

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 1520012984532		2. NOMENCLATURE HELICPTR UTIL UH-60L		3. MODEL UH-60L		4. ADMIN NUMBER	
5. UIC W6DQC7		6. END ITEM/AIRCRAFT SERIAL NUMBER 8323920		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	
	1-1520-237-50-79 R D	19940426	WYKKA0	CONTROL, QUALITY SFC	0.0		
	1-1520-237-50-62 R D	19960710	WYKKA0	CONTROL, QUALITY SFC	0.0		
	1-1520-237-50-56 R D	19990804	WYKKA0	CONTROL, QUALITY SFC	52.0		
	1-1520-237-50-78 R D	20010312	WYKKA0	CONTROL, QUALITY SFC	180.0		
	1-1520-237-50-76 R D	20010312	WYKKA0	CONTROL, QUALITY SFC	100.0		
	1-1520-237-50-77 R D	20030710	WYKKA0	CONTROL, QUALITY SFC	80.0		
	1-1520-237-50-85 R D	20041015	WYKKA0	CONTROL, QUALITY SFC	94.0		
	1-1520-237-50-87 R D	20061114	WYKKA0	PIKE, CHARLES SSG	100.0		
	1-1520-237-50-86 R D	20061114	WYKKA0	PIKE, CHARLES SSG	100.0		
	1-1520-237-20-3 R D	20081015	WYKKA0	ROCHA, MCKAY SGT	1.0		
	1-1520-237-50-71 R D	20100514	WYKKA0	WONDER, QC	1.0		
	1-1520-237-50-60 R D	20100526	WYKKA0	WONDER, QC	1.0		
	1-1520-237-50-81 R D	20100527	WYKKA0	WONDER, QC	1.0		
	1-1520-237-30-3 R D	20100527	WYKKA0	WONDER, QC	1.0		
	1-1520-237-50-100 R D	20100528	WYKKA0	WONDER, QC	1.0		
	1-1520-237-50-105 R D	20121123	WYKKA0	SHAAK, CHARLES CIV	40.0		
	1-1520-237-50-106 R D	20121204	WYKKA0	SHAAK, CHARLES CIV	14.0		
	1-1520-237-20-95 R D	20121204	WYKKA0	SHAAK, CHARLES CIV	4.0		

1. NOMENCLATURE POWER TURBINE ROTOR		2. COMPONENT SERIAL NUMBER GGAR1465		3. AIRCRAFT SERIAL NUMBER 8323920		
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, OCT 91

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

1. NOMENCLATURE FUEL CONTROL (HMU)		2. COMPONENT SERIAL NUMBER WYG91511		3. AIRCRAFT SERIAL NUMBER 8323920		
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, OCT 91

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

1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A241-17118		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTM ENT	WY3U99	robert.moral es3	01 Feb 21	0.5	
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DA FORM 2408-5-1, OCT 91

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1. NOMENCLATURE CONTROL HORN ASSY		2. COMPONENT SERIAL NUMBER A24116063		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE ATTITUDE HEADING REFERENCE UNIT		2. COMPONENT SERIAL NUMBER 10495		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-AMAM-09 <hr/> 26 Aug 20 M F	COMPLY WITH H-60-20-AMAM-09, ATTITUDE HEADING REFERENCE UNIT (AHRU) REPLACEMENT, BY 24SEP2020	W6DQAA	Petrutis, Justin V. CIV	03 May 23	0.2	
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DA FORM 2408-5-1, OCT 91

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1. NOMENCLATURE HOUSING ASSY MGB		2. COMPONENT SERIAL NUMBER A307-03159		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-22-AMAM-06 19 Apr 22 R F	DISCONTINUED USE OF SPECIFIED SUFFIXED M PART NUMBERS	W8QZAA	angel.cotto1	20 Apr 22	1.0	

DA FORM 2408-5-1, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER A258-02913		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-373 _____	RECAPITALIZATION REQUIREMENTS	CCAD/W0MUAA	KK8456	09 Jun 09	1.0	
H-60-13-ASAM-04 _____	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RE SIDUE	WYKKA0	Edwards Mich ael	29 Mar 13	0.1	
21 Mar 13 R F _____						

DA FORM 2408-5-1, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE ACCUMULATOR		2. COMPONENT SERIAL NUMBER 4296A		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1650-376 <hr/> 01 Mar 04 R D	RECAPPED	CCAD/W0MUAA	LC7249	03 Dec 09	25.0	
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EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE BIFILAR, M/R ROTOR ASSY		2. COMPONENT SERIAL NUMBER 11183		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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1. NOMENCLATURE MAIN ROTOR SHAFT EXTENDER		2. COMPONENT SERIAL NUMBER 8286-00491		3. AIRCRAFT SERIAL NUMBER 8323920			
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 C1 U D	RECAP REQUIREMENTS COMPLIED WITH M/R SHAFT EXTENSION ASSY, P/N 70351-08186-043.	CCAD/W0MUAA	EL9952	08 Feb 10	14.0		
1-1520-237-20-202	MAIN ROTOR SHAFT EXTENSION ASSEMBLY P/N 70351-08186-043 (ALL H-60 AIRCRAFT)	WYKKA0	RM4674	01 May 10	1.0		
1-1520-237-20-190	MAIN ROTOR SHAFT EXTENSION ASSEMBLY PN 70351-08186-043 (ALL H-60 AIRCRAFT)	WYKKA0	RM4674	01 May 10	1.0		
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5		
H-60-22-AMAM-11 20 Sep 22 R F	DISCONTINUED USE OF REMAINING SUFFIXED PART NUMBERS	WYHMA1	angel.cotto1	04 Oct 22	0.5		

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE THRUST BEARING		2. COMPONENT SERIAL NUMBER B32529503		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	

DA FORM 2408-5-1, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)
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1. NOMENCLATURE FAN AXIAL		2. COMPONENT SERIAL NUMBER WOMUAA23		3. AIRCRAFT SERIAL NUMBER 8323920		
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, OCT 91

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

1. NOMENCLATURE TAIL ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00914635		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-22-ASAM-02 <hr/> 29 Nov 21 R F	TAIL ROTOR BLADE SPLIT HORN	1108TH AVCRAD, GULFPOR T, MS	kerry.d.stal lings	30 Nov 21	1.0	
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DA FORM 2408-5-1, 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 GEC002909		3. AIRCRAFT SERIAL NUMBER 8323920		
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					
DMWR 1-2840-248-1/2 C10	CONVERSION	EZ9120	JF7436	27 Jan 11	0.1	
H-60-21-SOF-01 06 Apr 21 E F	T700 COMPRESSOR SPLIT LINE AND COMPRESSOR FORWARD AND AFT FLANGE INSPECTION	W8QZAA	richard.velez zmorales	12 Apr 21	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE EDECU		2. COMPONENT SERIAL NUMBER 18U5G4028		3. AIRCRAFT SERIAL NUMBER 8323920		
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, OCT 91

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1. NOMENCLATURE RIGHT TIE ROD ASSY		2. COMPONENT SERIAL NUMBER D366-10071		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-08 25 Jun 19 R F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WYKKDO	LIME NICHOLAS	02 Jul 19	0.4	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE AFT BELLCRANK		2. COMPONENT SERIAL NUMBER 34502055		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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1. NOMENCLATURE NUT, PLAIN, ROUND		2. COMPONENT SERIAL NUMBER F479-00081		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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1. NOMENCLATURE POWER TURBINE MODULE		2. COMPONENT SERIAL NUMBER GEL991784		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPE CTION					
H-60-20-SOF-02 04 Jun 20 E F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPE CTION	CCAD/W0MUAA	clemente.sau ceda	09 Jun 20	1.0	

DA FORM 2408-5-1, 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 MRSGE151		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-2840-248-1/2 C10 _____	RECAP	EZ9120	JG2295	08 Feb 10	0.1	
TB 1-2840-248-20-2 _____	ONE TIME INSPECTION AND CONVERSION OF FORMS	CCAD/W0MUAA	MM7925	10 Jun 20	1.0	

DA FORM 2408-5-1, OCT 91

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1. NOMENCLATURE SWASHPLATE ASSY		2. COMPONENT SERIAL NUMBER A107-02027		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-97-ASAM-18 <hr/> 08 Sep 97 U D	REMOVAL OF SPECIFIC REWORKED MAIN ROTOR SWAS HPLATE ASSEMBLIES	CCAD/W0MUAA	EL9952	10 Mar 08	1.0	
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1. NOMENCLATURE ACCESSORY MODULE		2. COMPONENT SERIAL NUMBER GED004385C		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-03 23 Jan 20 R F	T700 AND YT706 SERIES ENGINE ACCESSORY MODUL E INSPECTION	CCAD/W0MUAA	alfredo.pere z7	31 Mar 20	13.0	

DA FORM 2408-5-1, OCT 91

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1. NOMENCLATURE THRUST BEARING		2. COMPONENT SERIAL NUMBER B32527083		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A007-13541		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-SOF-05 <hr/> 11 Apr 12 U F	CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR B LADES COMPLIANCE DATE	D CO 2-2 ASLT	JW1555	12 Apr 12	0.1	
H-60-15-ASAM-07 <hr/> 11 Aug 15 R F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACK ING	D CO 3-2 GSAB	JW1555	04 Feb 16	0.1	
H-60-16-ASAM-05 <hr/> 17 May 16 R F	MAIN ROTOR BLADE DEBONDING	D CO 3-2 GSAB APO AP 9 6271	JR6090	24 May 16	1.0	
H-60-17-ASAM-03 <hr/> 27 Dec 16 R F	MAIN ROTOR BLADE DEBONDING	D CO 3-2 GSAB APO AP 9 6271	JR6090	29 Dec 16	1.0	
H-60-17-ASAM-05 <hr/> 21 Feb 17 R F	MAIN ROTOR BLADE QUALITY ESCAPEMENT	D CO 3-2 GSAB APO AP 9 6271	JR6090	24 Feb 17	1.0	
H-60-18-ASAM-01 <hr/> 30 Oct 17 R F	MAIN ROTOR BLADE (MRB) PEEL TEST	D CO 3-2 GSAB	chance.r.bri on	15 Nov 17	1.0	
H-60-18-ASAM-06 <hr/> 08 Jun 18 R F	LEGACY MAIN ROTOR BLADE INSPECTION	B CO 602D ASB, APO AP 96271	rickey.marsh	08 Jan 19	4.0	
ASAM: H-60-18-ASAM-01 <hr/>	MAIN ROTOR BLADE (MRB) PEEL TEST BLADE TSN: 3011, PEEL DATE: 14-AUG-2020, PRE-EXISTING DAMAGE: NO (STA 178.5): NONE, ALTERNATE PEEL LOCATION: N/A, PEEL STRENGTH (PIW): 6.5, MOD	CCAD/W0MUAA	AP1143	14 Aug 20	1.0	
H-60-18-ASAM-01 <hr/> 30 Oct 17 R F	MAIN ROTOR BLADE (MRB) PEEL TEST	CCAD/W0MUAA	TE3576	28 Jan 21	1.0	

