Fe, NM	10 Jan 19	33	Medina, Mario E	
ONE TIME INSPECTION OF WIRE STRIKE PROTECTION SYSTEMS	WQRYG0 Stanta Fe, NM	10 Jan 19	34	Medina, Mario E	
INSPECTION/REPLACEMENT OF ENGINE IGNITION EXCITER GROUNDING STRAP	WPFEG0 Santa Fe, NM	12 Apr 19	35	Martinez, Armando R	
COMPLIED WITH THE REQUIREMENTS OF H-60-19-AMAM-07, DIAGONAL SEAT STRUT ASSEMBLY INSPECTION. Original	WQRYG0 Santa Fe, NM	30 May 19	36	Martinez, Armando R	
COMPLY WITH H-60-19-AMAM-09, RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR, BY 30 JUL 19	W8QKAA NM	08 Aug 19	37	Martinez, Armando R	
Ace performed @ 6155.8 A/C hours @ Santa Fe NM ace team member JJ & GG	WQRYG0 Santa Fe, NM	17 Sep 19	38	Martinez, Armando R	
COMPLY WITH H-60-19-ASAM-03 PARKER AIR TURBINE STARTER REMOVAL BY 12MAR19	W8QKAA NM	13 Nov 19	39	Medina, Mario E CW4	
TAIL ROTOR SERVO SAFETY CABLE	W8QKAA NM	20 Feb 20	40	Maestas, Jesus V 1SG	
COMPLY WITH H-60-20-AMAM-04, ATTITUDE HEADING REFERENCE SYSTEM (AHRS) PIN FILTER ADAPTER (PFA)	W8QKAA NM	25 Mar 20	41	Kist, Christopher A	
COMPLY WITH H-60-19-ASAM-06, COMPONENT TIME CHANGE/RETIREMENT CHANGE UPDATE, BY 09 OCT 19.	W8QKAA NM	20 Apr 20	42	Maestas, Jesus V 1SG	
COMPLY WITH H-60-20-ASAM-05, Fire Extinguishing System Forward Distribution Tube, by 11 MAY 2020	W8QKAA NM	01 May 20	43	Trujillo, Gabriel D	
ADMIN -12 WAS SUBMITTED TODAY. ACN GLITCHED CAUSING A -12 TO BE DELETED, CAUSING A PUBLISHING ERROR ON THE	WPFEG0 Santa Fe, NM	24 Jul 20	44	Otero, Christopher 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 7923328			
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	W8QKAA NM	21 Aug 20	45	Maestas, Jesus V 1SG	
MAIN ROTOR DE-ICE/CHIP DETECTOR HARNESS CHAFING AND RE-ROUTING, H-60-19-AMAM-03	W8QKAA NM	02 Sep 20	46	Maestas, Jesus V 1SG	
NON-CONFORMING TAIL ROTOR PUSHROD CLEVIS ROD END	W8QKAA NM	09 Sep 20	47	Maestas, Jesus V 1SG	
HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	W8QKAA NM	24 Sep 20	48	Maestas, Jesus V 1SG	
COMPLY WITH H-60-17-ASAM-11, FUEL HOSE BORESCOPE INSPECTION AT NEXT SCHEDULED 48 MO INSP	W8QKAA NM	01 Oct 20	49	Trujillo, Gabriel D	
Comply with H-60-20-AMAM-10, External/Internal Hoist and Pendant Control DA Form 2410 Tracking	W8QKAA NM	15 Oct 20	50	Trujillo, Gabriel D	
Comply with H-60-20-AMAM-10, External/Internal Hoist and Pendant Control DA Form 2410 Tracking	W8QKAA NM	25 Nov 20	51	Maestas, Jesus V 1SG	
AIRCRAFT TRANSFERRED TO BEST PROGRAM ON 18-MAR-21 FOR ARMY/BEST PROGRAM BY DET 6, G CO. 1-168TH NMARNG	W6DQC7 Huntsville, AL	18 Mar 21	52	Brown, Michael A CIV	
H-60-20-AMAM-03 DTD 12 FEB 20, T-700 SERIES ENGINES HYDRO MECHANICAL UNITS AND ANTI-ICING BLEED START	W6DQC7 Huntsville, AL	23 Mar 21	53	Brown, Michael A CIV	
H-60-20-ASAM-02 DTD 9 DEC 19, T700 SERIES COLD SECTION MODULE INSP'S NOT COMPLIED WITH	W6DQC7 Huntsville, AL	23 Mar 21	54	Brown, Michael A CIV	
H-60-21-AMAM-01 DTD 7 DEC 20, MAIN LANDING GEAR DRAG BEAM INSP'S NOT COMPLIED WITH	W6DQC7 Huntsville, AL	23 Mar 21	55	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 HCPTX UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
06 Aug 94	2083.0	#2 ENGINE	0.000	0.000	0.060	100 HR. REQUIREMENT.
06 Aug 94	2083.0	#1 ENGINE	0.000	0.000	0.130	100 HR. REQUIREMENT.
06 Aug 94	2083.0	AXIAL FAN	0.000	0.250	1.000	100 HR. REQUIREMENT.
14 Jun 95	2181.0	#1 ENGINE	0.000	0.000	0.350	100 HR. REQUIREMENT.
14 Jun 95	2181.0	#2 ENGINE	0.000	0.000	0.250	100 HR. REQUIREMENT.
14 Jun 95	2181.0	AXIAL FAN	0.000	0.980	0.280	100 HR. REQUIREMENT.
18 Aug 95	2206.0	#1 ENGINE	0.000	0.000	0.280	MWO 1-1520-237-50-73
18 Aug 95	2206.0	#2 ENGINE	0.000	0.000	0.380	MWO 1-1520-237-50-73
20 Jun 96	2280.0	#2 ENGINE	0.000	0.000	0.150	100 HR. REQUIREMENT.
20 Jun 96	2280.0	#1 ENGINE	0.000	0.000	0.340	100 HR. REQUIREMENT.
20 Jun 96	2280.0	AXIAL FAN	0.000	1.100	0.260	100 HR. REQUIREMENT.
23 Jan 97	2377.0	#1 ENGINE	0.000	0.000	0.430	100 HR. REQUIREMENT.
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
23 Jan 97	2377.0	#2 ENGINE	0.000	0.000	0.030	100 HR. REQUIREMENT.
23 Jan 97	2377.0	AXIAL FAN	0.000	0.310	1.250	100 HR. REQUIREMENT.
22 Jul 98	2471.1	OIL COOLER	0.000	0.350	0.100	POST PHASE/REFURB.
22 Jul 98	2471.1	#2 ENGINE	0.000	0.000	0.370	POST PHASE/REFURB.
22 Jul 98	2471.1	#1 ENGINE	0.000	0.000	0.160	POST PHASE/REFURB.
09 Apr 99	2501.0	#2 ENGINE	0.000	0.000	0.200	ENGINE REPLACEMENT
09 Jun 99	2568.9	AXIAL FAN	0.000	0.220	0.140	100 HR. REQUIREMENT.
09 Jun 99	2568.9	#2 ENGINE	0.000	0.000	0.210	100 HR. REQUIREMENT.
09 Jun 99	2568.9	#1 ENGINE	0.000	0.000	0.290	100 HR. REQUIREMENT.
03 Nov 99	2673.9	AXIAL FAN	0.000	0.150	0.400	100 HR. REQUIREMENT.
03 Nov 99	2673.9	#2 ENGINE	0.000	0.000	0.440	100 HR. REQUIREMENT.
03 Nov 99	2673.9	#1 ENGINE	0.000	0.000	0.220	100 HR. REQUIREMENT.
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
22 Feb 00	2767.0	#2 ENGINE	0.000	0.000	0.110	100 HR. REQUIREMENT.
22 Feb 00	2767.0	AXIAL FAN	0.000	0.340	0.090	100 HR. REQUIREMENT.
22 Feb 00	2767.0	#1 ENGINE	0.000	0.000	0.130	100 HR. REQUIREMENT.
29 May 02	2970.4	#1 ENGINE	0.000	0.000	0.150	100 HR/POST PMS-2
29 May 02	2970.4	AXIAL FAN	0.000	0.250	0.090	100 HR/POST PMS-2
30 May 02	2970.4	#2 ENGINE	0.000	0.000	0.110	POST PMS-2
30 May 02	2970.4	TAIL ROTOR	0.000	0.130	0.000	POST PMS-2
17 Oct 02	3070.4	#2 ENGINE	0.000	0.000	0.140	100 HR. REQUIREMENT.
17 Oct 02	3070.4	#1 ENGINE	0.000	0.000	0.240	100 HR. REQUIREMENT.
17 Oct 02	3070.4	AXIAL FAN	0.000	0.120	0.210	100 HR. REQUIREMENT.
17 Oct 02	3070.4	T/R BALANC	0.000	0.000	0.090	100 HR. REQUIREMENT.
05 Feb 03	3165.5	TAIL ROTOR	0.000	0.140	0.000	100 HR INSP
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
05 Feb 03	3165.5	AXIAL FAN	0.000	0.140	0.160	100 HR INSP
05 Feb 03	3165.5	#1 ENGINE	0.000	0.000	0.200	100 HR INSP
05 Feb 03	3165.5	#2 ENGINE	0.000	0.000	0.140	100 HR INSP
16 Dec 04	3370.4	#2 ENGINE	0.000	0.000	0.040	100 HR. REQUIREMENT.
16 Dec 04	3370.4	TAIL ROTOR	0.000	0.000	0.130	100 HR. REQUIREMENT.
16 Dec 04	3370.4	AXIAL FAN	0.000	0.110	0.110	100 HR. REQUIREMENT.
16 Dec 04	3370.4	#1 ENGINE	0.000	0.000	0.240	100 HR. REQUIREMENT.
09 Dec 05	3465.9	#2 ENGINE	0.000	0.000	0.030	120 HR /POST PMS-2
09 Dec 05	3465.9	OIL COOLER	0.000	0.200	0.030	120 HR /POST PMS-2
09 Dec 05	3465.9	TAIL ROTOR	0.000	0.000	0.100	120 HR /POST PMS-2
28 Nov 06	3589.5	TAIL ROTOR	0.000	0.000	0.180	120 HR INSP
28 Nov 06	3589.5	OIL COOLER	0.000	0.590	0.000	120 HR INSP
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
28 Nov 06	3589.5	#1 ENG	0.000	0.000	0.380	120 HR INSP
28 Nov 06	3589.5	#2 ENG	0.000	0.000	0.230	120 HR INSP
01 Mar 07	3710.0	OIL COOLER	0.000	0.250	0.430	120 HR INSP
01 Mar 07	3710.0	#2 ENG	0.000	0.000	0.320	120 HR INSP
01 Mar 07	3710.0	#1 ENG	0.000	0.000	0.420	120 HR INSP
01 Mar 07	3710.0	TAIL ROTOR	0.000	0.000	0.180	120 HR INSP
10 Jun 07	3813.2	OIL COOLER	0.000	0.160	0.000	DRIVESHAFT RML/REINST
01 Jul 07	3820.9	OIL COOLER	0.000	0.190	0.000	COMPLETION OF PMI 1 PHASE
01 Jul 07	3820.9	TAIL ROTOR	0.000	0.000	0.060	COMPLETION OF PMI 1 PHASE
01 Jul 07	3820.9	#1 ENG	0.000	0.000	0.370	COMPLETION OF PMI 1 PHASE
01 Jul 07	3820.9	#2 ENG	0.000	0.000	0.260	COMPLETION OF PMI 1 PHASE
28 Sep 07	3933.4	#1 ENG	0.000	0.000	0.180	120 HOUR INSP
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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