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1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A007-13541		3. AIRCRAFT SERIAL NUMBER 8323920		
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-06 08 Jun 18 R F	LEGACY MAIN ROTOR BLADE INSPECTION	CCAD/W0MUAA	TE3576	28 Jan 21	0.5	
H-60-12-SOF-05 11 Apr 12 U F	CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR B LADES COMPLIANCE DATE	CCAD/W0MUAA	TE3576	28 Jan 21	1.0	
DMWR 1-1615-281 10 Feb 12	ASAM: H-60-17-ASAM-05 BLADE NOT CURRENTLY ON THE LIST, BLADE HAS COMPLIED WITH ALL DMWR REQUIREMENTS FOR STATIC AND DYNAMIC BALANCE PRIOR TO FINAL SELL.	CCAD/W0MUAA	TE3576	28 Jan 21	130.0	
DMWR 1-1615-281 10 Feb 12	RECAP REQUIREMENTS FOR THE UH-60 M/R BLADE P /N: 70150-09100-043, N/S/N: 1615-01-106-1903	CCAD/W0MUAA	TE3576	28 Jan 21	1.0	

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1. NOMENCLATURE MAIN ROTOR SHAFT		2. COMPONENT SERIAL NUMBER D327-04013		3. AIRCRAFT SERIAL NUMBER 8323920		
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-01 _____	COMPLY WITH REQUIREMENTS OF H-60-14-ASAM-01 BEFORE [###.#] AIRCRAFT HOURS, BUT NOT TO E XCEED 27 NOV 13.	WYKKA0	Barrett, Bri an M SPC	28 Oct 13	1.0	
H-60-22-AMAM-06 _____	DISCONTINUED USE OF SPECIFIED SUFFIXED M PAR T NUMBERS	W8QZAA	angel.cotto1	20 Apr 22	1.0	
19 Apr 22 R F						

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1. NOMENCLATURE T/R PITCH CHANGE SHAFT		2. COMPONENT SERIAL NUMBER 138300008		3. AIRCRAFT SERIAL NUMBER 8323920		
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, OCT 91

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 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 GEE762909C		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN-HRS	
DMWR 1-2840-248-1/2 C10	CONVERSION	EZ9120	JF7436	27 Jan 11	500.0	
TB 1-2840-248-20-2	ONE TIME INSPECTION AND CONVERSION OF FORMS	CCAD/W0MUAA	MM7925	10 Jun 20	1.0	
UH-60-08-ASAM-14 22 Sep 08 R F	INSPECTION FOR SUSPECT ENGINE HARNESSSES	CCAD/W0MUAA	michael.a.mu ro	10 Jun 20	1.0	
H-60-20-ASAM-03 23 Jan 20 R F	T700 AND YT706 SERIES ENGINE ACCESSORY MODULE INSPECTION	CCAD/W0MUAA	salazar.gera rdo	11 Jun 20	1.0	
07 Mar 22 U F	'COMPLIED WITH H-60-22-AMAM-03 FUEL BOOST PUMP SWIVEL FLANGE ELBOW"	W8QZAA	Cotto, Angel SSG	09 May 22	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE THRUST BEARING		2. COMPONENT SERIAL NUMBER B32534872		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	01 Oct 14	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00715998		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-15-ASAM-04	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WUATB0	Sarluca, Perry G	05 May 15	1.5	
H-60-15-ASAM-07 11 Aug 15 R F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACKING	B CO 642ND ASB	PS1310	10 Mar 16	2.5	
H-60-16-ASAM-05 17 May 16 R F	MAIN ROTOR BLADE DEBONDING	AASF #1 NY	PS1310	19 May 16	1.0	
H-60-17-ASAM-03 27 Dec 16 R F	MAIN ROTOR BLADE DEBONDING	WUATB0	MATT CORDARO	27 Dec 16	1.0	
H-60-17-ASAM-05 21 Feb 17 R F	MAIN ROTOR BLADE QUALITY ESCAPEMENT	WUATB0	MATT CORDARO	21 Feb 17	1.0	
H-60-18-ASAM-01 30 Oct 17 R F	MAIN ROTOR BLADE (MRB) PEEL TEST	WUATB0	MIGUEL RAMIREZ	31 Oct 17	1.0	
H-60-18-ASAM-06 08 Jun 18 R F	LEGACY MAIN ROTOR BLADE INSPECTION	WUATB0	MATT CORDARO	11 Jun 18	1.0	
UH-60-02-12 12 Aug 02 U F	REVISION TO UH-60-02-11, ONE-TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	W8QQAA	CORDARO, MATT SSG	21 Oct 19	0.1	
H-60-20-ASAM-04 20 Apr 20 R F	MAIN ROTOR BLADE TAP TEST INSPECTION	W8QQAA	MATT CORDARO, SSG	28 Apr 20	0.2	

DA FORM 2408-5-1, 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 6		2. COMPONENT SERIAL NUMBER D502		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-285 C1 _____ R _____ D _____	RECAPPED	CCAD/W0MUAA	FR4626	04 Feb 09	8.0	

DA FORM 2408-5-1, 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 A00105647		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-13-ASAM-03 26 Feb 13 R F	MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES	AK ARNG AASF QC	CV6353	12 Mar 13	0.3	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	
H-60-19-ASAM-05 09 May 19 R F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WYKKA0	SALZBRUN	09 May 19	0.3	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTM ENT	WY3U99	robert moral es3	01 Feb 21	0.5	

DA FORM 2408-5-1, 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 B11211325		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-01-06 <hr/> 23 Mar 01 U F	INSPECTION OF ALL SAS ACTUATORS	WYKKA0	QC	23 Jan 09	1.0	
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DA FORM 2408-5-1, 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 A803-01382		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-373 C1 _____	RECAPITALIZATION REQUIREMENTS	CCAD/W0MUAA	AB2422	10 Apr 09	1.0	
H-60-10-AMAM-02 _____	REDESIGNED PLANETARY GEAR CARRIER RETIREMENT LIFE	CCAD/W0MUAA	WH0217	07 May 10	0.1	
05 Oct 09 R F						
H-60-08-AMAM-12 _____	MAIN TRANSMISSION OIL GAGE TUBE ASSEMBLY	WYKKA0	WILLIAMS, MI CHAEI	07 May 10	1.0	
17 Sep 08 R F						
H-60-13-ASAM-04 _____	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RE SIDUE	WYKKA0	Edwards Mich ael	29 Mar 13	0.1	
21 Mar 13 R F						
H-60-17-ASAM-14 _____	PLANETARY CARRIER RETIREMENT LIFE REDUCTION	WYKKA0	Edwards Mich ael	29 Sep 17	1.0	
25 Sep 17 R F						

DA FORM 2408-5-1, 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 A258-01061		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-373 C1 _____	RECAPITALIZATION REQUIREMENTS	CCAD/W0MUAA	AB2422	10 Apr 09	1.0	
H-60-13-ASAM-04 _____	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RE SIDUE	WYKKA0	Edwards Mich ael	29 Mar 13	0.1	
21 Mar 13 R F _____						

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE CONTROL UNIT, SUPERVISORY, TURBINE ENGINE		2. COMPONENT SERIAL NUMBER EMDU7358		3. AIRCRAFT SERIAL NUMBER 8323920		
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, 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 D001-00405		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	26 Feb 13	0.1	
UH-60-13-ASAM-03 _____	MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES	AK ARNG AASF QC	CV6353	31 Mar 13	0.1	
26 Feb 13 R F						
H-60-19-ASAM-05 _____	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WYKAAA	SALZBRUN	09 May 19	0.3	
09 May 19 R F						
H-60-20-ASAM-10 _____	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTM ENT	WY3U99	robert.moral es3	01 Feb 21	0.5	
15 Sep 20 R F						

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE INTERMEDIATE GEARBOX		2. COMPONENT SERIAL NUMBER A005-01636		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-13-ASAM-04 21 Mar 13 R F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RE SIDUE	WYKKA0	Edwards Mich ael	29 Mar 13	0.1	

DA FORM 2408-5-1, 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 GED004890C		3. AIRCRAFT SERIAL NUMBER 8323920		
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, OCT 91

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

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY		2. COMPONENT SERIAL NUMBER A006-00577		3. AIRCRAFT SERIAL NUMBER 8323920		
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	RECAPITALIZATION OF THE UH-60 TAIL GEARBOX ASSY, P/N 70358-06600-046	WYKKA0	RM4674	05 Nov 07	0.1	
H-60-13-ASAM-04 21 Mar 13 R F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RESIDUE	WYKKA0	Edwards Michael	29 Mar 13	0.1	
H-60-19-AMAM-09 16 Jul 19 R F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR REMARKS - TR INBOARD RETENTION PLATE REQUIRES CONCENTRICITY AND TOOTH SPACING INSPECTION DURING NEXT OVERHAUL PER H-60-19	WYKAAA	NICHOLSON	24 Jul 20	1.1	

DA FORM 2408-5-1, 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 A264-01345		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-374 _____	RECAPITALIZATION REQUIREMENTS	CCAD/W0MUAA	KK8456	01 Jun 09	1.0	
H-60-13-ASAM-04 _____	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RE SIDUE	WYKKA0	Edwards Mich ael	29 Mar 13	0.1	
21 Mar 13 R F _____						

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE AUXILIARY POWER UNIT		2. COMPONENT SERIAL NUMBER 796002		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-21-AMAM-03 <hr/> 31 Mar 21 R F	AUXILIARY POWER UNIT (APU) GENERATOR DA FORM 2410 TRACKING	1106TH TASMG	andy.boulay	31 Mar 21	0.1	
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DA FORM 2408-5-1, 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 1515202423		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE LATERAL SERVO BELLCRANK		2. COMPONENT SERIAL NUMBER F337-03527		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-08 25 Jun 19 R F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WYKKDO	LIME NICHOLAS	02 Jul 19	0.4	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE FUEL CONTROL (HMU)		2. COMPONENT SERIAL NUMBER 16343000		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-10-ASAM-01 01 Oct 09 R F	HAMILTON-SUNDSTRAND HMU	AASF #2	BB786237	01 Jun 10	0.1	
H-60-13-ASAM-10 19 Aug 13 R F	WOODWARD HYDRO-MECHANICAL UNIT (HMU) P3 TUBE	AASF #2	BB786237	21 Aug 13	0.1	
H-60-14-ASAM-08 30 Jul 14 R F	HYDRO-MECHANICAL UNIT QUICK DISCONNECT PINS	AK ARNG AASF QC	CV6353	08 Aug 14	0.1	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE NUT, PLAIN, ROUND		2. COMPONENT SERIAL NUMBER C47912307		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE FWD BELLCRANK SPT ASSY		2. COMPONENT SERIAL NUMBER 8367-06008		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, 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 8365-03460		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-08 25 Jun 19 R F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WYKKDO	LIME NICHOLAS	02 Jul 19	0.4	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	