1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
28 Sep 07	3933.4	#2 ENG	0.000	0.000	0.360	120 HOUR INSP
28 Sep 07	3933.4	OIL COOLER	0.000	0.468	0.000	120 HOUR INSP
28 Sep 07	3933.4	TAIL ROTOR	0.000	0.000	0.170	120 HOUR INSP
29 Sep 07	3933.4	#1 ENG	0.000	0.000	0.270	REQ FOR WRONG HDWR STACKUP
13 Jan 08	4056.0	OIL COOLER	0.000	0.060	0.000	120 HOUR INSP
13 Jan 08	4056.0	TAIL ROTOR	0.000	0.000	0.080	120 HOUR INSP
13 Jan 08	4056.0	#1 ENG	0.000	0.000	0.320	120 HOUR INSP
13 Jan 08	4056.0	#2 ENG	0.000	0.000	0.420	120 HOUR INSP
15 Mar 08	4165.7	#2 ENG	0.000	0.000	0.240	REINSTALLATION OF #2 ENGINE
29 Mar 08	4123.0	TAIL ROTOR	0.000	0.000	0.070	REPLACED T/R BLADE A0098234 W/ A
31 Mar 08	4127.0	T/R	0.000	0.000	0.130	REPAIRED ABRASION STRIP A0095169
11 Aug 08	4159.0	TAIL ROTOR	0.000	0.000	0.170	RESET
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
11 Aug 08	4159.0	#1 DSC	0.000	0.000	0.410	RESET
11 Aug 08	4159.0	OIL COOLER	0.000	0.050	0.000	RESET
11 Aug 08	4159.0	#2 DSC	0.000	0.000	0.320	RESET
18 Aug 08	4161.2	TAIL ROTOR	0.000	0.000	0.170	TAIL ROTOR RIG FOR REP OF T/R SVO
27 Aug 08	4165.0	TAIL ROTOR	0.000	0.000	0.080	REBUILD OF T/R
21 Jul 09	4406.2	#2 ENGINE	0.000	0.000	0.080	REPLACEMENT OF #2 ENG
01 Apr 10	4504.7	OIL COOLER	0.000	0.020	0.000	COMPLETION OF PMI#2
01 Apr 10	4504.7	T/R	0.000	0.000	0.120	COMPLETION OF PMI#2
01 Apr 10	4504.7	ENG 1	0.000	0.000	0.290	COMPLETION OF PMI#2
01 Apr 10	4504.7	ENG 2	0.000	0.000	0.080	COMPLETION OF PMI#2
15 May 10	4528.2	TAIL ROTOR	0.000	0.000	0.030	REPLACEMENT OF T/R PITCH CHANGI
28 Feb 11	4740.0	OIL COOLER	0.000	0.160	0.000	120 HOUR
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
28 Feb 11	4740.0	ENG 1	0.000	0.000	0.320	120 HOUR
28 Feb 11	4740.0	ENG 2	0.000	0.000	0.380	120 HOUR
28 Feb 11	4740.0	TAIL ROTOR	0.000	0.000	0.110	120 HOUR
19 Aug 11	4848.8	TAIL ROTOR	0.000	0.000	0.120	120 HR
19 Aug 11	4848.8	OIL COOLER	0.000	0.050	0.000	120 HR
19 Aug 11	4848.8	ENG 2	0.000	0.000	0.090	120 HR
19 Aug 11	4848.8	ENG 1	0.000	0.000	0.340	120 HR
16 Nov 11	4857.9	ENG 2	0.000	0.000	0.210	COMPLETION OF PMI-1
16 Nov 11	4857.9	ENG 1	0.000	0.000	0.160	COMPLETION OF PMI-1
16 Nov 11	4857.9	OIL COOLER	0.000	0.370	0.000	COMPLETION OF PMI-1
16 Nov 11	4857.9	TAIL ROTOR	0.000	0.000	0.070	COMPLETION OF PMI-1
24 May 12	4974.8	OIL COOLER	0.000	0.290	0.130	120 HOUR
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
24 May 12	4974.8	TAIL ROTOR	0.000	0.000	0.090	120 HOUR
24 May 12	4974.8	ENG 1	0.000	0.000	0.360	120 HOUR
24 May 12	4974.8	ENG 2	0.000	0.000	0.230	120 HOUR
29 Aug 13	5100.9	OIL COOLER	0.000	0.100	0.120	POST OCM GMTF
29 Aug 13	5100.9	ENG 2	0.000	0.000	0.209	POST OCM GMTF
29 Aug 13	5100.9	ENG 1	0.000	0.000	0.080	POST OCM GMTF
26 Mar 14	5193.0	TAIL ROTOR	0.000	0.000	0.060	IVHMS WEIGHTS ADDED-RECOMMEN
26 May 14	5218.6	TAIL ROTOR	0.000	0.000	0.050	120 HR
26 May 14	5218.6	OIL COOLER	0.000	0.210	0.040	120 HR
27 May 14	5218.6	ENG 2	0.000	0.000	0.220	120 HR
27 May 14	5218.6	ENG 1	0.000	0.000	0.150	120 HR
28 May 14	5218.6	ENG 2	0.000	0.000	0.160	120 PMS
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
28 May 14	5218.6	OIL COOLER	0.000	0.200	0.040	120 PMS
28 May 14	5218.6	ENG 1	0.000	0.000	0.120	120 PMS
28 May 14	5218.6	TAIL ROTOR	0.000	0.000	0.080	120 PMS
27 Aug 14	5269.7	#2 ENG HSS	0.000	0.000	0.190	701D ENGINE REPLACEMENT
27 Aug 14	5269.7	#1 ENG HSS	0.000	0.000	0.410	701D ENGINE REPLACEMENT
03 Sep 14	5278.4	#2 ENG HSS	0.000	0.000	0.100	VERIFICATION OF VIBE
03 Sep 14	5278.4	#1 ENG HSS	0.000	0.000	0.250	VERIFICATION OF VIBE
11 Dec 14	5338.4	#1 ENG HSS	0.000	0.000	0.280	120 PMS
11 Dec 14	5338.4	#2 ENG HSS	0.000	0.000	0.030	120 PMS
11 Dec 14	5338.4	TAIL ROTOR	0.000	0.000	0.100	120 PMS
11 Dec 14	5338.4	OIL COOLER	0.000	0.270	0.040	120 PMS
16 Oct 15	5455.4	OIL COOLER	0.000	0.100	0.040	PMI-2
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
16 Oct 15	5455.4	#2 ENG HSS	0.000	0.000	0.320	PMI-2
16 Oct 15	5455.4	#1 ENG HSS	0.000	0.000	0.280	PMI-2
16 Oct 15	5455.4	TAIL ROTOR	0.000	0.000	0.090	PMI-2
10 Jul 18	5915.7	#2 ENG HSS	0.000	0.000	0.060	PMI-1
10 Jul 18	5915.7	OIL COOLER	0.000	0.200	0.060	PMI-1
10 Jul 18	5915.7	TAIL ROTOR	0.000	0.000	0.050	PMI-1
10 Jul 18	5915.7	#1 ENG HSS	0.000	0.000	0.310	PMI-1
03 Aug 18	5926.6	Tail Rotor	0.000	0.000	0.070	T/R paddle replacement
03 Apr 19	6066.8	#1 ENG HSS	0.000	0.000	0.370	#1 ENGINE HSS BALANCE FOR INSTAL
07 May 19	6078.6	#1 ENG HSS	0.000	0.000	0.040	#1 Eng Replacement
20 Aug 19	6155.8	Tail Rotor	0.000	0.000	0.060	120hr INSP
17 Jul 20	6275.0	#1 ENG HSS	0.000	0.000	0.320	120 Hour Insp
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u> _____ _____ _____						

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

**AIRCRAFT VIBRATION RECORD**

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

1. AIRCRAFT MODEL UH-60A		2. NOMENCLATURE HCPTR UTILITY UH-60A			3. AIRCRAFT SERIAL NUMBER 7923328	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
17 Jul 20	6275.0	OIL COOLER	0.000	0.000	0.070	120 Hour Insp
17 Jul 20	6275.0	TAIL ROTOR	0.000	0.000	0.110	120 Hour Insp
17 Jul 20	6275.0	#2 ENG HSS	0.000	0.000	0.270	120 Hour Insp
5. REMARKS <u>TAIL ROTOR 120 HR INSP. MEASURED .17 IPS; PMI-2;</u>						

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

**AIRCRAFT VIBRATION RECORD**

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

Condition Items

1. NOMENCLATURE HCPTU UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 7923328		5. WUC 00	
6. NOMENCLATURE AND WUC  a.	P/N AND NSN  b.	COMPONENT SER NO. LOCATION  c.	NO. PREV O/H  d.	NOMEN INST HRS e.	TIME SINCE O/H  g.	COMP INST HRS h.	O/H OR REPLAC LIFE  j.	REPLACEMENT DUE (ACFT HRS)  k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
TAIL CONE FITTING 02C12D	70219-05001-042 1560010957135	UNK3328	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
TAIL PYLON FITTING 02C15J	70209-06051-043 1560010819244	UNK3328	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	BEM2625	CC	5701.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	BEM2891	CC	5101.0	CC	0.0	Cond Aircraft Hours	Cond	
SHOCK ABSORBER (TAIL) 03B01	70250-13101-044 1620014210890	33301-119 tail	CC	5166.0	CC	4445.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10607097 BLACK	CC	5101.0	CC	1954.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10601121 BLU	CC	5455.0	CC	1054.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10607563 RED	CC	5101.0	CC	1537.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A10601107 YELLOW	CC	5101.0	CC	2281.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94155069	CC	5916.0	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 7923328		5. WUC 00	
6. NOMENCLATURE AND WUC  a.	P/N AND NSN  b.	COMPONENT SER NO. LOCATION  c.	NO. PREV O/H  d.	NOMEN INST HRS e.	TIME SINCE O/H  g.	COMP INST HRS h.	O/H OR REPLAC LIFE  j.	REPLACEMENT DUE (ACFT HRS)  k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94155054	CC	5916.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94154528	CC	5916.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94155059	CC	5916.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94154141	CC	5916.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94154526	CC	5916.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94154094	CC	5916.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94154169	CC	5916.0	CC	0.0	Cond Aircraft Hours	Cond	
SWASHPLATE ASSY 05A03A	70104-08000-050 1615011997646	151521791	CC	5101.0	CC	1002.0	Cond Aircraft Hours	Cond	
MAIN TRANSMISSION MODULE 06A	70351-08100-076 1615015033115	A26500403	CC	5101.0	CC	4264.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-043 1615010785718	A258-00331	CC	5.0	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 7923328		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.			
ACCESSORY MODULE 06A11	70351-08080-043 1615010785718	A258-00330	CC	5.0	CC	5.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-049 1615013533825	A264-01859 1	CC	4037.0	CC	6986.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-046 1615012306218	A264-04487 R/H #2	CC	2471.0	CC	0.0	Cond Aircraft Hours	Cond	
INTERMEDIATE GEARBOX 06F	70357-06300-042 1680010745152	A00500228	CC	5101.0	CC	5158.0	Cond Aircraft Hours	Cond	
TAIL ROTOR GEARBOX ASSY 06G01	70358-06600-046 1615013765089	A00602507	CC	5101.0	CC	2206.0	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C84505644 1	CC	5270.0	CC	1762.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 1 06H06	70361-03001-045 1615010812775	A271-00696	CC	4159.0	CC	1189.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 2 06H08	70361-03009-047 1615011589517	WG30011-00046 #2	CC	5455.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-045 1615010826500	A272-03338	CC	4159.0	CC	3567.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	WG30024-00598	CC	5101.0	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		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
HCPTR UTILITY UH-60A		1520010350266		UH-60A		7923328		00	
6. NOMENCLATURE AND WUC  a.	P/N AND NSN  b.	COMPONENT SER NO. LOCATION  c.	NO. PREV O/H  d.	NOMEN INST HRS e.	TIME SINCE O/H  g.	COMP INST HRS h.	O/H OR REPLAC LIFE  j.	REPLACEMENT DUE (ACFT HRS)  k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-045 1615010826500	A272-01844	CC	4159.0	CC	2767.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 6 06H11	70361-05002-045 1615010832953	A273-00682	CC	4159.0	CC	3186.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 7 06H12	70361-06002-047 1615011585788	A27400674	CC	4159.0	CC	3246.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K1065ABR	CC	5916.0	CC	1500.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K5330ABR	CC	6179.2	CC	1276.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	70652-02300-050 4320012077228	K2591ABR #2	CC	4172.0	CC	1032.0	Cond Aircraft Hours	Cond	
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	22094	CC	5101.0	CC	0.0	Cond Aircraft Hours	Cond	
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	22198	CC	5101.0	CC	0.0	Cond Aircraft Hours	Cond	
ACCUMULATOR, PNEUMATIC 07B11	70651-03201-104 1650012503767	B401-07115	CC	5698.0	CC	0.0	Cond Aircraft Hours	Cond	
PANEL INDICATOR (PDU) 08B20	70450-01043-124 1680013420496	4287	CC	4159.0	CC	983.0	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 7923328		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.			
PANEL INDICATOR (PDU) 08B20	100-601561-000 1680013420496	5417	CC	6327.2	CC	3121.0	Cond Aircraft Hours	Cond	
GENERATOR 09A01	70550-02031-111 6115011149696	380E	CC	5690.0	CC	2455.0	Cond Aircraft Hours	Cond	
GENERATOR 09A01	28B302-8-DM 6115011149696	725E #2	CC	3176.0	CC	0.0	Cond Aircraft Hours	Cond	
MIXER ASSEMBLY 11C21	70400-02300-046 1615012600749	430-3318 F	CC	5208.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B30308063B	CC	5101.0	CC	2533.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B30307587B	CC	5101.0	CC	2948.0	Cond Aircraft Hours	Cond	
AFT WALKING BEAM 11D11	70400-08104-048 1680011589653	346-00676	CC	4710.0	CC	0.0	Cond Aircraft Hours	Cond	
RIGHT TIE ROD ASSY 11D14	70400-08165-043 1560013297892	D36611901	CC	5101.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-065 1560014115151	792332801501	CC	6055.5	CC	0.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-056 1560011362114	792332801503	CC	6055.5	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	
HCPTR UTILITY UH-60A		1520010350266		UH-60A		7923328		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.			
SERVO BEAM FITTING 11D17	70209-22103-065 1560014115151	732332801504	CC	6055.5	CC	0.0	Cond Aircraft Hours	Cond	
STABILATOR ACTUATOR 11D25	70400-06641-117 1680012612044	C29207232	CC	5916.0	CC	2044.0	Cond Aircraft Hours	Cond	
STABILATOR ACTUATOR 11D25	70400-06641-117 1680012612044	B29203577	CC	5916.0	CC	4235.0	Cond Aircraft Hours	Cond	
STABILATOR AMPLIFIER 11D26	70902-02001-043 6615011101042	2018	CC	4671.0	CC	2674.0	Cond Aircraft Hours	Cond	
STABILATOR AMPLIFIER 11D26	70902-02001-048 5996013162743	R930-00394 # 2	CC	4161.0	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT 12C01A	1512AS105 1377011852622	1561	CC	6197.3	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT 12C01A	1512AS105 1377011852622	3277	CC	6197.3	CC	0.0	Cond Aircraft Hours	Cond	
ENGINE SEQUENCING UNIT 15A04	4504587 2995014963686	0996	CC	4159.0	CC	809.0	Cond Aircraft Hours	Cond	
RECEIVER-TRANSMITTER, RADIO 19D	822-0788-001 5821014134236	18DVXC VER091097205	CC	5299.0	CC	197.0	Cond Aircraft Hours	Cond	
INDICATOR, HEIGHT 19E05C	A3060591 5841012459093	0573FF	CC	5101.0	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 7923328		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.	REPLACE- MENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
ATTITUDE HEADING REFERENCE UNIT 19E06A	765100-200 6605150128777	29 #1 side	CC	5660.0	CC	0.0	Cond Aircraft Hours	Cond
ATTITUDE HEADING REFERENCE UNIT 19E06A	765100-200 6605150128777	2168 #2 side	CC	5660.0	CC	0.0	Cond Aircraft Hours	Cond
AUTOMAT FLT CONT COMPUTER 52A	825050-1-001 6610014905168	2527852	CC	5492.0	CC	118.0	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 7923328		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.
HUB, M/R ROTOR ASSY 05A01A		70070-10046-055 1615014816953		M451-P0218	RC	5101.0	RC	2865.0	5100.0 Aircraft Hours	7336.0
NUT ASSY, MAIN ROTOR 05A01G		70103-08005-104 1615012401569		MSG192811	RC	6171.1	RC	6171.1	9000.0 Aircraft Hours	9000.0
MAIN ROTOR SPINDLE ASSY 05A01I		70102-08200-069 1615014426926		A00107809	RC	5916.0	RC	2032.0	6200.0 Aircraft Hours	10084.0
MAIN ROTOR SPINDLE ASSY 05A01I		70102-08200-069 1615014426926		D001-00106	RC	5916.0	RC	873.0	6200.0 Aircraft Hours	11243.0
MAIN ROTOR SPINDLE ASSY 05A01I		70102-08200-069 1615014426926		A00105805	RC	5916.0	RC	1211.0	6200.0 Aircraft Hours	10905.0
MAIN ROTOR SPINDLE ASSY 05A01I		70102-08200-069 1615014426926		A00100437	RC	5916.0	RC	4907.0	6200.0 Aircraft Hours	7209.0
MAIN ROTOR SHAFT EXTENDER 05A01L		70351-08186-043 1615010745151		C28600971	RC	4159.0	RC	3240.0	16000.0 Aircraft Hours	16919.0
BIFILAR, M/R ROTOR ASSY 05A01T		70107-08400-046 1615011277388		A32700234	RC	4670.0	RC	4670.0	13000.0 Aircraft Hours	13000.0
O/B RETENTION PLATE (T/R) 06G01B		70102-11101-042 1615010836812		R25700170	RC	5455.0	RC	4053.0	12000.0 Aircraft Hours	13402.0
FAN AXIAL 06H23		52E15-1 4140013293428		777	2	5455.0	0.0	658.0	2520.0 Aircraft Hours	7975.0