DA FORM 2408-5-1, 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 1588		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-08 25 Jun 19 R F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WYKKDO	LIME NICHOLAS	02 Jul 19	0.4	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	

DA FORM 2408-5-1, 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 ROTOR		2. COMPONENT SERIAL NUMBER GGAP6533		3. AIRCRAFT SERIAL NUMBER 8323920		
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, 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 186010ABR		3. AIRCRAFT SERIAL NUMBER 8323920		
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, 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 A22204080		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE STG 2 FWD COOLING PLATE		2. COMPONENT SERIAL NUMBER GFF5K2MC		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-22-ASAM-08 14 Apr 22 R F	T700 SERIES ADDITIONAL SUSPECT STAGE 2 FORWA RD COOLING PLATES	W8QZAA	angel.cotto1	18 Apr 22	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE MIXER ASSEMBLY		2. COMPONENT SERIAL NUMBER 8995-01165		3. AIRCRAFT SERIAL NUMBER 8323920		
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, OCT 91

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

1. NOMENCLATURE BLADE PIN, SOLID		2. COMPONENT SERIAL NUMBER B94113053		3. AIRCRAFT SERIAL NUMBER 8323920		
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 <u>09 Sep 19</u> R F	COMPONENT TIME CHANGE / RETIREMENT CHANGE UP DATE	WAATS	terry.christ opher	17 Dec 19	0.2	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER 8324-23909		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	
H-60-19-ASAM-05 09 May 19 R F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WYKKA0	SALZBRUN	09 May 19	0.3	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE I/B RETENTION PLATE T/R		2. COMPONENT SERIAL NUMBER FM3819		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-279 C1 _____	UMD H60-X2281	CCAD/W0MUAA	JF5894	28 Jan 19	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE AFT TIE ROD ASSY		2. COMPONENT SERIAL NUMBER A392-02392		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-08 25 Jun 19 R F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WYKKDO	LIME NICHOLAS	02 Jul 19	0.4	

DA FORM 2408-5-1, 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 A00105909		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-13-ASAM-03 26 Feb 13 R F	MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES	AK ARNG AASF QC	CV6353	12 Mar 13	0.3	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	
H-60-19-ASAM-05 09 May 19 R F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WYKAAA	SALZBRUN	09 May 19	0.3	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTM ENT	WY3U99	robert.moral es3	01 Feb 21	0.5	

DA FORM 2408-5-1, 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 MSG19134		3. AIRCRAFT SERIAL NUMBER 8323920		
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 R F	COMPONENT TIME CHANGE / RETIREMENT CHANGE UP DATE	1106TH TASMG	richard.aust in2	16 Mar 21	1.0	
22 Mar 22 U F	"COMPLIED WITH H-60-22 AMAM-05(MAIN ROTOR SH AFT NUT)."	W8QZAA	Cotto, Angel SSG	11 May 22	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE THRUST BEARING		2. COMPONENT SERIAL NUMBER B32527667		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE SERVO ASSY, TAIL ROTOR		2. COMPONENT SERIAL NUMBER C300-04374		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-11-ASAM-02 13 Oct 10 R F	TAIL ROTOR SERVOCYLINDER ASSEMBLY HARDWARE	AK ARNG AASF QC	MW3261	18 Nov 10	0.1	
H-60-16-AMAM-07 16 May 16 R F	TAIL ROTOR SERVO SAFETY CABLE	WYKKAO	SALZBRUN	16 May 16	1.0	
H-60-17-ASAM-02 21 Nov 16 R F	TAIL ROTOR SERVO PILOT INPUT ARM ASSEMBLY	AASF QC, AKARNG	VS6914	22 Nov 16	1.0	
H-60-18-ASAM-08 16 May 16 R F	TAIL ROTOR SERVO ASSEMBLY SWAGED COLLARS	WYKKAO	WILLIAMS, MI CHAEI	11 Jul 18	0.5	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE TAIL ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A00913401		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-18-SOF-03 18 Jun 18 R F	TAIL ROTOR (TR) BLADE TORQUE TUBE AND SEALING COMPOUND COMPLIANCE	AASF #1 / W897AA	ramiro.vasquezjr	20 Jun 18	1.0	
H-60-22-ASAM-02 29 Nov 21 R F	TAIL ROTOR BLADE SPLIT HORN	1108TH AVCRAD, GULFPORT, MS	kerry.d.stallings	30 Nov 21	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER B32419591		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A007-11746		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-10-SOF-01 <hr/> 14 Apr 10 U F	DEPOT REPAIRED LEGACY MAIN ROTOR BLADES	CCAD/W0MUAA	AF0603	24 Mar 10	3.0	
UH-60-03-02 <hr/> 07 Jan 03 U F	INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	CCAD/W0MUAA	AM5219	24 Mar 10	1.0	
DMWR 1-1615-281 C1 <hr/> 15 Sep 05	RECAP REQUIREMENTS FOR THE UH-60 MAIN ROTOR BLADE P/N: 70150-09100-043 NSN: 1615-01-106-1903	CCAD/W0MUAA	AM5219	24 Mar 10	130.0	
UH-60-97-ASAM-11 <hr/> 28 Feb 98 R F	INCREASE IN FATIGUE LIFE FOR THE MAIN ROTOR BLADE CUFFS, P/N 70150-09109-041 AND 70150-09109-043	CCAD/W0MUAA	AM5219	24 Mar 10	1.0	
UH-60-02-12 <hr/> 12 Aug 02 U F	REVISION TO UH-60-02-11, ONE-TIME INSPECTION OF MAIN ROTOR BLADE CUFF ASSEMBLY	CCAD/W0MUAA	AM5219	24 Mar 10	1.0	
H-60-12-SOF-05 <hr/> 11 Apr 12 U F	CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR BLADES COMPLIANCE DATE	AK ARNG AASF QC	MW3261	09 Apr 12	0.1	
H-60-15-ASAM-04 <hr/>	COMPLY WITH H-60-15-ASAM-04, MAIN ROTOR BLADE DEBONDING BY 3 JUL 15	WYKKA0	Viglione, Corwin G SFC	04 May 15	0.3	
H-60-16-ASAM-05 <hr/> 17 May 16 R F	MAIN ROTOR BLADE DEBONDING	WYKKA0	WILLIAMS, MICHAEL	17 May 16	0.1	
H-60-15-ASAM-07 <hr/> 26 Aug 15 R F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACKING	WYKKA0	WILLIAMS, MICHAEL	01 Aug 16	1.0	

DA FORM 2408-5-1, OCT 91

EQUIPMENT MODIFICATION RECORD (COMPONENT)

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. COMPONENT SERIAL NUMBER A007-11746		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-17-ASAM-03 27 Dec 16 R F	MAIN ROTOR BLADE DEBONDING	AASF QC, AKARNG	VS6914	29 Dec 16	1.0	
H-60-17-ASAM-05 21 Feb 17 R F	MAIN ROTOR BLADE QUALITY ESCAPEMENT	AASF QC, AKARNG	VS6914	22 Feb 17	0.1	
H-60-18-ASAM-01 30 Oct 17 R F	MAIN ROTOR BLADE (MRB) PEEL TEST	WYKKA0	WILLIAMS, MI CHAEI	30 Oct 17	1.0	
H-60-20-ASAM-04 20 Apr 20 R F	MAIN ROTOR BLADE TAP TEST INSPECTION	WP7TDO	Roy Levi SSG	23 Apr 20	0.2	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE LEFT TIE ROD ASSY		2. COMPONENT SERIAL NUMBER 34400865		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-08 25 Jun 19 R F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WYKKDO	LIME NICHOLAS	02 Jul 19	0.4	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	

DA FORM 2408-5-1, 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 MRSCP902		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
MWO 1-2840-248-20-2 _____	ONE TIME INSPECTION AND CONVERSION OF FORMS	WAAXC0	RP6717	11 Jan 18	1.0	
H-60-22-ASAM-08 _____	T700 SERIES ADDITIONAL SUSPECT STAGE 2 FORWA RD COOLING PLATES	W8QZAA	angel.cotto1	18 Apr 22	1.0	
14 Apr 22 R F _____						

DA FORM 2408-5-1, 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 A308-00916		3. AIRCRAFT SERIAL NUMBER 8323920		
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-04 _____	MR HUB ASSY EDDY CURRENT INSP	AK ARNG AASF QC	CV6353	02 Apr 14	0.1	
05 Jan 14 R F						
H-60-22-AMAM-11 _____	DISCONTINUED USE OF REMAINING SUFFIXED M PAR T NUMBERS	WYHMA1	angel.cotto1	04 Oct 22	0.5	
20 Sep 22 R F						

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE ROTATING SWASHPLATE		2. COMPONENT SERIAL NUMBER A326-01492		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
H-60-22-AMAM-11 20 Sep 22 R F	DISCONTINUED USE OF REMAINING SUFFIXED M PART NUMBERS	WYHMA1	angel.cotto1	04 Oct 22	0.5	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE NUT, PLAIN, ROUND		2. COMPONENT SERIAL NUMBER C47911902		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, 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 GEC003205		3. AIRCRAFT SERIAL NUMBER 8323920		
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					
H-60-19-AMAM-05 16 Apr 19 R F	T700 SERIES ENGINE LUBE MANIFOLD GROMMET	WAAXC0	SNODGRASS, S HELDON	15 Apr 19	0.1	
09 Dec 19 R F	H-60-20-ASAM-02 T700 SERIES ENGINE COLD SECT ION MODULE COMPLIED WITH	WYPVY5	SFC NOTTINGH AM, JOHN	13 Dec 19	1.0	
08 Apr 21	H-60-21-SOF-01 COMPLIED WITH AT 6994.2 AIRCR AFT HOURS DURING OCM PROGRAM.	1106TH TASMG	michael.r.mc millen	09 Apr 21	0.1	