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 HCPTU UTILITY UH-60A		2. NSN 1520010350266		3. PART NUMBER OR MODEL UH-60A		4. SERIAL NUMBER 7923328		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.			
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	C11201325	RC	5101.0	RC	724.0	13000.0 Aircraft Hours	17377.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	C11202561	RC	5916.0	RC	2767.0	13000.0 Aircraft Hours	16149.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B112-11422  ROLL	RC	5101.0	RC	1872.0	13000.0 Aircraft Hours	16229.0	
T/R PITCH CHANGE SHAFT 11C23	70400-06100-042 1615011417532	233-04929	0	5101.0		0.0	2880.0 Aircraft Hours	7981.0	
SERVO ASSY, TAIL ROTOR 11C25	2227000-17 1650013056954	B30000492	RC	5492.0	RC	4380.0	15000.0 Aircraft Hours	16112.0	
AFT BELLCRANK 11D04	70400-08102-045 1680011589685	C345-01282	RC	6327.2	RC	8466.0	13000.0 Aircraft Hours	10861.2	
AFT TIE ROD SUPT FITTING 11D05	70400-08112-045 1560011644161	A391-01777	RC	2471.0	RC	12870.0	17000.0 Aircraft Hours	6601.0	
AFT TIE ROD ASSY 11D06	70400-08111-042 1680011644160	M39210619	RC	5101.0	RC	0.0	2200.0 Aircraft Hours	7301.0	
AFT BELLCRANK SPT ASSY 11D07	70400-08117-049 1560012868870	390-02428  AFT	RC	5101.0	RC	0.0	4400.0 Aircraft Hours	9501.0	
LATERAL SWASHPLATE LINK 11D08	70400-08151-061 3040012872438	H38000433	RC	5101.0	RC	0.0	19000.0 Aircraft Hours	24101.0	

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 7923328		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.			
LATERAL SERVO BELLCRANK 11D09	70400-08166-041 1680012212863	F33705003	RC	5101.0	RC	0.0	11000.0 Aircraft Hours	16101.0	
LEFT TIE ROD ASSY 11D13	70400-08115-046 1560012892697	344-02586	RC	5101.0	RC	0.0	14000.0 Aircraft Hours	19101.0	
FORWARD BELLCRANK 11D15	70400-08101-046 1680011589652	1923	RC	5101.0	RC	0.0	19000.0 Aircraft Hours	24101.0	
FWD BELLCRANK SPT ASSY 11D16	70400-08162-042 1560012212619	B36706494  FWD	RC	5101.0	RC	0.0	5400.0 Aircraft Hours	10501.0	
SERVO BEAM FITTING 11D17	70219-02134-046 1560010957132	10694	RC	5455.0	RC	5455.0	19000.0 Aircraft Hours	19000.0	

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 7923328	5. WUC 00
---	-------------------------	-----------------------------------	-----------------------------	--------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70219-02134-046 NSN: 1560010957132 SN: 10694 Nomen: SERVO BEAM FITTING Date: 2019-09-29 Remark: updated IAW H-60-19-ASAM-06 Entered By: Medina, Mario E CW4 UIC: WQRYG0 Location: Santa Fe, NM

1. NOMENCLATURE		2. NSN	3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
FWD FIXED GEAR SHOCK		1620012311831	70250-12051-045		BEM2625		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	BEM2625	RC	0.0	RC	11.0	9000.0 Aircraft Hours	14632.0

**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 BEM2891		5. WUC 03A01	
6. NOMENCLATURE AND WUC  a.	P/N AND NSN  b.	COMPONENT SER NO. LOCATION  c.	NO. PREV O/H  d.	NOMEN INST HRS e.	TIME SINCE O/H  g.	COMP INST HRS h.	O/H OR REPLAC LIFE  j.	REPLACE-MENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
PISTON, MAIN L/GEAR STR 03A01A	70250-12067-102 1650011250907	BEM2891	RC	0.0	RC	0.0	9000.0 Aircraft Hours	14643.0

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 A00107809		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	B32439592	CC	2032.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C		SB7002-048 3110011589607	B32528791	CC	2032.0	CC	2334.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104		70102-08105-102 5310011269444	C47910905	RC	2032.0	RC	2538.0	12000.0 Aircraft Hours	15378.0
TIE ROD (M/R SPINDLE) 05A01106		38023-10372-101 5306014606020	B50401528	CC	2032.0	CC	714.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107		70102-08111-047 1615012149140	A24113644	RC	2032.0	RC	1910.0	8700.0 Aircraft Hours	12706.0

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 A00107809	5. WUC 05A01I
--	-------------------------	--	-------------------------------	------------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08105-102 NSN: 5310011269444 SN: C47910905 Nomen: M/R SPINDLE NUT Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A00107809 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A00107809 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2020-04-09 Remark: changed MAOT From 9000hrs to 6200hrs IAW H-60-19-ASAM-06 (Also the MAOT Hrs should've never been at 9000hrs) Entered By: Maestas, Jesus V 1SG UIC: WPFEG0 Location: Santa Fe, NM

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 D001-00106		5. WUC 05A011	
6. NOMENCLATURE AND WUC  a.	P/N AND NSN  b.	COMPONENT SER NO. LOCATION  c.	NO. PREV O/H  d.	NOMEN INST HRS e.	TIME SINCE O/H  g.	COMP INST HRS h.	O/H OR REPLAC LIFE  j.	REPLACE- MENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
ELASTOMERIC BEARING 05A01102	SB7001-048 1615011614373	B32433953	CC	320.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B32542002	CC	320.0	CC	0.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	C47912149	RC	0.0	RC	0.0	12000.0 Aircraft Hours	17043.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	C50402102	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	A24116280	RC	0.0	RC	0.0	8700.0 Aircraft Hours	13743.0

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 D001-00106	5. WUC 05A01I
--	-------------------------	--	--------------------------------	------------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08105-102 NSN: 5310011269444 SN: C47912149 Nomen: M/R SPINDLE NUT Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: D001-00106 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: D001-00106 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2020-04-09 Remark: changed MAOT From 9000hrs to 6200hrs IAW H-60-19-ASAM-06 (Also the MAOT Hrs should've never been at 9000hrs) Entered By: Maestas, Jesus V 1SG UIC: WPFEG0 Location: Santa Fe, NM

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 A00105805		5. WUC 05A011	
6. NOMENCLATURE AND WUC  a.	P/N AND NSN  b.	COMPONENT SER NO. LOCATION  c.	NO. PREV O/H  d.	NOMEN INST HRS e.	TIME SINCE O/H  g.	COMP INST HRS h.	O/H OR REPLAC LIFE  j.	REPLACE- MENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
ELASTOMERIC BEARING 05A01102	SB7001-048 1615011614373	B32439189	CC	1211.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C	SB7002-048 3110011589607	B32537099	CC	1211.0	CC	2334.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104	70102-08105-102 5310011269444	C47906374	RC	1211.0	RC	2079.0	12000.0 Aircraft Hours	15837.0
TIE ROD (M/R SPINDLE) 05A01106	38023-10372-101 5306014606020	C50517332	CC	1211.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107	70102-08111-047 1615012149140	G24103393	RC	1211.0	RC	3213.0	8700.0 Aircraft Hours	11403.0

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 A00105805	5. WUC 05A01I
--	-------------------------	--	-------------------------------	------------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08105-102 NSN: 5310011269444 SN: C47906374 Nomen: M/R SPINDLE NUT Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A00105805 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A00105805 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2020-04-09 Remark: changed MAOT From 9000hrs to 6200hrs IAW H-60-19-ASAM-06 (Also the MAOT Hrs should've never been at 9000hrs) Entered By: Maestas, Jesus V 1SG UIC: WPFEG0 Location: Santa Fe, NM

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 A00100437		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	B20341995	CC	4446.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01102C		SB7002-048 3110011589607	B32540990	CC	4446.0	CC	0.0	Cond Aircraft Hours	Cond
M/R SPINDLE NUT 05A01104		70102-08105-102 5310011269444	D47918432	RC	4308.0	RC	0.0	12000.0 Aircraft Hours	17317.0
TIE ROD (M/R SPINDLE) 05A01106		38023-10372-101 5306014606020	C50402726	CC	4308.0	CC	4234.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01107		70102-08111-047 1615012149140	A24118346	RC	4308.0	RC	3724.0	8700.0 Aircraft Hours	10293.0

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 A00100437	5. WUC 05A01I
--	-------------------------	--	-------------------------------	------------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 0JT27 PN: 70102-08105-102 NSN: 5310011269444 SN: D47918432 Nomen: M/R SPINDLE NUT Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A00100437 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2019-11-26 Remark: H-60-19-ASAM-06 Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: A00100437 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2020-04-09 Remark: changed MAOT From 9000hrs to 6200hrs IAW H-60-19-ASAM-06 (Also the MAOT Hrs should've never been at 9000hrs) Entered By: Maestas, Jesus V 1SG UIC: WPFEG0 Location: Santa Fe, NM