DA FORM 2408-5-1, 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 WG10897-00160		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
TB 1-1520-237-20-240	ALL H-60 SERIES AIRCRAFT, INSPECTION FOR IMPROPER OR UN-INSTALLED HARDWARE ON THE OIL COOLER FAN SHAFT ASSEMBLY FORWARD MOUNT	WYKKA0	RM4674	30 Mar 10	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE BLADE PIN, SOLID		2. COMPONENT SERIAL NUMBER B94113038		3. AIRCRAFT SERIAL NUMBER 8323920		
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 R F	COMPONENT TIME CHANGE / RETIREMENT CHANGE UP DATE	WAATS	terry.christ opher	17 Dec 19	0.2	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY			2. COMPONENT SERIAL NUMBER A007-13904			3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS			
H-60-12-SOF-05 11 Apr 12 U F	CHANGE TO DEPOT REPAIRED LEGACY MAIN ROTOR B LADES COMPLIANCE DATE	CCAD/W0MUAA	MZ3541	08 Jan 15	1.0			
DMWR 1-1615-281 20 Feb 12	RECAP REQUIREMENTS FOR THE UH-60 M/R BLADE P /N: 70150-09100-043, N/S/N: 1615-01-106-1903	CCAD/W0MUAA	MZ3541	08 Jan 15	130.0			
H-60-16-ASAM-05 17 May 16 R F	MAIN ROTOR BLADE DEBONDING	WYKKA0	WILLIAMS, MI CHAEI	17 May 16	0.1			
H-60-15-ASAM-07 26 Aug 15 R F	MAIN ROTOR BLADE DEBONDING AND TIP RIB CRACK ING	WYKKA0	WILLIAMS, MI CHAEI	01 Aug 16	1.0			
H-60-17-ASAM-03 27 Dec 16 R F	MAIN ROTOR BLADE DEBONDING	AASF QC, AKARNG	VS6914	29 Dec 16	1.0			
H-60-17-ASAM-05 21 Feb 17 R F	MAIN ROTOR BLADE QUALITY ESCAPEMENT	AASF QC, AKARNG	VS6914	22 Feb 17	0.1			
H-60-18-ASAM-01 30 Oct 17 R F	MAIN ROTOR BLADE (MRB) PEEL TEST	WYKKA0	WILLIAMS, MI CHAEI	30 Oct 17	1.0			
H-60-20-ASAM-04 20 Apr 20 R F	MAIN ROTOR BLADE TAP TEST INSPECTION	WP7TDO	Roy Levi SSG	23 Apr 20	0.2			

DA FORM 2408-5-1, 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 A264-01392		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-13-ASAM-04 21 Mar 13 R F	PLASTIC MEDIA BLAST (PMB) AND OXIDE FLAKE RE SIDUE	WYKKA0	Edwards Mich ael	29 Mar 13	0.1	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE AFT TIE ROD SUPT FITTING		2. COMPONENT SERIAL NUMBER E391-02663		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-08 25 Jun 19 R F	REMOVAL OF SPECIFIED FLIGHT CONTROL COMPONENTS	WYKKDO	LIME NICHOLAS	02 Jul 19	0.4	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE GEARSHAFT, BEVEL		2. COMPONENT SERIAL NUMBER F320-01100		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-19-AMAM-09 16 Jul 19 R F	RETIREMENT LIFE CHANGE TO TAIL ROTOR OUTPUT BEVEL GEAR REMARKS - TR INBOARD RETENTION PLATE REQUIRES CONCENTRICITY AND TOOTH SPACING INSPECTION DURING NEXT OVERHAUL PER H-60-19	WYKAAA	NICHOLSON	24 Jul 20	1.1	
H-60-22-AMAM-11 20 Sep 20 R F	DISCONTINUED USE OF REMAINING SUFFIXED M PART NUMBERS	WYHMA1	angel.cotto1	04 Oct 22	0.5	

DA FORM 2408-5-1, 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 K0465ABR		3. AIRCRAFT SERIAL NUMBER 8323920		
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, 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 C11205709		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-01-06 23 Mar 01 U F	INSPECTION OF ALL SAS ACTUATORS	WYKKA0	QC	23 Jan 09	1.0	

DA FORM 2408-5-1, 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 K3697ABR		3. AIRCRAFT SERIAL NUMBER 8323920		
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, 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 A00106291		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
UH-60-13-ASAM-03 26 Feb 13 R F	MAIN ROTOR SPINDLE ANTI-FLAP ASSEMBLIES	AK ARNG AASF QC	CV6353	12 Mar 13	0.3	
H-60-12-AMAM-16	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	
H-60-19-ASAM-05 09 May 19 R F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WYKAAA	SALZBRUN	09 May 19	0.3	
H-60-20-ASAM-10 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTM ENT	WY3U99	robert.moral es3	01 Feb 21	0.5	

DA FORM 2408-5-1, 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 E24100270		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE NUT, PLAIN, ROUND		2. COMPONENT SERIAL NUMBER C47912802		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER LK5302		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	
H-60-19-ASAM-05 09 May 19 R F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WYKKA0	SALZBRUN	09 May 19	0.3	

DA FORM 2408-5-1, 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 GEE763205			3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS			
UH-60-08-ASAM-14 22 Sep 08 R F	INSPECTION FOR SUSPECT ENGINE HARNESSSES	WAAXC0	THORSON, RYAN	11 Jan 19	1.0			
TB 1-2840-248-20-2 30 Jun 94 R F	ONE TIME INSPECTION AND CONVERSION OF FORMS AND RECORDS FOR T700-GE-700, -701 AND -701C SERIES GAS TURBINE ENGINES	WAAXC0	THORSON, RYAN	11 Jan 19	1.0			
H-60-19-ASAM-03 05 Mar 19 R F	PARKER AIR TURBINE STARTER REMOVAL	WAAXC0	GILLESPIE, PATRICK	04 Mar 19	1.0			
H-60-19-AMAM-04 09 Apr 19 R F	INSPECTION OF T700 SERIES ENGINE IGNITION EXCITERS	WAAXC0	SNODGRASS, SHELDON	10 Apr 19	0.1			
H-60-19-ASAM-03 05 Mar 19 R F	PARKER AIR TURBINE STARTER REMOVAL	WYPVAA	JENNINGS, DAVID CW2	10 May 19	0.1			
H-60-20-AMAM-03 12 Feb 20 R F	T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICING START AND BLEED VALVE LINKAGE QUICK DISCONNECT PINS	W89HAA	HENKLEIN, JOHN SFC	17 Apr 20	1.1			
H-60-20-SOF-03 13 Jul 20 E F	T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL RE-INSPECTION	WY3U99	mcmillen.michaelrctrng	14 Jul 20	0.4			
08 Apr 21	COMPLIED WITH H-60-21-SOF-01, T700 SERIES ENGINE COMPRESSOR SPLIT LINE AND COMPRESSOR FORWARD AND AFT FLANGE INSPECTION.	1106TH TASMG	michael.r.mcmillen	09 Apr 21	0.3			
07 Mar 22 U F	'COMPLIED WITH H-60-22-AMAM-03 FUEL BOOST PUMP SWIVEL FLANGE ELBOW"	W8QZAA	Cotto, Angel SSG	18 Mar 22	1.0			

DA FORM 2408-5-1, 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 GEE763205		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-22-ASAM-08 <hr/> 14 Apr 22 R F	T700 SERIES ADDITIONAL SUSPECT STAGE 2 FORWA RD COOLING PLATES	W8QZAA	angel.cotto1	18 Apr 22	1.0	
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DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE GENERATOR, ALTERNATING		2. COMPONENT SERIAL NUMBER 04B1703		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
31 Mar 21 R F	H-60-21-AMAM-03, AUXILLARY POWER UNIT (APU) GENERATOR DA FORM 2410 TRACKING, COMPLIED WIT H	1106TH TASMG	ALBERT BOULAY	31 Mar 21	0.1	

DA FORM 2408-5-1, 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 GEL003115		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-SOF-02 04 Jun 20 M F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPE CTION					
H-60-20-SOF-02 04 Jun 20 E F	T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPE CTION	1106TH TASMG	mcmillen, mi chaelrctrng	15 Jun 20	0.1	
H-60-20-SOF-03 13 Jul 20 E F	T700 SERIES ENGINE POWER TURBINE MODULE NOZZ LE SEAL RE-INSPECTION	1106TH TASMG	stephen.mant or	27 Aug 20	1.0	

DA FORM 2408-5-1, OCT 91

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

1. NOMENCLATURE ELASTOMERIC BEARING		2. COMPONENT SERIAL NUMBER B32419864		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-12-AMAM-16 _____	COMPLY WITH REQUIREMENTS OF H-60-12-AMAM-16 NLT 5 OCT 12.	WYKKA0 Previously Complied With	Viglione, Co rwin G SFC	17 Oct 14	0.5	
H-60-19-ASAM-05 09 May 19 R F	MAIN ROTOR SPINDLE HARDWARE NON-CONFORMANCE	WYKKA0	SALZBRUN	09 May 19	0.3	

DA FORM 2408-5-1, 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 E24100033		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
H-60-20-ASAM-10 <hr/> 15 Sep 20 R F	HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT	WY3U99	robert.morales3	01 Feb 21	0.5	
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DA FORM 2408-5-1, 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 7		2. COMPONENT SERIAL NUMBER A27400589		3. AIRCRAFT SERIAL NUMBER 8323920		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN- HRS	
DMWR 1-1615-285 C1 _____	RECAPPED	CCAD/W0MUAA	RR8787	21 Jan 10	20.0	