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

APD LC v2.00

1. NOMENCLATURE SWASHPLATE ASSY		2. NSN 1615011997646	3. PART NUMBER OR MODEL 70104-08000-050		4. SERIAL NUMBER 151521791		5. WUC 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	B22200084	RC	1002.0	RC	3026.0	19000.0 Aircraft Hours	21075.0
ROTATING SWASHPLATE 05A03A02	70104-08001-045 1615013575089	A32600424	RC	1002.0	RC	5500.0	11000.0 Aircraft Hours	10601.0

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 A26500403		5. WUC 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	F42503097	CC	4968.0	CC	0.0	Cond Aircraft Hours	Cond
HOUSING ASSY MGB 06A13	70351-08110-045 1615011101491	F21100226	RC	4968.0	RC	328.0	3000.0 Aircraft Hours	8477.0
MAIN ROTOR SHAFT 06A18	70351-08131-048 3040014158388	B25303324	RC	4968.0	RC	3743.0	7600.0 Aircraft Hours	9662.0
PLANETARY CARRIER ASSY 06A19	70351-08175-046 1615014977257	F24000288	RC	4968.0	RC	328.0	12000.0 Aircraft Hours	17477.0

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	
TAIL ROTOR GEARBOX ASSY		1615013765089		70358-06600-046		A00602507		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	A25902725	RC	2206.0	RC	823.0	5800.0 Aircraft Hours	10078.0	
GEARSHAFT, BEVEL 06G01D	70358-06620-102 3040012921617	A32003718	RC	2206.0	RC	1463.0	5800.0 Aircraft Hours	9438.0	

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 A00602507	5. WUC 06G01
--	-------------------------	--	-------------------------------	-----------------

## 7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70358-06612-042 NSN: 1615010745153 SN: A25902725 Nomen: I/B RETENTION PLATE T/R Date: 2019-08-08  
Remark: H-60-19-AMAM-09 RETIREMENT LIFE CHANGE Entered By: Martinez, Armando R SGT UIC: WQRYG0 Location: Santa Fe, NM

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

APD LC v2.00



1. NOMENCLATURE FAN AXIAL		2. NSN 4140013293428	3. PART NUMBER OR MODEL 52E15-1		4. SERIAL NUMBER 777		5. WUC 06H23	
6. NOMENCLATURE AND WUC  a.	P/N AND NSN  b.	COMPONENT SER NO. LOCATION  c.	NO. PREV O/H  d.	NOMEN INST HRS e.	TIME SINCE O/H  g.	COMP INST HRS h.	O/H OR REPLAC LIFE  j.	REPLACE- MENT DUE (ACFT HRS)  k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		

**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 52E15-1	4. SERIAL NUMBER 777	5. WUC 06H23
------------------------------	-------------------------	------------------------------------	-------------------------	-----------------

7. SIGNIFICANT HISTORICAL DATA

CAGE: 89513 PN: 52E15-1 NSN: 4140013293428 SN: 777 Nomen: FAN AXIAL Date: 2013-09-30 Remark: 30 SEP 2013 RECAPPED  
IAW DMWR 1-4140-228 TSN 658 # O/H 2 COUNT # 1217118 CCAD/W0MUA, CCAD, TX 78419, ET2508 Original Location: CCAD  
CCAD, TX Entered By: Conversion, U11s UIC: WQRYG0 Location: Santa Fe, NM

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

APD LC v2.00



1. MODEL T700-GE-701D				2. ENG S/N GEE307656C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 7923328						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5179						
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.									
3																	READING AT REMOVAL OF MODULE/RECORDER					
2-		1	0	3	4		6	1	8	3		1	6	4	0	0		2	1	0	8	READING AT INSTALLATION OF MODULE/RECORDER
4=																						LINE 3 MINUS LINE 2
1+		2	0	6	4		9	9	1	2		2	2	0	6	1		4	0	6	3	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																						TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N						
3																						READING AT REMOVAL OF MODULE/RECORDER
2-																						READING AT INSTALLATION OF MODULE/RECORDER
4=																						LINE 3 MINUS LINE 2
1+																						PREVIOUS COUNTS OF COMPONENT/MODULE
5=																						TOTAL COMPONENT COUNTS

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

**HISTORY RECORDER, COMPONENT, MODULE RECORD**

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist recdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COLD SECTION MODULE	6071T25G01	GEC002026	Cond	1273 1499	5034 4935	10405 8905	2365 2613	Cond
COMBUSTION LINER	6080T13G08	GGMH9FLHL	Cond				4063 0	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSCY274	Cond	2059 70	9896 263	21822 385	4057 235	Cond
NOZZLE,TURBINE,AIRCRAFT GA	6071T04G29	MDK2WND8	Cond				4063 2108	Cond
POWER TURBINE MODULE	6071T26G02	GEL037695C	Cond	2064 3252	9912 15196	22061 27589	4063 4894	Cond
ACCESSORY MODULE	6071T27G01	GED006075C	Cond				1955 3863	Cond
PARTICLE SEPARATOR BLOWER	6034T62P13	FIAG7794	Cond				4063 4280	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM297JG	Cond				4063 2108	Cond
HISTORY RECORDER	4046T26G05	LMDH5179	Cond	2064 1034	9912 6183	22061 16400	4063 2108	Cond
COOLER, OIL	4046T25G01	UDC04508	Cond				4063 4407	Cond
ANTI-ICE VALVE	5066T38G08	M7868	Cond				5351 2068	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 GEC002026				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GEE307656C			
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5179			
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.						
3																	READING AT REMOVAL OF MODULE/RECORDER		
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER		
4=																	LINE 3 MINUS LINE 2		
1+			4	6	5		-	1	2	4	8		-	7	4	9	5	PREVIOUS COUNTS OF COMPONENT/MODULE	
5=																	TOTAL COMPONENT COUNTS		
7. HISTORY RECORDER S/N																			
3																	READING AT REMOVAL OF MODULE/RECORDER		
2-																	READING AT INSTALLATION OF MODULE/RECORDER		
4=																	LINE 3 MINUS LINE 2		
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE		
5=																	TOTAL COMPONENT COUNTS		

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

**HISTORY RECORDER, COMPONENT, MODULE RECORD**

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE (Hist rcdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TAKEOFF DRIVE	5056T66G02	SAPF5685	Cond	1497 1174	4929 5900	8778 7824	2611 1922	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH56248	Cond	1497 1497	4929 4929	8778 8778	2611 2611	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATH63WE	8000.0	1497 55	4929 167	8778 71	2611 135	8273.0
INNER BALANCE PISTON SE	5056T91P01	NCE832AG	Cond	1497 0	4929 0	8778 0	2611 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLENF832	Cond	1497 0	4929 0	8778 0	2611 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAAPGM7	8500.0	1497 143	4929 380	8778 494	2611 192	8716.0
NO 3 LABYRINTH SEAL	5044T07P01	VAEAC481	Cond	1497 0	4929 0	8778 0	2611 0	Cond
VORTEX SPOILER	5035T57P02	GLHH4948	Cond	1497 1128	4929 6242	8778 6350	2611 1980	Cond
TIE ROD COMPRESSOR	5043T04P02	GATP8963	10000.0	1497 1554	4929 4642	8778 8230	2611 3640	6768.0
RING, SPACER COMPRESSOR	5066T79P01	BJWE8063	10000.0	1497 308	4929 1247	8778 2705	2611 631	9777.0
COMPRESSOR IMPELLER	6055T59P03	GLHTKE0N	5000.0	1497 0	4929 0	8778 0	2611 0	5408.0

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	GGAY8662	Cond	1497 848	4929 5500	8778 6989	2611 1771	Cond
STAGE 1 BLISK	6043T56G02	GLHTK36G	7000.0	1497 0	4929 0	8778 0	2611 0	7408.0
STAGE 2 BLISK	6032T27P08	GLHTJGR7	7000.0	1497 0	4929 0	8778 0	2611 0	7408.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTJ24L	7000.0	1497 0	4929 0	8778 0	2611 0	7408.0
STAGE 5 BLISK	6038T09P04	GLHTJW4D	7000.0	1497 0	4929 0	8778 0	2611 0	7408.0
NO 3 BALL BEARING	6064T35P02	FCAC7760	Cond	1497 1123	4929 3147	8778 11901	2611 2956	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAH3656	Cond	1497 50	4929 154	8778 134	2611 58	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 GGAY8662				3. NOMENCLATURE OUTPUT SHAFT ASSY				4. P/N 3065T21G01				5. S/N GEC002026						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5179						
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	6		-	6	8	3		-	9	4	1	1		-	3	3	7	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS	
																7. HISTORY RECORDER S/N						
3																	READING AT REMOVAL OF MODULE/RECORDER					
2-																	READING AT INSTALLATION OF MODULE/RECORDER					
4=																	LINE 3 MINUS LINE 2					
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE					
5=																	TOTAL COMPONENT COUNTS					

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

**HISTORY RECORDER, COMPONENT, MODULE RECORD**

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
NO 1 BALL BEARING	6064T34P02	FCAK4544	Cond	848 0	5500 0	6989 0	1771 0	Cond
NO 2 ROLLER BEARING	5121T46P01	MAB4S999	Cond	848 0	5500 0	6989 0	1771 0	Cond

1. MODEL T700-GE-701D				2. ENG S/N MRSCY274				3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY				4. P/N 3048T90G01				5. S/N GEE307656C			
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5179			
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+			-	9 6 4			-	5 9 2 0			-	1 6 0 1 5			-	1 8 7 3	PREVIOUS COUNTS OF COMPONENT/MODULE		
5=																	TOTAL COMPONENT COUNTS		
7. HISTORY RECORDER S/N																			
3																	READING AT REMOVAL OF MODULE/RECORDER		
2-																	READING AT INSTALLATION OF MODULE/RECORDER		
4=																	LINE 3 MINUS LINE 2		
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE		
5=																	TOTAL COMPONENT COUNTS		

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

**HISTORY RECORDER, COMPONENT, MODULE RECORD**

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
STAGE 1 TURBINE DISK	6064T06P03	GATHR1RM	7000.0	70 73	263 109	385 356	235 134	8974.0
STATOR GAS GENERATOR	6068T48G35	GGACY273	Cond	70 70	263 263	385 385	235 235	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHHF60	7000.0	70 432	263 3729	385 12353	235 896	8212.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5DWG5	3800.0	70 407	263 2598	385 6863	235 689	5219.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5DN9W	7000.0	70 834	263 1668	385 9178	235 1085	8023.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5E6M5	5000.0	70 830	263 2889	385 20682	235 2297	4811.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5DLR1	4200.0	70 630	263 3162	385 2844	235 920	5388.0
ROTOR GAS GENERATOR	6068T57G22	GGACY274	Cond	70 70	263 263	385 385	235 235	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 GEL037695C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEE307656C							
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5179							
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.										
3																	READING AT REMOVAL OF MODULE/RECORDER						
2-		1	0	3	4		6	1	8	3		1	6	4	0	0		2	1	0	8	READING AT INSTALLATION OF MODULE/RECORDER	
4=																						LINE 3 MINUS LINE 2	
1+		3	2	5	2		1	5	1	9	6		2	7	5	8	9		4	8	9	4	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																						TOTAL COMPONENT COUNTS	
																7. HISTORY RECORDER S/N							
3																						READING AT REMOVAL OF MODULE/RECORDER	
2-																						READING AT INSTALLATION OF MODULE/RECORDER	
4=																						LINE 3 MINUS LINE 2	
1+																						PREVIOUS COUNTS OF COMPONENT/MODULE	
5=																						TOTAL COMPONENT COUNTS	

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

**HISTORY RECORDER, COMPONENT, MODULE RECORD**

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist rcdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
POWER TURBINE ROTOR	5043T75G33	GGAP0234	Cond	2218 2218	9013 9013	11089 11089	2786 2786	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHMGD8	5000.0	2218 0	9013 0	11089 0	2786 0	5000.0
STAGE 4 TURBINE DISK	6038T34P06	GATHJ4CF	5000.0	2218 0	9013 0	11089 0	2786 0	5000.0
POWER TURBINE SHAFT	5125T92G01	GATHNFH3	5000.0	2218 0	9013 0	11089 0	2786 0	5000.0
NO 5 ROLLER BEARING	5034T27P01	MABW5152	Cond	2218 1386	9013 4812	11089 3813	2786 2379	Cond
NO 6 BALL BEARING	6064T36P01	MAMB6934	Cond	2218 965	9013 3067	11089 1375	2786 1947	Cond

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 836267			4. PART NUMBER 116305-302	5. NHA S/N 7923328
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 -	349	349	807	METER READING AT APU INSTALL
4 =				TOTAL METER CONUNTS SINCE INSTALL LINE 3 MINUS LINE 2
1 +	349	9042	1357	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	836267	CC		CC	1357	Cond Hours	Cond
15B	2835013692818							
AUXILIARY POWER UNIT	116305-302	836267	2		349	9042	6000.0 Starts	6000
15B	2835013692818							
WHEEL, COMPRESSOR	4502902	SIF2185	CC	1292	CC	0	Cond Hours	Cond
15B02B	2835014596002							
WHEEL, COMPRESSOR	4502902	SIF2185	RC	8693	RC	0	6000.0 Starts	6000
15B02B	2835014596002							
WHEEL, TURBINE	4503991	L650	CC	1292	CC	0	Cond Hours	Cond
15B03	2835013638089							
WHEEL, TURBINE	4503991	L650	RC	8693	RC	0	6000.0 Starts	6000
15B03	2835013638089							