DA FORM 2408-5-1, 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-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-21-AMAM-05 DTD 19-MAY-21 NOT COMPLIED WITH (HYDRAULIC PUMP MODULE FILTER).	W6DQC7 Huntsville, AL	03 May 23	62	Petrutis, Justin V. CIV	
H-60-21-AMAM-07 DTD 14-JUN-21 NOT COMPLIED WITH (REVISION TO H-60-21-AMAM-06, ONE TIME INSPECTION OF LOAD DEMAND SPINDLE DRIVE PIN ASSEMBLY).	W6DQC7 Huntsville, AL	03 May 23	63	Petrutis, Justin V. CIV	
H-60-22-AMAM-08 DTD 14-JUL-22 NOT COMPLIED WITH (NAS1304 BOLT INSPECTION).	W6DQC7 Huntsville, AL	03 May 23	64	Petrutis, Justin V. CIV	
H-60-23-AMAM-01 DTD 28-NOV-22 NOT COMPLIED WITH (T700 SERIES HYDRO-MECHANICAL UNIT LINKAGE ASSEMBLY TORQUE VERIFICATION).	W6DQC7 Huntsville, AL	03 May 23	65	Petrutis, Justin V. CIV	
H-60-23-AMAM-03 DTD 27-MAR-23 NOT COMPLIED WITH (ALP AVIATION FLIGHT CONTROL MIXER).	W6DQC7 Huntsville, AL	03 May 23	66	Petrutis, Justin V. CIV	
H-60-23-AMAM-04 DTD 28-MAR-23 NOT COMPLIED WITH (TAIL ROTOR PIVOT BEARING).	W6DQC7 Huntsville, AL	03 May 23	67	Petrutis, Justin V. CIV	
H-60-23-AMAM-05 DTD 27-APR-23 NOT COMPLIED WITH (T700 SERIES ENHANCED DIGITAL ENGINE CONTROL UNIT (EDUCU) INCORRECT HARDWARE).	W6DQC7 Huntsville, AL	03 May 23	68	Petrutis, Justin V. CIV	
AIRCRAFT TRANSFERRED FROM WYHMA1 TO BEST PROGRAM ON 24-APR-2023 @ 7007.0 AIRCRAFT HOURS. DATA PLATE REMAINED INSTALLED.	W6DQC7 Huntsville, AL	24 Apr 23	61	Petrutis, Justin V. CIV	
COMPLIED WITH H-60-23-AMAM-02, MARTIN-BAKER SEAT HARNESS EXTENSION SPRING.	WYHMA1 PR	24 Feb 23	60	Cotto, Angel SSG	
ACE COMPLETED @ 6916.4 A/C HRS BY ACE TEAM MEMBER L/W AFMA, RASM-E, AMCOM.	WYHMA1 PR	27 Jan 23	58	Davis, Joseph Benjamin CIV	
APPLY AWR 1939 R4 DTD 10 MAR 2022 (M4 Carbine Mount System)	W8QZAA PR	22 Mar 22	52	Velez, Richard SSG	
APPLIED AWR 2294 R1 DTD 24 FEB 22 PERFORMANCE PLANNING APPLICATION (PPA)	W8QZAA PR	07 Mar 22	50	Velez, Richard SSG	
APPLIED AWR 980 R25 DTD 24 FEB 22 (Rescue Hoist Equipment)	WYHMA1 PR	03 Mar 22	48	Velez, Richard SSG	

DA FORM 2408-15, 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-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ENTRY ENTERED IN ERROR. AWR 980 N/A TO THIS AIRCRAFT. MWO NCW.	WYHMA1 PR	03 Mar 22	49	Velez, Richard SSG	
APPLIED AWR 1682 R26 DTD 01 DEC 2021 (ENGINE WITH AUTO-RELIGHT AND TDI)	WYHMA1 PR	01 Feb 22	46	Velez, Richard SSG	
Aircraft Hard Copy Historical Records got lost during shipping (FEDEX). Duplicate were made using digital records (ACN).	WYHMA1 PR	25 Jan 22	45	Velez, Richard SSG	
APPLIED AWR 1594 R8 DTD 01 DEC 2021 (ENG PN 5130T00G01)	WYHMA1 PR	15 Dec 21	43	Velez, Richard SSG	
APPLIED AWR 1120 R14 DTD 16 NOV 2021 (M-240H)	W8QZAA PR	15 Dec 21	44	Velez, Richard SSG	
AIRCRAFT RECEIVED IN TRANSFER FROM 1108TASMG	WYHMA1 PR	08 Dec 21	42	Velez, Richard SSG	
H-60-22-ASAM-02 TAIL ROTOR BLADE SPLIT HORN. C/W AT 6691.6 ACFT HRS.	WY3W99 Gulfport, MS	30 Nov 21	41	Stallings, Kerry D CIV	
ACE Inspection completed by Willian K. Graham ACE Team Lead JB LM, AMENTUM. Found 4 ea loose Hi-Loks on L/H 308 AFT TAB. Overall conition was found to be "GOOD" per ACE discrepancy repo	WY3U99 CA	02 Nov 21	39	Diaz-payno, Javier MSG	
ACE PERFORMED AT 6671.1 ACFT HRS AT TASM-G FRESNO BY E AND JJ	WY3U99 CA	02 Nov 21	40	Alexander, Cameron E CIV	
H-60-21-AMAM-08 OIL COOLER FAN AXIAL ASSEMBLY C/W @ 6641 A/C HRS	WY3U99 CA	13 Jul 21	37	Morales, Robert D	
H-60-21-AMAM-06 ONE TIME INSPECTION OF LOAD DEMAND SPINDLE DRIVE PIN ASSEMBLY C/W @ 6641 A/C Hrs	WY3U99 CA	01 Jun 21	34	Morales, Robert D	
M/R & T/R RIG COMP @ 6640.6 ACFT HRSLOW COLL ANGLE: #1 90 RT : 8.9 , 180 FWD: -1 , 270 LFT:-9.8, 0 AFT: -.6, total: -2.5, AVG: -.625HIGH COLL ANGLE: 90 RT: 19.8, 180 FWD: 12.5, 270 LFT:	WY3U99 CA	20 May 21	33	Morales, Robert D	
PMI-2 completed at 6640.6 Aircraft Hours, WY3U99, CA	WY3U99 CA	26 Mar 21	1	Boulay, Albert A CIV	

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

HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-21-ASAM-02 BREEZE EASTERN HOIST PENDANT ASSEMBLY SHOULDER SCREW C/W @ 6640 ACFT HRS. HOIST NOT INST	WY3U99 CA	25 Feb 21	31	Morales, Robert D	
H-60-21-AMAM-02 EXTERNAL HOIST CABLE SET SCREW INSTALL, C/W @ 6640 ACFT HRS HOIST NOT INST	WY3U99 CA	19 Feb 21	30	Morales, Robert D	
LATE ENTRY H-60-20-AMAM-04 ATTITUDE HEADING REFERENCE SYSTEM (AHRS) PIN FILTER ADAPTER (PFA) REMOVAL COMP BY OWNING UNIT @ 6526 ACFT HRS 9 APR 20	WY3U99 CA	01 Feb 21	24	Morales, Robert D	
H-60-20-AMAM-07 UPDATED ENGINE INLET BARRIER FILTER INSPECTION PROCEDURES C/W @6640.6 ACFT HRS	WY3U99 CA	01 Feb 21	25	Morales, Robert D	
LATE ENTRY H-60-20-AMAM-10 EXTERNAL/INTERNAL HOIST AND PENDANT CONTROL DA FORM 2410 TRACKING C/W BY OWNING UNIT	WY3U99 CA	01 Feb 21	28	Morales, Robert D	
ACE PERFORMED @ 6600.3 A/C HRS @ BRYANT AAF AK BY ACE TEAM MEMBERS JJ & R	WYKKA0 AK,HI	16 Sep 20	20	Graham, William K CIV	
ACE PREFORMED @ 6468.3 A/C HRS @ BRYANT AAF FT RICHARDSON AK BY ACE TEAM MEMBERS JJ & GG	WYKKA0 AK,HI	22 Oct 19	15	Graham, William K CIV	
MWO 1520-237-20-TDFM COMPLETED AASF QC JBER AK	WYKKA0 AK,HI	04 Oct 19	14	Roy, Levi C SSG	
H-60-17-ASAM-11 FUEL HOSE BORESCOPE INSPECTION COMPLIED WITH "PASS"	WYKKA0 AK,HI	12 Dec 18	21	Lauderback, Tanner L SGT	
ACE COMPLETED @ 6362.7 A/C HRS @ BRYANT AAF FT WAINWRIGHT AK BY ACE TEAM MEMBERS JJ & GG (WG552700) Original Location: RASMP JBLM WA FT RICHARDSON, AK 99505	WYKKA0 AK,HI	31 Oct 18	1	Graham, William K CIV	
H-60-18-AMAM-04, IR FLAME DETECTORS, COMPLIED WITH, REPLACEMENT REQUIRED. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	13 Jul 18	1	Williams, Michael D CW3	
H-60-18-ASAM-07 REVISED RESCUE HOIST PENDANT INSPECTION COMPLETED WITH N/A THIS ACFT Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	12 Jun 18	1	Roy, Levi C SSG	
H-60-18-ASAM-05 (CENTER CONSOLE WIRE CHAFING) INSPECTION COMPLETED PASSED. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Jun 18	1	Salzbrun, Vincent N SGT	

DA FORM 2408-15, 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-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE COMPLETED AT 6285.2 ACFT HRS AT FT. RICHARDSON, AK BY E AND JJ Original Location: LRC-A JBLM WA PAE FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Feb 18	1	Alexander, Cameron E	
H-60-18-AMAM-01 AN/ARC231 GROUND WIRE N/A THIS ACFT. Original Location: AASF QC,AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	12 Dec 17	1	Roy, Levi C SSG	
H-60-18-ASAM-03, LEGACY FUEL HOSE, COMPLIED WITH. #1 AND #2 FUEL HOSES PASSED. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	11 Dec 17	1	Williams, Michael D CW3	
H-60-18-ASAM-02, RESCUE HOIST PENDANT, COMPLIED WITH. N/A THIS ACFT. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	13 Nov 17	1	Williams, Michael D CW3	
H-60-17-AMAM-13 CYCLIC BOOT HARDWARE COMPLIED WITH. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	05 Oct 17	1	Salzbrun, Vincent N SGT	
H-60-17-AMAM-11, ESM-2, COMPLIED WITH. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	01 Sep 17	1	Williams, Michael D CW3	
H-60-17-AMAM-12 AIRWORTHINESS RELEASE UPDATE, COMPLIED WITH N/A THIS ACFT. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	25 Aug 17	1	Salzbrun, Vincent N SGT	
H-60-17-ASAM-12, IMMSS RETROFIT KIT, COMPLIED WITH Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	01 Aug 17	1	Stevens, Melissa M SFC	
TB 1-1520-701-50-1 (INSTALLATION OF 200 GALLON INTERNAL AUXILIARY FUEL TANK) MODIFICATIONS COMPLETED CONCURRENTLY WITH TB 1-1520-701-50-2 (INSTALLATION OF TOW BALLAST PLATES) AND TB 1-15	WYKKA0 AK,HI	07 Jul 17	1	Williams, Michael D CW3	
H-60-17-ASAM-10 (IMMSS HINGE PINS) COMPLIED WITH. N/A THIS ACFT Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	28 Jun 17	1	Williams, Michael D CW3	
H-60-17-AMAM-07, EXTERNAL MOUNTED RESCUE HOIST (EMRH) ARM ADAPTOR CORROSION CONTROL, COMPLIED WITH, N/A THIS AIRCRAFT. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	24 Mar 17	1	Williams, Michael D CW3	
PMI 1 COMPLETED AT 6178.8 ACFT HOURS. NEXT PMI DUE IS PMI-2 AT 6538.8 ACFT HOURS. Original Location: AASF, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	21 Mar 17	1	Edwards, Michael C CW5	
H-60-16-AMAM-07, TAIL ROTOR SERVO SAFETY CABLE INSPECTION, COMPLIED WITH. Original Location: AASF, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	17 Mar 17	1	Salzbrun, Vincent N SGT	