**8. SIGNIFICANT HISTORICAL DATA**

CAGE: 55820 PN: 116305-302 NSN: 2835013692818 SN: 836267 Nomen: AUXILIARY POWER UNIT Date: 2013-03-13 Remark: APU S/N 836267 HAS 5651 STARTS TILL TBO, THIS IS NOT REFLECTED ACCURATELY WHEN GENERATING A "MAJOR COMPONENT REPORT". THE REPORT SHOWS CURRENT: 349 DUE: O HRS TO REPLACEMENT: 349. THESE ARE STARTS ARE ACCURATE TO DATE BUT WILL NOT CHANGE AUTOMATICALLY AS AIRCRAFT ACCUMULATES HRS. WESTAR REP REPORTED THAT THIS ANOMOLY WILL BE RECTIFIED WITH THE NEXT SYSTEM UPDATE. Original Location: 1109TH TASM GROTON CT 06340 Entered By: Conversion, Ulls UIC: WQRYG0 Location: Stanta Fe, NM

1. SERIAL NUMBER 7923328		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 1	NOMENCLATURE RECEIVER RADIO - R-1496A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 2	NOMENCLATURE DISPLACEMENT GYRO - CN-1314/A (9000C)				QTY REQ 2
CHECK NUMBER 1. 2 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 3	NOMENCLATURE GYRO, DIRECTIONAL - CN-998/ASN-43				QTY REQ 1
CHECK NUMBER 1. 1 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 4	NOMENCLATURE SIGNAL DATA CONVERTER - CV-3338A/ASN-128B				QTY REQ 1
CHECK NUMBER 1. 1 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 5	NOMENCLATURE MOUNTING FOR KIT-1A/1C/TSEC - MT-3949A/U				QTY REQ 1
CHECK NUMBER 1. 1 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 6	NOMENCLATURE RECEIVER - R-2139/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 7	NOMENCLATURE MOUNTING - MT-4834/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 8	NOMENCLATURE COMMAND INSTR SYS PROCESSOR - 70600-01038-101				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE MOUNTING RACK - 70600-01038-102				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE MOUNT FOR TSEC/KY-58 - 5290279-502				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 11	NOMENCLATURE #2 VHF-FM ANTENNA - AS-4171/ARC				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 12	NOMENCLATURE SAS AMPLIFIER - 70901-02908-104				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					

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

### AIRCRAFT INVENTORY RECORD

APD PE V2.00

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



1. SERIAL NUMBER 7923328		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 13	NOMENCLATURE RATE GYRO ASSEMBLY - 70600-01047-041				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 14	NOMENCLATURE RATE GYRO - TRU-2A/A				QTY REQ 2
CHECK NUMBER 1. 2 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 15	NOMENCLATURE BATTERY FOR KY-58 - BA-1372/U				QTY REQ 2
CHECK NUMBER 1. 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 16	NOMENCLATURE AMPILIFIER IMPEDANCE - AM-4859A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 17	NOMENCLATURE #2 VHF-FM ANTENNA COUPLER - 70600-01010-104				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 18	NOMENCLATURE VHF/AM ANTENNA FILTER - 70600-01012-102				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 19	NOMENCLATURE VHF/FM ANTENNA FILTER - 70600-01011-103				QTY REQ 2
CHECK NUMBER 1. 1 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 20	NOMENCLATURE RECEIVER RADAR - RT-1193/ASN-128				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 21	NOMENCLATURE ANTENNA - AS-3831/APN-209(V)				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 22	NOMENCLATURE GLIDE SLOPE ANTENNA - 70600-01043-101				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 23	NOMENCLATURE #2 VHF-FM, VHF-AM SENSE ANTENNA - 70600-01019-104				QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 24	NOMENCLATURE FIRST AID KIT - 6545-00-919-6650				QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					

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 7923328		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. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 26	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-31/A-1								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 27	NOMENCLATURE BAROMETERIC ALTIMETER - AAU-32/A								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 28	NOMENCLATURE CREW SEAT - D3801-2								QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 29	NOMENCLATURE AIRCRAFT CLOCK - ABU-11A								QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 30	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1477/ARC-201								QTY REQ 2
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 31	NOMENCLATURE UHF-AM RADIO SET - RT-1518/ARC-164(V)								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 32	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC								QTY REQ 2
CHECK NUMBER 1. 2 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 33	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1115D/APN-209								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 34	NOMENCLATURE INDICATOR ALTIMETER - ID-1917C/APN-209								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 35	NOMENCLATURE CONTROL RADIO SET - C-7392/ARN-89								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 36	NOMENCLATURE CONTROL - C-10604(V)6/ARC-186								QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									

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

### AIRCRAFT INVENTORY RECORD

APD PE V2.00

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

1. SERIAL NUMBER 7923328		2. MODEL UH-60A		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 37	NOMENCLATURE CONTROL - C-11466A/ARC-201				QTY REQ 2
CHECK NUMBER	1. 1	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 38	NOMENCLATURE COMPARATOR SIGNAL DATA - CM482/ARC-186(V)				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 39	NOMENCLATURE MOUNT - MT-6501/ARC-186				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 40	NOMENCLATURE MOUNT REVERSIBLE ARC-186/ARC-201 - 4290268-501				QTY REQ 2
CHECK NUMBER	1. 2	2. 2	3. 2	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 41	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1296A/APX-100				QTY REQ 1
CHECK NUMBER	1.	2. 0	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 42	NOMENCLATURE COMPUTER DISPLAY UNIT - CP-1252C/ASN-128B				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 43	NOMENCLATURE CIVIL NAVIGATION CONTROL - C-10048/ARN-123(V)				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 44	NOMENCLATURE COMPASS SET CONTROLLER - C-8021E/ASN-75				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 45	NOMENCLATURE RADIO RETRANSMISSION PANEL -70550-01008-042				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 46	NOMENCLATURE MAGNETIC COMPASS - MS17983-4				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 47	NOMENCLATURE OUTSIDE AIR TEMP INDICATOR - MS28028-1				QTY REQ 2
CHECK NUMBER	1. 2	2. 2	3. 2	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 48	NOMENCLATURE ARMOR WING PANEL - 70500-01152-093				QTY REQ 1
CHECK NUMBER	1. 1	2. 1	3. 1	4.	5. 6. 7. 8. 9. 10. 11. 12.

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 7923328		2. MODEL UH-60A				3. AREA NAME SECTION I COCKPIT			
4. EQUIPMENT CHECKLIST									
ITEM NO. 49	NOMENCLATURE ARMOR WING PANEL - 70500-01152-094								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 50	NOMENCLATURE MISC. SWITCH PANEL - 70450-01090-044								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 51	NOMENCLATURE STABILATOR/FLT CONT PANEL - 70902-01070-048								QTY REQ 1
CHECK NUMBER 1. 1 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 53	NOMENCLATURE DETECTION SET RADAR SIGNAL - AN/APR-39(V)								QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 55	NOMENCLATURE AN/AVR-2B(V)1 COMPARATOR CM-493B								QTY REQ 1
CHECK NUMBER 1. 1 2. 0 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 56	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT SU-130B								QTY REQ 2
CHECK NUMBER 1. 2. 0 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 57	NOMENCLATURE AN/AVR-2B(V)1 28 VDC POWER FILTER 704A								QTY REQ 1
CHECK NUMBER 1. 2. 0 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 58	NOMENCLATURE SECURE SPEECH UNIT - TSEC/KY-58								QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 59	NOMENCLATURE CONTROL INDICATOR (KY-58) - C-8157/ARC								QTY REQ 2
CHECK NUMBER 1. 1 2. 2 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 60	NOMENCLATURE KY-100 AIRTERM - 0N616736-1								QTY REQ 1
CHECK NUMBER 1. 2. 0 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 61	NOMENCLATURE CONTROL DISPLAY UNIT - C-12436/URC								QTY REQ 1
CHECK NUMBER 1. 2. 1 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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
4	128D installed ; ASN-128D installed
4	NOT INSTALLED
11	INSTALLED
47	INSTALLED
43	INSTALLED
15	NOT INSTALLED
61	INSTALLED
10	INSTALLED
3	NOT INSTALLED
31	INSTALLED
30	FM 2 NOT INSTALLED
46	INSTALLED
18	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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
33	INSTALLED
32	INSTALLED
42	INSTALLED
12	INSTALLED
21	INSTALLED
2	NOT INSTALLED
45	INSTALLED
23	INSTALLED
50	INSTALLED
40	INSTALLED
9	INSTALLED
56	NOT INSTALLED
19	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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
1	INSTALLED
36	INSTALLED
28	INSTALLED
24	INSTALLED
55	NOT INSTALLED
6	INSTALLED
34	INSTALLED
51	INSTALLED
8	INSTALLED
7	INSTALLED
37	FM 2 NOT INSTALLED
59	INSTALLED
16	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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
48	INSTALLED
38	INSTALLED
39	INSTALLED
41	NOT INSTALLED
57	NOT INSTALLED
53	INSTALLED
20	INSTALLED
44	INSTALLED
27	INSTALLED
5	NOT INSTALLED
29	INSTALLED
17	INSTALLED
14	NOT INSTALLED

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

APD PE v2.00



5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
25	INSTALLED
26	INSTALLED
13	INSTALLED
58	INSTALLED
49	INSTALLED
35	INSTALLED
60	NOT INSTALLED
22	INSTALLED
14	ARRIVED BEST THIS CONFIG
5	ARRIVED BEST THIS CONFIG
20	RMVD PER GOVT DIRECTIVE
44	ARRIVED BEST THIS CONFIG
41	RMVD PER GOVT DIRECTIVE

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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
37	ARRIVED BEST THIS CONFIG
24	ARRIVED BEST THIS CONFIG
36	ARRIVED BEST THIS CONFIG
2	ARRIVED BEST THIS CONFIG
42	RMVD PER GOVT DIRECTIVE
30	ARRIVED BEST THIS CONFIG
31	ARRIVED BEST THIS CONFIG
3	ARRIVED BEST THIS CONFIG
15	ARRIVED BEST THIS CONFIG
4	RMVD PER GOVT DIRECTIVE

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

APD PE v2.00

1. SERIAL NUMBER 7923328		2. MODEL UH-60A		3. AREA NAME SECTION II CABIN	
4. EQUIPMENT CHECKLIST					
ITEM NO. 1	NOMENCLATURE CARGO HOOK, FE-7590-145 70800-02503-111				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 2	NOMENCLATURE MARKER BEACON ANTENNA - 70600-02011-103				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 3	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-104				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 4	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-105				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 5	NOMENCLATURE FIRST AID KIT - 6545-00919-6650				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 6	NOMENCLATURE FIRE EXTINGUISHER - FR23-4-11848				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 7	NOMENCLATURE CRASH AXE - 56D6221				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 8	NOMENCLATURE HAND SET - H-250/U				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE SLAB BATTERY -D8565/11-1				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 3
CHECK NUMBER 1. 2. 3 3. 3 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 11	NOMENCLATURE ADAPTER FUEL DRAIN - 70307-03018-102				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 12	NOMENCLATURE LOCK ASSY BLADE TIEDOWN - 70700-20369-041				QTY REQ 4
CHECK NUMBER 1. 2. 4 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					

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

### AIRCRAFT INVENTORY RECORD

APD PE V2.00

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

1. SERIAL NUMBER 7923328		2. MODEL UH-60A				3. AREA NAME SECTION II CABIN			
4. EQUIPMENT CHECKLIST									
ITEM NO. 13	NOMENCLATURE PLUG ASSY INTAKE - HIRSS SUPP - 70700-20515-041/042							QTY REQ 2	
CHECK NUMBER 1. 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 14	NOMENCLATURE PLUG ASSY EXHAUST - HIRSS - 70700-20515-043							QTY REQ 2	
CHECK NUMBER 1. 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 15	NOMENCLATURE PLUG ASSY APU EXHAUST - 70700-20509-041							QTY REQ 1	
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 16	NOMENCLATURE COVER ASSY OIL COOLER - 70700-20511-041							QTY REQ 1	
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 17	NOMENCLATURE BLADE FOLD SET - 70700-20412-011							QTY REQ 1	
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 18	NOMENCLATURE COVER PITOT TUBE - 70700-20460-041							QTY REQ 2	
CHECK NUMBER 1. 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 19	NOMENCLATURE TROOP SEATS - 70500-02151-045							QTY REQ 7	
CHECK NUMBER 1. 2. 7 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 20	NOMENCLATURE TROOP SEATS - 70500-02151-047							QTY REQ 3	
CHECK NUMBER 1. 2. 3 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 21	NOMENCLATURE RESTRAINT SYSTEM - 70500-02153-103							QTY REQ 10	
CHECK NUMBER 1. 2. 10 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 22	NOMENCLATURE GUNNER SEAT - 70500-02152-047							QTY REQ 1	
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 23	NOMENCLATURE GUNNER SEAT - 70500-02152-048							QTY REQ 1	
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.									
ITEM NO. 24	NOMENCLATURE RESTRAINT SYSTEM - 70500-02156-102							QTY REQ 2	
CHECK NUMBER 1. 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.									