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

HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
T/R BIAS AND T/R CABLE TENSION SET POST T/R QUAD SUPPORT REPLACEMENT AND I/B RETENTION PLATE TQ CK ACFT HRS 6178.8. T/R CABLE TENSION AT 23*C 160L AND 160R, SET BIAS AT RED:3.0. BLACK:3.	WYKKA0 AK,HI	10 Mar 17	1	Salzbrun, Vincent N SGT	
H-60-17-AMAM-01 (ULLS-A(E) LCF CHANGE 68) COMPLIED WITH Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	13 Jan 17	1	Williams, Michael D CW3	
H-60-17-ASAM-04, AIRFRAME STRUCTURAL PARTS, COMPLIED WITH. Original Location: AASF QC, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	04 Jan 17	1	Edwards, Michael C CW5	
H-60-17-SOF-01, RESCUE HOIST EMERGENCY PROCEDURES CHANGES, COMPLIED WITH. Original Location: AASF QC, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	23 Dec 16	1	Edwards, Michael C CW5	
ACE PREFORMED @6097.5 A/C HRS @ FT RICHARDSON AK BY ACE TEAM MEMBERS JJ & X(WG552700) Original Location: RASM-P JBLM (PAE) FT RICHARDSON, AK 99505	WYKKA0 AK,HI	15 Nov 16	1	Graham, Kurt CIV	
H-60-17-ASAM-01, ULLS-A(E) CADS MODULE, COMPLIED WITH. Original Location: AASF QC, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	13 Oct 16	1	Edwards, Michael C CW5	
GEN-16-AMAM-04 APX-123 SAFT BATTERY, COMPLIED WITH. Original Location: AASF QC, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	27 Sep 16	1	Salzbrun, Vincent N SGT	
H-60-16-ASAM-06, IMPROVED TAIL ROTOR QUADRANT SUPPORT, COMPLIED WITH. Original Location: AASF QC, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	23 Aug 16	1	Edwards, Michael C CW5	
H-60-16-SOF-02, RESCUE HOIST OPERATIONAL RESTRICTIONS, COMPLIED WITH. RESCUE HOIST NOT INSTALLED. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	15 Aug 16	1	Williams, Michael D CW3	
H-60-16-AMAM-10, PHASE LCF UPDATE, COMPLIED WITH. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	22 Jul 16	1	Williams, Michael D CW3	
H-60-16-SOF-01, UPPER CABIN STA 379 FRAME CRACKING, COMPLIED WITH, PASS, NO CRACKS FOUND. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	20 Jun 16	1	Williams, Michael D CW3	
H-60-16-AMAM-09, ULLS-A(E) COMPONENT PN/SN DUPLICATIONS, COMPLIED WITH. Original Location: AASF QC, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	10 Jun 16	1	Edwards, Michael C CW5	
T/R RIG CHECK COMPLETED DUE TO REINSTALLATION OF T/R, FOLLOWING INBOARD RETENTION PLATE TQ CHECK. RED INITIAL (2.9), RED FINAL (3.0), BLACK INITIAL (2.8), BLACK FINAL (3.1), YELLOW INITI	WYKKA0 AK,HI	01 Feb 16	1	Williams, Michael D CW3	

DA FORM 2408-15, 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-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
MWO 1-1520-237-50-114 BFT-2 APPLIED Original Location: URS FT RICHARDSON, AK 99505	WYKKA0 AK,HI	26 Jan 16	1	Baran, Michael S CIV	
H-60-16-ASAM-02 COMPLIED WITH (DEFECTIVE FUEL HOSES) N/A THIS AIRCRAFT. Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	12 Jan 16	1	Carbaugh, Zachary H SFC	
H-60-16-AMAM-04 (T-CLIP INSTALLATION), COMPLIED WITH. N/A THIS AIRCRAFT. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	11 Jan 16	1	Williams, Michael D CW3	
H-60-16-ASAM-01 (INBOARD RETENTION PLATE RETQ) COMPLIED WITH. RE-TQ COMPLETED. Original Location: AASF QC AKARNG FT RICHARDS ON, AK 99505	WYKKA0 AK,HI	11 Jan 16	2	Williams, Michael D CW3	
H-60-16-AMAM-03 (PLS) COMPLIED WITH. PLS NOT INSTALLED. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	30 Nov 15	1	Williams, Michael D CW3	
H-60-16-AMAM-01 COMPLIED WITH (ENGINE INLET BARRIER FILTER FRAMES) Original Location: AASF QC, AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	26 Oct 15	1	Carbaugh, Zachary H SFC	
H-60-15-AMAM-18 COMPLIED WITH (MEDEVAC CAROUSEL NOT INSTALLED) Original Location: AKARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	30 Sep 15	1	Stevens, Melissa M SFC	
H-60-15-SOF-02 COMPLIED WITH (FRIES SYSTEM NOT INSTALLED) Original Location: AKARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	24 Sep 15	1	Stevens, Melissa M SFC	
ACE PERFORMED AT 5959.1 A/C HOURS AT BRYANT AAF FT RICHARDSON AK BY ACE TEAM MEMBERS JJ & T Original Location: PAE JBLM FT RICHARDSON, AK 99505	WYKKA0 AK,HI	16 Sep 15	1	Graham, Kurt CIV	
H-60-15-AMAM-14 COMPLIED WITH (ULLS-A(E) LCF 67) Original Location: QC, AASF, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	16 Aug 15	1	Edwards, Michael C CW5	
H-60-15-ASAM-03, TROOP/GUNNER SEAT ATTENUATOR, COMPLIED WITH. Original Location: AASF, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	20 Jul 15	1	Edwards, Michael C CW5	
H-60-15-AMAM-11 COMPLIED WITH (APX-123 TRANSPONDER MODE S VERIFICATION) Original Location: AK ARNG AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	24 Jun 15	1	Edwards, Michael C CW5	
H-60-15-AMAM-10, MAIN MOD AV-DEC GASKET INSPECTION, COMPLETED. NOT INSTALLED. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	05 May 15	1	Williams, Michael D CW3	