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

### AIRCRAFT INVENTORY RECORD

APD PE V2.00

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

1. SERIAL NUMBER 7923328		2. MODEL UH-60A		3. AREA NAME SECTION II CABIN	
4. EQUIPMENT CHECKLIST					
ITEM NO. 25	NOMENCLATURE COVER ENGINE INLET - 83DSCC-D006				QTY REQ 2
CHECK NUMBER	1.	2. 2	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 26	NOMENCLATURE FITTING ASSEMBLY - L/H - 70751-02023-043				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 27	NOMENCLATURE FITTING ASSEMBLY - R/H - 70751-02023-044				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 28	NOMENCLATURE ICS WALK-AROUND CORD - 70602-02016-041				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 29	NOMENCLATURE PORTABLE INSP. FLOOD LIGHT - 15-0366-1				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 30	NOMENCLATURE HYD. PUMP HANDLE - 15400-50126				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 1	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 31	NOMENCLATURE FIRING KEY - 70550-03101-101				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 32	NOMENCLATURE EQUIPMENT LOGBOOK - MIL-D-43064				QTY REQ 2
CHECK NUMBER	1.	2. 2	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 33	NOMENCLATURE COMPUTER LOGBOOK				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 34	NOMENCLATURE WEIGHT AND BALANCE HANDBOOK - TM 55-1500-342-23				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 35	NOMENCLATURE TIEDOWN ASSEMBLY TOW - 70700-20433-045				QTY REQ 4
CHECK NUMBER	1.	2. 4	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.
ITEM NO. 43	NOMENCLATURE INTERNAL RESCUE HOIST 42305-5				QTY REQ 1
CHECK NUMBER	1.	2. 1	3. 0	4.	5. 6. 7. 8. 9. 10. 11. 12.

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

### AIRCRAFT INVENTORY RECORD

APD PE V2.00

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

1. SERIAL NUMBER 7923328		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. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												
ITEM NO.		NOMENCLATURE									QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.												

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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
8	INSTALLED
14	INSTALLED
21	INSTALLED
35	INSTALLED
16	INSTALLED
33	INSTALLED
10	INSTALLED
29	INSTALLED
27	INSTALLED
12	INSTALLED
3	INSTALLED
26	INSTALLED
31	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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
28	INSTALLED
18	INSTALLED
23	INSTALLED
1	INSTALLED
32	INSTALLED
13	INSTALLED
5	INSTALLED
17	INSTALLED
20	INSTALLED
22	INSTALLED
6	INSTALLED
15	INSTALLED
11	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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
34	INSTALLED
4	INSTALLED
24	INSTALLED
9	INSTALLED
30	INSTALLED
7	INSTALLED
43	INSTALLED
2	INSTALLED
52	INSTALLED
25	INSTALLED
19	INSTALLED
43	ARRIVED BEST THIS CONFIG
19	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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
25	ARRIVED BEST THIS CONFIG
34	ARRIVED BEST THIS CONFIG
11	ARRIVED BEST THIS CONFIG
15	ARRIVED BEST THIS CONFIG
20	ARRIVED BEST THIS CONFIG
5	ARRIVED BEST THIS CONFIG
32	ARRIVED BEST THIS CONFIG
12	ARRIVED BEST THIS CONFIG
28	ARRIVED BEST THIS CONFIG
31	ARRIVED BEST THIS CONFIG
26	ARRIVED BEST THIS CONFIG
27	ARRIVED BEST THIS CONFIG
29	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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
17	ARRIVED BEST THIS CONFIG
33	ARRIVED BEST THIS CONFIG
16	ARRIVED BEST THIS CONFIG
21	ARRIVED BEST THIS CONFIG
35	ARRIVED BEST THIS CONFIG

1. SERIAL NUMBER 7923328		2. MODEL UH-60A		3. AREA NAME SECTION III TRANSITION SECTION	
4. EQUIPMENT CHECKLIST					
ITEM NO. 1	NOMENCLATURE ANTENNA LOOP - AS-2108A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 2	NOMENCLATURE IFF ANTENNA - 70600-02010-103				QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 3	NOMENCLATURE UHF/AM ANTENNA - 70600-03002-104				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 4	NOMENCLATURE PUMP FUEL SAMPLER - 82829/4P156-3				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 5	NOMENCLATURE COMPENSATOR MAGNETIC FLUX - CN-405/ASN				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 6	NOMENCLATURE COMPASS TRANSMITTER - T-611/ASN-43				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 7	NOMENCLATURE GPS ANTENNA - 22433-40				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 8	NOMENCLATURE HF AMPLIFIER - AM-7531/URC				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 9	NOMENCLATURE RECEIVER/TRANSMITTER HF - RT-1749/URC				QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 10	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT SU-130B				QTY REQ 2
CHECK NUMBER 1. 2. 0 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.					
ITEM NO. 54	NOMENCLATURE IR JAMMER COUNTERMEASURES SET - AN/ALQ-144A(V)				QTY REQ 1
CHECK NUMBER 1. 2. 0 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	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
4	INSTALLED
5	INSTALLED
54	NOT INSTALLED
1	INSTALLED
8	INSTALLED
7	INSTALLED
9	INSTALLED
2	INSTALLED
10	NOT INSTALLED
6	INSTALLED
3	INSTALLED
8	RMVD PER GOVT DIRECTIVE
4	ARRIVED BEST THIS CONFIG

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

APD PE v2.00



1. SERIAL NUMBER 7923328		2. MODEL UH-60A				3. AREA NAME SECTION IV TAIL CONE					
4. EQUIPMENT CHECKLIST											
ITEM NO. 1	NOMENCLATURE VOR/LOC ANTENNA - 70600-05002-101										QTY REQ 2
CHECK NUMBER 1. 2. 2 3. 2 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 2	NOMENCLATURE IFM AMPLIFIER - AM-7189A/ARC										QTY REQ 1
CHECK NUMBER 1. 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 3	NOMENCLATURE MOUNT IFM AMPLIFIER - MT-6592/ARC										QTY REQ 1
CHECK NUMBER 1. 2. 0 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 4	NOMENCLATURE HF ANTENNA - 4700516-30										QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 1 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO. 5	NOMENCLATURE DISPENSER GENERAL PURPOSE AIRCRAFT M130										QTY REQ 1
CHECK NUMBER 1. 2. 1 3. 0 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											

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

**AIRCRAFT INVENTORY RECORD**

APD PE V2.00

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

5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
1	ANDERSON, DOMINIC	CW2	01 Mar 19				
2	LUNA, GABRIEL	PFC	10 Sep 20				
3	BROWN, MICHAEL	CIV	18 Mar 21				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
5	INSTALLED
2	NOT INSTALLED
4	INSTALLED
1	INSTALLED
3	NOT INSTALLED
3	ARRIVED BEST THIS CONFIG
2	RMVD PER GOVT DIRECTIVE
5	RMVD PER GOVT DIRECTIVE



1. SERIAL NUMBER 7923328			2. MODEL UH-60A			3. AREA NAME SECTION V TAIL ROTOR PYLON								
4. EQUIPMENT CHECKLIST														
ITEM NO.	1							NOMENCLATURE	TROOP COMMANDER ANTENNA - 70600-06001-104	QTY REQ	1			
CHECK NUMBER	1.	2.	1	3.	1	4.	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



1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	7923328		
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	6331.3	6321.3
A022	14 DAY FLYABLE STORAGE ENGINE RUN UP	TM 1-1520-237-23P	14 D	27 Sep 2020	13 Sep 2020
A045	REQUIRE DOWNLOAD AND TRANSMIT OF IVHMS FULL RAW DATA FOR OIL COOLER FANS IN TBO EXTENSION	H-60-11-AMAM-03	40 H	6357.3	6317.3
A092	30 DAY SLAB BATTERY INSPECTION (D8565/11-1)	TM 11-6140-203-23 P	30 D	30 Sep 2020	31 Aug 2020
A100	LH/RH ENGINE HISTORY RECORDER READINGS DUE	DA PAM 738-751	30 D	13 Dec 2020	13 Nov 2020
A103	AIRCRAFT WASH DUE	TM 1-1500-344-23	30 D	29 Sep 2020	30 Aug 2020
A110	PMS 40 HOUR INSPECTION	TM 1-1520-237-PMS	40 H	6357.3	6317.3
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	30 D	08 Oct 2020	08 Sep 2020
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	40 H	6357.3	6317.3
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	6674.8	6194.8
A116	INTERMEDIATE GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	20 Feb 2021	20 Feb 2020
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	480 H	6674.8	6194.8
A117	TAIL GEARBOX OIL SAMPLE	H-60-10-AMAM-11	12 M	20 Feb 2021	20 Feb 2020
A160	90 DAY CORROSION INSPECTION	TM 1-1520-237-23P	90 D	24 Nov 2020	26 Aug 2020
<b>FREQUENCY LEGEND:</b> H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

**EQUIPMENT INSPECTION LIST**

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	7923328		
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES	AR 95-1	90 D	15 Oct 2020	17 Jul 2020
A210	120 HOUR INSPECTION REQUIREMENTS	TM 1-1520-237-23P	120 H	6395.7	6275.0
A211	APU OIL SAMPLE	H-60-10-AMAM-11	480 H	6674.8	6194.8
A211	APU OIL SAMPLE	H-60-10-AMAM-11	12 M	20 Feb 2021	20 Feb 2020
A213	ENGINE COMPRESSOR CLEANING	TM 1-2840-248-23	120 H	6395.7	6275.0
A214	CLEAN TAIL WHEEL ADAPTER	TM 1-1520-237-23P	120 H	6395.7	6275.0
A230	INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB)	MWO 1-1520-237-50-77	120 D	03 Oct 2020	05 Jun 2020
A295	STABILATOR ACTUATOR ASSY LUBE	TM 1-1520-237-23P	360 H	6536.4	6177.7
A296	INSPECT STABILATOR ATTACH FITTINGS	TM 1-1520-237-23P	360 H	6536.4	6179.2
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	480 H	6747.5	6267.5
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	12 M	05 Jun 2021	05 Jun 2020
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	480 H	6747.5	6267.5
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	12 M	05 Jun 2021	05 Jun 2020
A399	PMI DUE	TM 1-1520-237-PMI	48 M	13 Sep 2024	13 Sep 2020
<b>FREQUENCY LEGEND:</b> H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	7923328		
A400	PMI-1	TM 1-1520-237-PMI	960 H	6875.7	5915.7
A401	PMI-2	TM 1-1520-237-PMI	960 H	6395.7	5915.7
A408	960 HOUR LUBE REQUIRMENTS (PMI-2, AREA 5 AND 6)	TM 1-1520-237-PMI	960 H	6395.7	5435.7
A410	960 HOUR LUBE REQUIRMENTS (PMI-1, AREA 1 THRU 4)	TM 1-1520-237-PMI	960 H	6875.7	5915.7
A440	CLEAN TAIL WHEEL LOCKPIN	TM 1-1520-237-23P	480 H	6395.7	5915.7
A470	REPLACE NUMBER TWO CROSSFEED VALVE	TM 1-1520-237-23P	1500 H	6600.9	5100.9
A471	REPLACE T/R SHAFT SUPPORT BEARINGS (FWD)	TM 1-1520-237-23P	2880 H	7980.9	5100.9
A472	REPLACE T/R SHAFT SUPPORT BEARINGS (CENTER)	TM 1-1520-237-23P	2880 H	7980.9	5100.9
A473	REPLACE T/R SHAFT SUPPORT BEARINGS (AFT)	TM 1-1520-237-23P	2880 H	7980.9	5100.9
A476	REPLACEMENT OF RIGHT HAND TIE ROD ATTACHMENT BOLTS	TM 1-1520-237-23P	5000 H	10100.9	5100.9
A477	REPLACEMENT OF STABILATOR ACTUATOR BOLTS	TM 1-1520-237-23P	5000 H	10915.7	5915.7
A480	REPLACE PIVOT BOLT 70400-08159-101,102,103,104	TM 1-1520-237-23P	10000 H	15100.9	5100.9
A485	REPLACE BELLCRANK BOLT 70400-08159-105,106,107,108	TM 1-1520-237-23P	10000 H	15100.9	5100.9
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST INSPECTION	TM 1-1520-237-23P	6 M	13 Nov 2020	13 May 2020
<b>FREQUENCY LEGEND:</b> H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

EQUIPMENT INSPECTION LIST

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	7923328		
A501	MAIN ROTOR BLADE SPAR PRESSURE CHECK	TM 1-1520-237-23P	6 M	07 Dec 2020	07 Jun 2020
A502	INSPECT AND TEST GROUND RECEPTACLE IAW TM 1-1500-204-23	TM 1-1520-237-23P	6 M	24 Dec 2020	24 Jun 2020
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)	DA PAM 738-751	12 M	10 Sep 2021	10 Sep 2020
A532	COMPASS SWING / RMI	TM 1-1500-204-23-4	12 M	27 Feb 2021	27 Feb 2020
A533	PITOT STATIC SYSTEM INSPECTION	TM 1-1520-237-23P	12 M	10 Feb 2021	10 Feb 2020
A534	FIRST AID KIT INSPECTION	TM 1-1500-204-23-1	12 M	14 Apr 2021	14 Apr 2020
A538	FAT/OAT GAUGE INSPECTION/TEST	TM 1-1520-237-23P	12 M	20 Nov 2020	20 Nov 2019
A541	REPLACE DIGITAL CLOCK BATTERY	TM 1-1520-237-23P	12 M	12 Nov 2020	12 Nov 2019
A550	REPLACE IVHMU AA LITHIUM BATTERY	AWR1346R25/AWR1823R6	12 M	12 Nov 2020	12 Nov 2019
A553	AIRCRAFT WEIGHING INVENTORY (365-1)	AR 95-1	12 M	07 Jan 2021	07 Jan 2020
A580	RETURN SLAB TO AVIM FOR CAPACITY CHECK (EVERY 24 MONTH)	TM 11-6140-203-23 P	24 M	20 Nov 2021	20 Nov 2019
A621	AIRCRAFT WEIGHING CLASS 2	AR 95-1	24 M	08 Dec 2021	08 Dec 2019
A625	REPLACEMENT OF SLAB BATTERY (SLAB)	TM 11-6140-203-23 P	60 M	01 Sep 2021	01 Sep 2016
A630	MAIN FIRE BOTTLE #1, CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	01 Sep 2029	01 Mar 2020
<b>FREQUENCY LEGEND:</b> H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

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

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

**EQUIPMENT INSPECTION LIST**

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
HCPTR UTILITY UH-60A		UH-60A	7923328		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
A631	RESERVE FIRE BOTTLE #1, CARTRIDGE DODIC MT20	TB 9-1300-385	96 M	01 Jan 2028	01 Jan 2020
A640	MAIN FIRE BOTTLE #2 CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	30 Dec 2023	30 Jun 2014
A641	RESERVE FIRE BOTTLE #2, CARTRIDGE DODIC MT20	TB 9-1300-385	96 M	20 Nov 2027	20 Nov 2019
A642	CARGO HOOK CARTRIDGE REPLACEMENT DODIC MJ21	TB 9-1300-385	72 M	20 Sep 2022	20 Sep 2016
A648	REPLACE T/R SPRING CAPSULE ASSY	TM 1-1520-237-23P	180 M	31 Jul 2023	31 Jul 2008
A665	REPLACE FUEL CELL O-RING SEAL PN MS29513-215	H-60-14-AMAM-18	48 M	27 Oct 2021	27 Oct 2017
A670	CABIN TUB INSPECTION	TM 1-1520-237-23P	48 M	07 Aug 2021	07 Aug 2017
A673	FUEL CELL CORROSION INSPECTION	TM 1-1520-237-23P	48 M	06 Aug 2021	06 Aug 2017
A675	FLIGHT CONTROL RODS INSPECTION	TM 1-1520-237-23P	48 M	27 Oct 2021	27 Oct 2017
E015	ASN 128D DOPPLER GPS BATTERY REPLACEMENT	MWO 1-1520-237-50-92	180 D	15 Nov 2020	19 May 2020
E040	APR-39 RADAR/LASER WARNING OPNL CHECK, 5841-01-236-8951	TM 11-5841-294-12	90 D	31 Oct 2020	02 Aug 2020
E050	ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE	TM 11-5821-357-12P	30 D	30 Sep 2020	31 Aug 2020
E108	KY-58 PMCS/OPNL CHECK (STANDBY)	TM 11-5810-262-23	30 D	06 Jan 2021	07 Dec 2020
E125	KY-58 PMCS/OPNL CHECK	TM 11-5810-262-23	90 D	06 Nov 2020	08 Aug 2020
<b>FREQUENCY LEGEND:</b> H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18-SG, OCT 97

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

**EQUIPMENT INSPECTION LIST**

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

1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HCPTR UTILITY UH-60A		UH-60A	7923328		
E135	AN/ARC-201(V) SINCGARS RADIO HUB BATT REPL	TM 11-5821-333-12	6 M	12 Nov 2020	12 May 2020
E145	AN/ARC-201A(V) SINCGARS HUB BATT REPL	TM 11-5821-333-12	6 M	20 Nov 2020	20 May 2020
E155	KY-58 BATTERY REPLACEMENT	TM 11-5810-262-23	180 D	24 Jan 2021	28 Jul 2020
E165	KIT-1C BATTERY REPLACEMENT	TM 11-5810-389-13	180 D	12 Oct 2020	15 Apr 2020
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	30 D	30 Sep 2020	31 Aug 2020
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	120 H	6433.1	6313.1
E222	EMERGENCY LOCATOR TRANSMITTER (ELT) REGISTRATION UPDATE	GEN-16-AMAM-05	24 M	19 Jan 2021	19 Jan 2019
E320	EMERGENCY LOCATOR TRANSMITTER G-SWITCH (EBC-406HM)	AWR 1516 R12	360 D	21 May 2021	26 May 2020
E325	REPLACEMENT OF ELT BATTERY PN GS-46 (EBC-406HM)	AWR 1516 R12	60 M	02 May 2024	02 May 2019
E330	UNDER WATER ACOUSTIC BEACON BATTERY REPLACEMENT	AWR1346R25/AWR1823R6	6 Y	07 Dec 2022	07 Dec 2016
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	480 H	6716.5	6236.5
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	TM 1-1520-237-23P	6 M	12 Nov 2020	12 May 2020
E351	REPLACE APX-118 TRANSPONDER BATTERY	TM 11-5895-1841-13P	6 M	12 Nov 2020	12 May 2020
E356	REPLACE GMR BATTERY (BLUE FORCE TRACKER)	MWO 1-1520-237-50-114	6 M	16 Nov 2020	16 May 2020
<b>FREQUENCY LEGEND:</b> H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

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

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

**EQUIPMENT INSPECTION LIST**

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





1. NOMENCLATURE Engine			2. ENGINE MODEL T700-GE-701D				3. ENGINE SERIAL NUMBER GEE307656C			
4. DATE	5. AIRCRAFT SERIAL NUMBER	6. ENGINE TIME	7. FAT °C	8. PRESS ALT	9. NG%	10. TORQUE			11. TGT 866 ± 4	12. REMARKS
						ACT	TTV	ETF		
04 Jan 13	7923277	4063	8	6500	101.0	117.0	1.0	1.000	888	POST PHASE/ 701D MOD
13 Aug 14	7923277	2360	22	5000	98.4	109.0	109.0	1.000	870	CHECKOUT PROCEDURE.
27 Aug 14	7923328	2370	-21	6000	99.8	104.0	105.0	0.990	865	AIRSPEED 119KTS. LIMITERS: 862/889.
05 Sep 14	7923328	2381	19	9000	99.1	94.0	94.0	1.000	864	AIRSPEED: 122 KIAS, LIMITERS: 862/886. ENG COMPRESSOR CLEAN.
28 Oct 15	7923328	2567	6	9000	97.6	98.0	98.0	1.000	864	TGT LIMITERS: 864/888, KIAS: 119 KTS, BASELINE DATA: +13/6100, 679/679/679. POST PMI-2 KSKD
19 Dec 17	7923328	2939	4	8074	98.0	104.0	103.0	1.000	867	NEW BASELINE WITH IVHMS
16 Mar 18	7923328	2835	4	7413	99.0	106.0	105.0	1.000	864	PRE PHASE MTF/ MAXPOWER
01 Aug 18	7923328	4994	25	5390	100.0	106.0	106.0	1.000	871	ENG R&R CHECKOUT PROCEDURE
22 Aug 18	7923328	3072	17	7405	99.0	101.0	100.0	1.000	871	NEW BASELINE WITH IVHMS

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 GEE307656C			
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		
21 Feb 19	7923328	3177	-2	7599	100.0	110.0	107.0	1.000	876	New Baseline with IVHMS
09 May 19	7923328	3201	5	7456	99.0	106.0	104.0	1.000	868	New Baseline
28 Feb 20	7923328	3300	7	7333	99.0	106.0	103.0	1.000	863	Re-Base Line Max Power

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> 1077		2. ORGANIZATION BEST				REQUIREMENT CONTROL SYMBOL CSGLD-1052			
3. UIC W6DQC7		4. LOCATION Huntsville, AL				5. TELEPHONE NUMBER (256)258-0500			
6. AIRCRAFT SERIAL NO.	7. AIRCRAFT HOURS	8. ENGINE SERIAL NO.	9. POS	10. LCF-1	11. LCF-2	12. T/T 1	13. OP HRS	14. HIST RCDR S/N	
7923328	6327.2	GEE307656C	1	1703	9398	22223	3450	LMDH5179	
			2						
8123613	6614.5	GE-E-762624C	1	1190	5774	9003	1974	LMDH3985	
		GE-E-306959C	2	780	3285	6720	1740	LMDH4900	
			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 836267		d. ACFT HRS LAST OIL CHANGE 5838.4	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 1357.0		e. ACFT HRS INSTALLED 0.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
19 Mar 20	6194.8	1593.2	26.9	Routine			,
20 Feb 19	6066.8	1566.4	338.3	Routine	NORMAL	09 Apr 19	MARTINEZ, AR
17 Jan 18	5838.4	974.0	178.2	Routine	NORMAL	30 Jan 18	Conversion, UI
22 Dec 16	5660.2	935.0	178.2	Routine	NORMAL	28 Dec 16	MONTANO, M
02 Dec 15	5482.0	1001.0	225.7	Routine	NORMAL	13 Jan 16	MONTANO, M
19 Aug 14	5256.3	0.0	399.4	Routine	NOT_TESTED	19 Aug 14	MONTANO, M
15 Aug 14	5257.3	0.0	4857.9	Routine	NOT_TESTED	19 Aug 14	MONTANO, M
25 Oct 13	5133.0	1357.0	275.0	Special	NORMAL	13 Nov 13	TENORIO, KUR
14 Aug 13	5101.0	1357.0	243.0	Routine	NOT_TESTED	25 Oct 13	TENORIO, KUR
15 Aug 12	5101.0	5916.0	243.0	Routine	NORMAL	28 Aug 12	Conversion, UI
26 Jun 12	5031.0	5916.0	173.0	Routine	NORMAL	28 Jun 12	Conversion, UI
18 Nov 11	4858.0	5916.0	0.0	Special	NORMAL	21 Nov 11	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
19 Mar 20	6194.8	6251.8	128.0	Routine			,
20 Feb 19	6066.8	6123.8	338.3	Routine	NORMAL	09 Apr 19	MARTINEZ, AR
17 Jan 18	5838.4	5895.4	178.2	Routine	NORMAL	30 Jan 18	Conversion, UI
22 Dec 16	5660.2	5717.2	178.2	Routine	NORMAL	28 Dec 16	MONTANO, M
02 Dec 15	5482.0	5539.0	225.7	Routine	NORMAL	13 Jan 16	MONTANO, M
15 Aug 14	5256.3	5314.3	715.3	Routine	NOT_TESTED	19 Aug 14	MONTANO, M
04 Nov 13	5134.0	5191.0	592.0	Special	NORMAL	23 Nov 13	TENORIO, KUR
15 Aug 13	5101.0	5158.0	559.0	Routine	NORMAL	04 Nov 13	TENORIO, KUR
15 Aug 12	5101.0	5158.0	559.0	Routine	ABNORMAL	28 Aug 12	Conversion, UI
29 May 12	4977.0	5034.0	435.0	Routine	NORMAL	05 Jun 12	Conversion, UI
28 Jun 11	4858.0	4915.0	316.0	Routine	NORMAL	01 Jul 11	MARTIN, LERO
01 Mar 11	4740.0	4797.0	198.0	Routine	NORMAL	02 Mar 11	SQUIRE, JOHN