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

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

1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-15-AMAM-06, ID OF AVIATION SURVIVABILTY EQUIPMENT COMPLIE D. Original Location: 1-207 AVN FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Mar 15	1	Orth, John A 1SG	
ACE PERFORMED @ 5835.8 ACFT HRS AT FT RICHARDSON, AK 99505 BY TEAM MEMBERS JJ&T. Original Location: AFMA RASM-P FT RICHARDSON, AK 99505	WYKKA0 AK,HI	27 Jan 15	1	Graham, William K CIV	
H-60-15-ASAM-01 (LED CAUTION ADVISORY PANEL) COMPLIED WITH. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	29 Dec 14	1	Viglione, Corwin G SFC	
H-60-15-AMAM-05 COMPLIED WITH (AHSR EMERGENCY PROCEDURE CHECK LIST CHANGE). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	15 Dec 14	1	Viglione, Corwin G SFC	
H-60-15-AMAM-02 COMPLIED WITH (IVHMS WIRING) Original Location : AASF, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	12 Nov 14	1	Edwards, Michael C CW5	
H-60-15-SOF-01 COMPLIED WITH. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	27 Oct 14	1	Williams, Michael D CW3	
PMI 2 COMPLETED AT 5821.8 ACFT BY AK ARNG. NEXT PHASE DUE IS PMI 2 @ 6181.8 ACFT HRS. Original Location: AASF, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	19 Oct 14	1	Edwards, Michael C CW5	
MAIN ROTOR RIG PERFORMED UPON COMPLETION OF SCHEDULED FLIGHT CONTROL ROD INSPECTION. LOW COLLECTIVE ANGLE: -0.550, HIGH COLLECTIVE ANGLE: 15.40, FWD CYCLIC ANGLE: 33.1, AFT CYCLIC ANGLE	WYKKA0 AK,HI	16 Sep 14	1	Williams, Michael D CW3	
TAIL ROTOR RIG PERFORMED FOR COMPLETION OF MAIN ROTOR RIG. CABLE TENSION: L/H 150, R/H 150 @ +20C. FINAL ANGLE: RED 3.0, BLK 3.0, YELLOW 3.0, BLUE 3.0. DIMENSIONAL CHECK: RED: DIM A 4.81	WYKKA0 AK,HI	16 Sep 14	2	Williams, Michael D CW3	
H-60-14-AMAM-19 AMCOM LCF 66 REQUIREMENTS COMPLIED WITH Original Location: AASF, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	28 Aug 14	1	Edwards, Michael C CW5	
H-60-14-SOF-04 OPERATORS AND CREWMEMBERS CHECKLIST COMPLIED WITH. Original Location: AASF, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	28 Aug 14	2	Edwards, Michael C CW5	
H-60-14-ASAM-09 COMPLIED WITH (ENGINE OUTPUT SHAFT). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	08 Aug 14	1	Orth, John A 1SG	
H-60-14-AMAM-16 AHRU 2410 TRACKING COMPLIED WITH. Original Location: AASF AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	28 Jul 14	1	Edwards, Michael C CW5	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-12-ASAM-01 TAIL ROTOR BEVEL GEAR INSP COMPLIED WITH AT 58 21.8 ACFT HOURS. NO DEFICIENCIES FOUND, PASS. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	10 Jul 14	1	Williams, Michael D CW3	
H-60-14-SOF-03 DISCREPANT SELF LOCKING DOUBLE HEXAGON NUTS COMPLIED WITH, PASS. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	07 Jul 14	1	Williams, Michael D CW3	
H-60-14-AMAM-14 IVHMS CABLING COMPLIED WITH. Original Location : AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	05 Jun 14	1	Edwards, Michael C CW5	
H-60-14-ASAM-06, FLIGHT CONTROL MIXER ASSEMBLY SERIALIZATION COMPLIED WITH. PART# 70400-02300-048, SER# B995-01165. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	22 Apr 14	1	Williams, Michael D CW3	
H-60-14-AMAM-12 MAIN ROTOR SPINDLE NUT RETIREMENT LIFE EXTENSION COMPLIED WITH. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	22 Apr 14	2	Williams, Michael D CW3	
H-60-14-AMAM-10 (HONTEK COATED MAIN ROTOR BLADES) COMPLIED WITH. NOT INSTALLED. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	13 Apr 14	1	Harrower, Drew A	
H-60-14-ASAM-04 COMPLIED WITH @ 5782.8 A/C HOURS (11 O'CLOCK BOLT HOLE EDDY CURRENT) NO DEFECTS FOUND. Original Location: AKARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	01 Apr 14	1	Viglione, Corwin G SFC	
H-60-13-AMAM-15 COMPLIED WITH (CFES NOT INSTALLED) Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	24 Mar 14	1	Viglione, Corwin G SFC	
H-60-14-AMAM-05 ULLSA-E LCF CHANGE AMCOM 65 COMPLIED WITH Original Location: AKARNG AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	10 Mar 14	1	Salzbrun, Vincent N SGT	
H-60-14-AMAM-08 COMPLIED WITH, (C2 PALLET CIRCUIT BREAKERS) Original Location: AKARNG AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Mar 14	1	Salzbrun, Vincent N SGT	
H-60-14-AMAM-03, DISCREPANT CONNECTING LINKS, COMPLIED WITH. Original Location: 1/207 AVN. FT RICHARDSON, AK 99505	WYKKA0 AK,HI	14 Feb 14	1	Orth, John A 1SG	
H-60-14-ASAM-03, EIBF BRACKET REMOVAL COMPLIED WITH. Original Location: 1/207 AVN, FT RICHARDSON, AK 99505	WYKKA0 AK,HI	31 Jan 14	1	Orth, John A 1SG	
ACE PERFORMED @ 5739.1 A/C HOURS AT FT RICHARDSON AK BY ACE TEAM MEMBERS JJ + T (WG11552700) Original Location: AFMA DS2 JBLM WA 98433 FT RICHARDSON, AK 99505	WYKKA0 AK,HI	14 Jan 14	1	Williams, Michael D CW3	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH H-60-14-ASAM-02. HUMS ACCELOROMETERS Original Location: AASF#2 CHICAGO, IL 60638	WYKKA0 AK,HI	25 Nov 13	1	Barrett, Brian M SPC	
COMPLIED WITH H-60-13-AMAM-01. FLIGHT CONTROL RIGGING Original Location: AASF#2 CHICAGO, IL 60638	WYKKA0 AK,HI	19 Nov 13	1	Barrett, Brian M SPC	
OCM/ACE PERFORMED AT 5712.5 ACFT HRS BY TEAM MEMBERS P & J AMCOM AFMA Original Location: LOCKHEED MARTIN/DCR RASM-C FT CAMPBELL, KY. 42223	WYKKA0 AK,HI	07 Nov 13	1	Kincaide, Mark P SGT	
COMPLIED WITH H-60-14-SOF-01. BREEZE EASTERN HOIST Original Location: AASF#2 CHICAGO, IL 60638	WYKKA0 AK,HI	07 Nov 13	2	Barrett, Brian M SPC	
COMPLIED WITH REQUIREMENTS OF H-60-14-ASAM-01. NON-CONFORMING MAIN ROTOR SHAFT THREADS Original Location: AASF#2 CHICAGO, IL 60638	WYKKA0 AK,HI	28 Oct 13	1	Barrett, Brian M SPC	
COMPLIED WITH H-60-13-ASAM-10 WOODWARD HMU P3 TUBE Original Location: AASF#2 CHICAGO, IL 60638	WYKKA0 AK,HI	21 Aug 13	1	Barrett, Brian M SPC	
COMPLIED WITH H-60-13-AMAM-10 LCF64 CHANGE Original Location: AASF#2 CHICAGO, IL 60638	WYKKA0 AK,HI	17 Jul 13	1	Barrett, Brian M SPC	
COMPLIED WITH H-60-13-AMAM-11 FILTER BOWL HARDWARE Original Location: AASF#2 CHICAGO, IL 60638	WYKKA0 AK,HI	15 Jul 13	1	Barrett, Brian M SPC	
COMPLIED WITH H-60-13-SOF-01 ATTITUDE HEADING REFERENCE SET N/A THIS ACFT Original Location: AASF #2 CHICAGO, IL 60638	WYKKA0 AK,HI	01 Jun 13	1	Kincaide, Mark P SGT	
COMPLIED WITH H-60-13-ASAM-06 PMI CHECKLIST CHANGES AT 5650.4 ACFT HRS Original Location: AASF #2 CHICAGO, IL 60638	WYKKA0 AK,HI	07 May 13	1	Kincaide, Mark P SGT	
H-60-13-ASAM-06 COMPLIED WITH (PMI CHECKLIST CHANGE). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	07 May 13	2	Viglione, Corwin G SFC	
H-60-13-ASAM-05 BREEZE EASTERN VARIABLE SPEED ELECTRIC RESCUE HOIST COMPLIED WITH N/A THIS ACFT Original Location: AASF #2 CHICAGO, IL 60638	WYKKA0 AK,HI	11 Apr 13	1	Wonder, Qc	
H-60-13-ASAM-04, PLASTIC MEDIA BLAST AND OXIDE FLAKE RESIDUE, COMPLIED WITH. Original Location: A CO. 1-207 AVN LONGHORN AAF, FT. HOOD TX	WYKKA0 AK,HI	29 Mar 13	1	Edwards, Michael C CW5	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-13-AMAM-07, LOAD DEMAND SPINDLE ROUTING, COMPLIED WITH. Original Location: A CO. 1-207 AVN LONGHORN AAF, FT. HOOD TX	WYKKA0 AK,HI	29 Mar 13	2	Edwards, Michael C CW5	
H-60-13-ASAM-03, M/R SPINDLE ANTI-FLAP ASSY, COMPLIED WITH. Original Location: A CO. 1-207TH AVN LONGHORN AAF, FT. HOOD TX	WYKKA0 AK,HI	29 Mar 13	3	Edwards, Michael C CW5	
H-60-13-AMAM-06 COMPLIED WITH (CFES). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Mar 13	1	Viglione, Corwin G SFC	
H-60-13-AMAM-05, MLG WHEEL BRAKE ASSY, COMPLIED WITH. Original Location: A CO. 1-207 AVN LONGHORN AAF, FT. HOOD TX	WYKKA0 AK,HI	02 Mar 13	1	Edwards, Michael C CW5	
H-60-12-AMAM-03 COMPLIED WITH, CMWS INSTALLED. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	26 Feb 13	1	Viglione, Corwin G SFC	
H-60-13-AMAM-04 COMPLIED WITH (ULLS-A AMCOM LCF CHANGE 63). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	26 Feb 13	2	Viglione, Corwin G SFC	
H-60-13-AMAM-03 ENGINE ECU & DEC TGT BIAS COMPLIED WITH. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Dec 12	1	Viglione, Corwin G SFC	
H-60-12-AMAM-15 TRIM ACTUATORS COMPLIED WITH THIS DATE, PASS. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Dec 12	2	Viglione, Corwin G SFC	
H-60-13-ASAM-01 ANTI-COLLISION LIGHT POWER SUPPLY COMPLEIED WITH. PASS. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	05 Dec 12	1	Viglione, Corwin G SFC	
H-60-13-AMAM-02 ATTITUDE HEADING REFERENCE SYSTEM (AHRS) COMPLIED WITH. N/A Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	05 Dec 12	2	Viglione, Corwin G SFC	
ACFT HRS: 5583.8, INSTALLED MWO 1-1520-237-20-95 (M-4 BROOM CLOSET GUN MOUNTS) AND MWO 1-1520-237-50-106 (M-4 VERTICAL GUN MOUNTS) Original Location: URS FT RICHARDSON, AK 99505	WYKKA0 AK,HI	04 Dec 12	1	Shaak, Charles A CIV	
ACFT HRS: 5583.8, URS INSTALLED MWO 1-1520-237-50-84 (AN/APX-18 MODE S TRANSPONDER - OCTAL CODE: 53406264), MWO 1-1520-237-50-92 (AN/ASN-128D DOPPLER GPS - DGNS), MWO 1-1520-237-50-97 (WYKKA0 AK,HI	23 Nov 12	1	Shaak, Charles A CIV	
COMPLIED WITH REQUIREMENTS OF H-60-12-AMAM-09, HYDRAULIC LINE CHAFE DUE TO MISSING MISSING CLAMPS. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	21 Nov 12	1	Viglione, Corwin G SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE PERFORMED @ 5584 ACFT HRS @ FT RICHARDSON, AK 99505 BY TEAM MEMBERS JJ&T. Original Location: AFMA URS JBLM, WA FT RICHARDSON, AK 99505	WYKKA0 AK,HI	01 Nov 12	1	D, B	
H-60-11-AMAM-17 COMPLIED WITH, PASS (T/R INBOARD/OUTBOARD RETENTION PLATE SHIMS). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	11 Sep 12	1	Viglione, Corwin G SFC	
H-60-12-ASAM-07, ELECTRICAL WIRING CHAFING COMPLIED WITH. ALL INSPECTIONS PASSED. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	10 Sep 12	1	Williams, Michael D CW3	
H-60-12-ASAM-09 BREEZE EASTERN EXTERNAL RESCUE HOIST CARTRIDGE ACTUATED DEVICE (CAD) ELECTRICAL CONNECTOR COMPLIED WITH (HOIST NOT INSTALLED) Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	24 Aug 12	1	Viglione, Corwin G SFC	
H-60-12-AMAM-14 COMPLIED WITH, (ADF PN -002 NOT INSTALLED AN/ARN-149 LF, ADF). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	30 Jul 12	1	Viglione, Corwin G SFC	
H-60-12-ASAM-08, CARGO HOOK MANUAL RELEASE SPRING ASSEMBLY COMPLIED WITH. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	23 Jul 12	1	Viglione, Corwin G SFC	
H-60-12-AMAM-12, RESCINDED COMMON COMPONENT REMOVAL DATES COMPLIED WITH. Original Location: QC AASF AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	17 Jul 12	1	Viglione, Corwin G SFC	
PMI 1 COMPLETED . NOT ENTERED ON -15 AT TIME OF COMPLETION. 7NOV13 -15 ENTRY MADE BY SGT BARRETT. AASF#2 QC TECH. CHICAGO IL Original Location: AASF #2 CHICAGO, IL 60638	WYKKA0 AK,HI	15 Mar 12	1	Barrett, Brian M SPC	
H-60-12-AMAM-07 (MAIN ROTOR BLADE WATER INTRUSION INSPECTION) DOES NOT APPLY TO THIS AIRFRAME Original Location: URS CFT ANCHORAGE	WYKKA0 AK,HI	08 Mar 12	1	Simmons, Donald A CIV	
H-60-12-ASAM-06 FUEL SYS BREAKAWAY VALVE & FIRE SYS DIRECTIONAL VALVE COMPLIED WITH. SMALL HOLES ON L/H & R/H BREAKAWAY VALVES REQUIRED SEALANT. COMPLIED WITH Original Location: URS FED	WYKKA0 AK,HI	23 Feb 12	1	Simmons, Donald A CIV	
H-60-12-SOF-04, EXTERNAL HOIST OPERATIONS, HOIST NOT INSTALLED THIS AC. Original Location: AASF BRYANT AF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	17 Feb 12	1	Orth, John A 1SG	
ACE COMPLETED AT 5406.5 A/C HRS BY TEAM MEMBERS JJ AND T. Original Location: RASM P, URS FT RICHARDSON, AK 99505	WYKKA0 AK,HI	19 Jan 12	1	D, B	
H-60-12-ASAM-03 FIRE SUPPRESSION SYSTEM PLUMBING INSPECTION COMPLIED WITH. N/A THIS AIRCRAFT. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	04 Jan 12	1	Williams, Michael D CW3	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-12-ASAM-02 DRAG BEAM REPLACEMENT COMPLIED WITH. BOTH DRAG BEAMS ARE UPGRADED DRAG BEAMS. Original Location: AASF QC, AK ARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	06 Dec 11	1	Williams, Michael D CW3	
H-60-12-SOF-03 TAIL ROTOR INTERMEDIATE GEAR BOX COMPLIED WITH . GEARBOX IS SERVICEABLE. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	14 Oct 11	1	Williams, Michael D CW3	
COMPLIED WITH UH-60-AMAM-11-19, AMCOM CHANGE 62 Original Location: AK ARNG, AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	12 Oct 11	1	Herning, Benjamin N CW4	
H-60-12-SOF-01 TAIL ROTOR INTERMEDIATE GEAR BOX COMPLIED WITH . GEARBOX IS SERVICEABLE. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	11 Oct 11	1	Williams, Michael D CW3	
H-60-12-AMAM-01 H-60M FUEL MOMENT CHART ERRORS COMPLIED WITH. N/A THIS AIRFRAME Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	11 Oct 11	2	Williams, Michael D CW3	
H-60-11-AMAM-20, AN/ASN-128D SUITE D SOFTWARE UPGRADE. N/A THIS IS A/C. Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	27 Sep 11	1	Orth, John A 1SG	
H-60-11-AMAM-15 COMPLIED WITH, PASS (IVMHS). Original Location : AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	27 Sep 11	2	Viglione, Corwin G SFC	
H-60-11-ASAM-14, MARTIN BAKER CC SEAT PALLET INSTALL CHANGES N/A THIS AC. AC NOT OPERATING UNDER THIS AWR. Original Location: 1/207 AVN FT RICHARDSON, AK 99505	WYKKA0 AK,HI	23 Sep 11	1	Orth, John A 1SG	
H-60-11-ASAM-14, ENGINE COWLING REPAIR RESTRICTIONS COMPLID WITH. NO 1 AND 2 PASS. Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	20 Aug 11	1	Orth, John A 1SG	
H-60-11-SOF-01 DISCREPANT SELF LOCKING DOUBLE HEXAGON NUTS C/W . Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	14 Jul 11	1	Orth, John A 1SG	
H-60-11-ASAM-13 ENGINE AIR INLET ANTI ICING/MODULATING VALVE COMPLIED WITH. Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	13 Jul 11	1	Orth, John A 1SG	
H-60-11-AMAM-11 COMPLIED WITH. Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	11 Jul 11	1	Viglione, Corwin G SFC	
H-60-11-AMAM-13 NA THIS AC. EXTERNAL HOIST NOT INSTALLED. Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	05 Jul 11	1	Orth, John A 1SG	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-11-AMAM-14 IMPROPER INTERNAL FUEL TUBE SWAGING COMPLIED WITH. N/A THIA AIRCRAFT. Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	21 Jun 11	1	Williams, Michael D CW3	
MODIFICATION OF THE UH-60 HELICOPTER BLUE FORCE TRACKING SYSTEM TO INCORPORATE THE ELECTRONIC DATA MANAGEMENT SYSTEM. Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	08 Jun 11	1	Orth, John A 1SG	
H-60-11-AMAM-09 COMPLIED WITH (IENG COMPONENT OPERATING HOUR RECORD). Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	20 May 11	1	Viglione, Corwin G SFC	
H-60-11-ASAM-09, INTERNAL AUX TRANSFER SYSTEM C/W. Original Location: 1/207 AVN FT RICHARDSON, AK 99505	WYKKA0 AK,HI	29 Mar 11	1	Orth, John A 1SG	
H-60-11-ASAM-06 COMPLIED WITH (#1 NO, #2 PASS) Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	07 Mar 11	1	Viglione, Corwin G SFC	
H-60-11-ASAM-08, LOS/IFF ANTENNA AND IVHMS ACCELEROMETER CONNECTORS SAFETY WIRE COMPLIED WITH. Original Location: 1/207 AVN. FT RICHARDSON, AK 99505	WYKKA0 AK,HI	25 Feb 11	1	Orth, John A 1SG	
H-60-11-AMAM-06 MEDEVAC CAROUSEL REFURBISHMENT COMPLIED WITH. N/A THIS AIRCRAFT Original Location: AASF QC AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	11 Feb 11	1	Williams, Michael D CW3	
H-60-11-ASAM-04, TACAN UPDATE COMPLIED WITH. NO RADIO INSTALLED. Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	16 Dec 10	1	Orth, John A 1SG	
H-60-11-AMAM-04, AMCOM CHANGE 61 UPDATE COMPLIED WITH Original Location: AASF AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	26 Oct 10	1	Williams, Michael D CW3	
H-60-11-AMAM-03, OIL COOLER FAN AXIAL BEARING COMPLIED WITH Original Location: AASF AKARNG FT RICHARDSON, AK 99505	WYKKA0 AK,HI	26 Oct 10	2	Williams, Michael D CW3	
H-60-10-ASAM-16, RESCUE HOIST SAFETY INSPECTION COMPLIED WITH. Original Location: AASF FT RICHARDSON, AK 99505	WYKKA0 AK,HI	28 Sep 10	1	Orth, John A 1SG	
H-60-10-ASAM-15 IMPROVED EXTERNAL STORES SUPPORT SYSTEM (ESSS) FUEL SYSTEM VENT ELBOW C/W AT 5116.9 A/C HRS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	11 Aug 10	1	Luera, Dawn M G06	
H-60-10-ASAM-12 T700 ENGINE COMPONENT RC TIME C/W AT 5116.9 A/C HRS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	30 Jul 10	1	Luera, Dawn M G06	