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 A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
27 Jul 10	4620.0	4677.0	78.0	Routine	NORMAL	29 Jul 10	Conversion, UI
17 Jun 10	4544.0	4601.0	2.0	Special	NORMAL	21 Jun 10	MARTIN, LERO
11 Jun 10	4542.0	4599.0	383.0	Special	ABNORMAL	15 Jun 10	SQUIRE, JOHN
25 Aug 09	4429.0	4486.0	270.0	Routine	NORMAL	28 Aug 09	Conversion, UI
13 Apr 09	4359.0	4416.0	200.0	Routine	NORMAL	16 Apr 09	WILLIAMS, STE
17 Mar 09	4315.0	4372.0	156.0	Routine	NORMAL	31 Mar 09	Conversion, UI
31 Dec 08	4202.0	4259.0	43.0	Routine	NORMAL	06 Jan 09	WILLIAMS, STE
14 Aug 08	4161.0	4218.0	2.0	Special	NORMAL	19 Aug 08	Conversion, UI
11 Aug 08	4159.0	4216.0	0.0	Special	ABNORMAL	13 Aug 08	Conversion, UI
06 Jun 08	4159.0	4216.0	692.0	Special	NORMAL	10 Jun 08	Conversion, UI
29 May 08	4151.0	4208.0	684.0	Special	NORMAL	02 Jun 08	SQUIRE, JOHN
09 Apr 08	4138.0	4195.0	671.0	Routine	NORMAL	15 Apr 08	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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



1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
01 Mar 08	4096.0	4153.0	629.0	Routine	NORMAL	13 Mar 08	Conversion, UI
15 Jan 08	4058.0	4115.0	591.0	Routine	NORMAL	24 Jan 08	Conversion, UI
13 Dec 07	4012.0	4069.0	545.0	Routine	NORMAL	06 Jan 08	Conversion, UI
03 Dec 07	4016.0	4073.0	549.0	Special	NORMAL	06 Jan 08	Conversion, UI
10 Nov 07	3971.0	4028.0	504.0	Routine	ABNORMAL	26 Nov 07	Conversion, UI
25 Sep 07	3933.0	3990.0	466.0	Routine	NORMAL	05 Oct 07	Conversion, UI
30 Aug 07	3893.8		0.0	Routine	NORMAL	18 Sep 07	Conversion, UI
21 Jul 07	3852.0	3909.0	385.0	Routine	NORMAL	01 Aug 07	Conversion, UI
09 Jun 07	3813.0	3870.0	346.0	Routine	NORMAL	18 Jun 07	Conversion, UI
29 Apr 07	3778.0	3835.0	311.0	Routine	NORMAL	27 Apr 07	Conversion, UI
03 Apr 07	3739.0	3796.0	272.0	Routine	NORMAL	12 Apr 07	Conversion, UI
14 Feb 07	3700.0	3757.0	233.0	Routine	NORMAL	10 Mar 07	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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

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 A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
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.
13 Jan 07	3661.0	3718.0	194.0	Routine	NORMAL	04 Feb 07	Conversion, UI
21 Dec 06	3622.0	3679.0	155.0	Routine	NORMAL	28 Dec 06	Conversion, UI
18 Nov 06	3580.0	3637.0	113.0	Routine	NORMAL	02 Dec 06	Conversion, UI
31 Oct 06	3544.0	3601.0	77.0	Routine	NORMAL	09 Nov 06	Conversion, UI
06 Oct 06	3507.0	3564.0	40.0	Routine	ABNORMAL	01 Nov 06	Conversion, UI
19 Dec 05	3467.0	3524.0	0.0	Routine	NORMAL	01 Jan 06	Conversion, UI
31 Aug 05	3200.0	3257.0	306.0	Routine	NORMAL	31 Aug 05	Conversion, UI
30 Jun 05	3160.0	3217.0	266.0	Routine	NORMAL	08 Jul 05	Conversion, UI
30 Jun 05	3160.0	3217.0	266.0	Routine	NORMAL	08 Jul 05	Conversion, UI
03 Jun 05	3120.0	3177.0	226.0	Routine	NORMAL	16 Jun 05	Conversion, UI
06 May 05	3107.0	3164.0	213.0	Routine	NORMAL	13 May 05	Conversion, UI
16 Mar 05	3086.0	3143.0	192.0	Routine	NORMAL	25 Mar 05	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
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.
08 Jan 05	3057.0	3114.0	163.0	Routine	NORMAL	11 Jan 05	Conversion, UI
15 Dec 04	3032.0	3089.0	138.0	Routine	NORMAL	16 Dec 04	Conversion, UI
29 Oct 04	3007.0	3064.0	113.0	Routine	NORMAL	05 Nov 04	Conversion, UI
07 Oct 04	2983.0	3040.0	89.0	Routine	NORMAL	10 Oct 04	Conversion, UI
17 Sep 04	2959.0	3016.0	65.0	Routine	NORMAL	21 Sep 04	Conversion, UI
27 Aug 04	2934.0	2991.0	40.0	Routine	NORMAL	01 Sep 04	Conversion, UI
03 Aug 04	2909.0	2966.0	73.0	Routine	NORMAL	10 Aug 04	Conversion, UI
05 Jul 04	2895.0	2952.0	59.0	Special	NORMAL	07 Jul 04	Conversion, UI
30 Jun 04	2885.0	2942.0	49.0	Routine	ABNORMAL	04 Jul 04	Conversion, UI
30 May 04	2859.0	2916.0	23.0	Routine	NORMAL	04 Jun 04	Conversion, UI
20 May 04	2851.0	2908.0	15.0	Special	NORMAL	27 May 04	Conversion, UI
26 Apr 04	2841.0	2898.0	32.0	Special	ABNORMAL	27 Apr 04	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
09 Apr 04	2835.0	2892.0	26.0	Routine	ABNORMAL	27 Apr 04	Conversion, UI
07 Jan 04	2810.0	2867.0	1.0	Special	NORMAL	09 Jan 04	Conversion, UI
30 Oct 03	2678.0	2735.0	365.0	Routine	NORMAL	21 Feb 03	Conversion, UI
11 Jun 03	2805.0	2862.0	492.0	Routine	NORMAL	12 Jun 03	Conversion, UI
30 May 03	2781.0	2838.0	468.0	Routine	NORMAL	03 Jun 03	Conversion, UI
08 May 03	2757.0	2814.0	444.0	Routine	NORMAL	13 May 03	Conversion, UI
28 Apr 03	2732.0	2789.0	419.0	Routine	NORMAL	02 May 03	Conversion, UI
04 Apr 03	2705.0	2762.0	392.0	Routine	NORMAL	08 Apr 03	Conversion, UI
12 Dec 02	2654.0	2711.0	341.0	Routine	NORMAL	27 Dec 02	Conversion, UI
13 Nov 02	2633.0	2690.0	320.0	Routine	NORMAL	22 Nov 02	Conversion, UI
03 Sep 02	2608.0	2665.0	295.0	Routine	NORMAL	13 Sep 02	Conversion, UI
19 Jul 02	2581.0	2638.0	268.0	Routine	NORMAL	25 Jul 02	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
26 Jun 02	2558.0	2615.0	245.0	Routine	NORMAL	03 Jul 02	Conversion, UI
11 Jun 02	2533.0	2590.0	220.0	Routine	NORMAL	20 Jun 02	Conversion, UI
01 Apr 02	2508.0	2565.0	631.0	Routine	NORMAL	08 Apr 02	Conversion, UI
08 Jan 02	2483.0	2540.0	606.0	Routine	NORMAL	16 Jan 02	Conversion, UI
28 Sep 01	2459.0	2516.0	582.0	Routine	NORMAL	12 Oct 01	Conversion, UI
04 Sep 01	2436.0	2493.0	559.0	Routine	NORMAL	18 Sep 01	Conversion, UI
20 Aug 01	2413.0	2470.0	536.0	Routine	NORMAL	05 Sep 01	Conversion, UI
15 Jul 01	2389.0	2446.0	512.0	Routine	NORMAL	30 Jul 01	Conversion, UI
26 May 01	2365.0	2422.0	488.0	Routine	NORMAL	04 Jun 01	Conversion, UI
21 Apr 01	2338.0	2395.0	461.0	Routine	NORMAL	27 Apr 01	Conversion, UI
28 Aug 00	2313.0	2370.0	436.0	Routine	NORMAL	01 Sep 00	Conversion, UI
05 Aug 00	2300.0	2357.0	423.0	Routine	NORMAL	16 Aug 00	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
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.
04 Aug 00	2299.0	2356.0	422.0	Special	NORMAL	16 Aug 00	Conversion, UI
19 Jul 00	2277.0	2334.0	400.0	Routine	ABNORMAL	28 Jul 00	Conversion, UI
20 Jun 00	3501.5	2306.0	372.0	Routine	NORMAL	27 Jun 00	Conversion, UI
17 May 00	2227.0	2284.0	350.0	Routine	NORMAL	23 May 00	Conversion, UI
22 Feb 00	2203.0	2260.0	326.0	Routine	NORMAL	28 Feb 00	Conversion, UI
02 Feb 00	2179.0	2236.0	302.0	Routine	NORMAL	09 Feb 00	Conversion, UI
08 Jan 00	2154.0	2211.0	277.0	Routine	NORMAL	21 Jan 00	Conversion, UI
30 Nov 99	2139.0	2196.0	262.0	Special	NORMAL	09 Dec 99	Conversion, UI
15 Oct 99	2131.0	2188.0	254.0	Routine	ABNORMAL	24 Oct 99	Conversion, UI
15 Sep 99	2106.0	2163.0	229.0	Routine	NORMAL	24 Sep 99	Conversion, UI
09 Jul 99	2082.0	2139.0	205.0	Routine	NORMAL	14 Jul 99	Conversion, UI
28 Jun 99	2077.0	2134.0	200.0	Special	NORMAL	08 Jul 99	Conversion, UI

DA FORM 2408-20-SG, OCT 97

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

## OIL ANALYSIS LOG

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A		480.0		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A00500228		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 5158.0		e. ACFT HRS INSTALLED 5101.0	
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.
13 Jun 99	2056.0	2113.0	179.0	Routine	ABNORMAL	23 Jun 99	Conversion, UI
02 Jun 99	2030.0	2087.0	153.0	Routine	NORMAL	08 Jun 99	Conversion, UI
10 Feb 99	1979.0	2036.0	102.0	Routine	NORMAL	19 Feb 99	Conversion, UI
11 Jan 99	1957.0	2014.0	80.0	Routine	NORMAL	15 Jan 99	Conversion, UI
19 Sep 98	1931.0	1988.0	54.0	Routine	NORMAL	01 Oct 98	Conversion, UI
06 Jul 98	1904.0	1961.0	27.0	Routine	NORMAL	29 Jul 98	Conversion, UI
12 Jun 98	1878.0	1935.0	48.0	Routine	ABNORMAL	07 Jul 98	Conversion, UI

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

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





1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HCPTR UTILITY UH-60A				a. NOMENCLATURE AND TYPE MAIN TRANSMISSION MODULE			
b. MAKE OR TYPE UH-60A				b. SERIAL NUMBER A26500403		d. ACFT HRS LAST OIL CHANGE 5133.0	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 4264.0		e. ACFT HRS INSTALLED 5101.0	
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.
16 Jun 16	5580.7	4743.7	447.7	Routine	SUB TO AOAP	16 Jun 16	MONTANO, M
25 Oct 13	5133.0	4296.0	5133.0	Routine	NORMAL	13 Nov 13	TENORIO, KUR
14 Aug 13	5101.0	4264.0	5101.0	Routine	NOT_TESTED	25 Oct 13	TENORIO, KUR

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 A00602507		d. ACFT HRS LAST OIL CHANGE 5660.2	
c. SERIAL NUMBER 7923328				c. TIME SINCE NEW OR OVERHAUL 2206.0		e. ACFT HRS INSTALLED 5101.0	
4. DATE SAMPLE SUBMITTED	5. HOURS			6. REASON FOR SAMPLE	7. RESULTS	8. RESULTS RECEIVED	
	END ITEM a.	COMPONENT b.	LAST OIL CHANGE c.			DATE a.	PID b.
19 Mar 20	6194.8	3299.8	128.0	Routine			,
20 Feb 19	6066.8	3171.8	338.3	Routine	NORMAL	09 Apr 19	MARTINEZ, AR
17 Jan 18	5838.4	2943.4	178.2	Routine	NORMAL	30 Jan 18	Conversion, UI
22 Dec 16	5660.2	2765.2	178.2	Routine	NORMAL	28 Dec 16	MONTANO, M
02 Dec 15	5482.0	2587.0	202.9	Routine	NORMAL	13 Jan 16	MONTANO, M
04 Sep 14	5279.1	2384.1	5279.1	Routine	NOT_TESTED	05 Sep 14	MONTANO, M
15 Aug 14	5256.3	2362.3	5257.3	Routine	NOT_TESTED	19 Aug 14	MONTANO, M
21 Nov 13	5146.0	2251.0	5146.0	Special	NORMAL	24 Nov 13	TENORIO, KUR
13 Nov 13	5137.3	5137.0	5212.4	Special	ABNORMAL	19 Nov 13	TENORIO, KUR
24 Oct 13	5130.0	2235.0	5130.0	Special	ABNORMAL	04 Nov 13	TENORIO, KUR
14 Aug 13	5101.0	2206.0	5101.0	Routine	NOT_TESTED	24 Oct 13	TENORIO, KUR

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