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HISTORICAL RECORD FOR AIRCRAFT

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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AIRCRAFT COMPLETED PMI-1 AND PMI-2 AT 5102.3 ACFT HRS. NEXT PHASE IS DUE AT 5462.3 ACFT HRS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	23 Jul 10	1	Luera, Dawn M G06	
JACE/ACE INSPECTION COMPLETED AT 5116.9 ACFT HRS. BY CCAD, CORPUS CHRISTI, TEXAS 78419-5260. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	23 Jul 10	2	Luera, Dawn M G06	
ACFT COMPLETED UH-60 A TO L CRASH DAMAGE / RESET PROGRAM ON THIS DATE AT 5116.9 ACFT HRS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	23 Jul 10	3	Luera, Dawn M G06	
UPON COMPLETED CCAD UH-60 PROCESS THE INSTALL OF (UID) UNIQUE IDENTIFICATION LABEL IS C/W ON THIS DTD. @ COCKPIT AREA: BTWN, STA 187 - STA 247, ABOVE, WL 215 AND BTWN, BL 0.0 - BL 30.0R	WYKKA0 AK,HI	23 Jul 10	4	Luera, Dawn M G06	
H-60-10-ASAM-11 COMMON COMPONENT RETIREMENT CHANGE TIMES UPDATE C/W AT 5116.9 A/C HRS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	23 Jul 10	5	Luera, Dawn M G06	
H-60-10-AMAM-16: CMWS SYS GUARDED DISPENSE SWITCH: C/W NOT INST ON THIS DTD, 07JULY2010 @ 5110.4 ACFT HRS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	09 Jul 10	1	Chavarria, Rico CIV	
H-60-10-ASAM-10: FUEL BOOST PUMP CONNECTOR: C/W, TAIL #, NOT WITHIN MESSAGE, ON THIS DTD 08 JULY 2010 @ 5110.4 ACFT HRS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	09 Jul 10	2	Chavarria, Rico CIV	
H-60-10-AMAM-16 COMPLIED WITH (COMPLETED OK, CCAD) Original Location: AK ARNG AASF QC FT RICHARDSON, AK 99505	WYKKA0 AK,HI	09 Jul 10	3	Viglione, Corwin G SFC	
H-60-10-SOF-02: SPINDLE LUG NDI AND RETIREMENT LIFE CHANGE: C/W ON THE DTD @ 5102.3 ACFT HRS Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	19 Jun 10	1	Chavarria, Rico CIV	
H-60-10-AMAM-04 ASN-12B/C DGNSC/W AT 5102.3 A/C HOURS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	17 Jun 10	1	Luera, Dawn M G06	
H-60-09-AMAM-06 CARGO HOOK CARTRIDGE ACTUATED DEVICE LIFE REDUCTION C/W AT 5102.3 A/C HOURS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	16 Jun 10	1	Luera, Dawn M G06	
H-60-09-ASAM-08 ENGINE COWLING WEIGHT RESTRICTION C/W AT 5102.3 A/C HOURS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	09 Jun 10	1	Luera, Dawn M G06	
H-60-09-AMAM-07 HALON HAND-HELD FIRE EXTINGUISHERS (HHFE) C/W AT 5102.3 A/C HOURS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	09 Jun 10	2	Luera, Dawn M G06	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-10-ASAM-06 AUTO-IGNITION AND TDI MODIFICATION C/W AT 5102.3 A/C HOURS. (CCAD QC 639) Original Location: CCAD CORPUS CHR ISTI, TEXAS	WYKKA0 AK,HI	03 Jun 10	1	Luera, Dawn M G06	
AIRCRAFT STRIPPED AND PAINTED I/A/W TM 55-1500-345-23 DTD 12JU N86 UTILIZING THE APPLICABLE PAINT, DECAL AND STENCIL WORKBOOK , CCAD FORM 110, PAINT SCHEME SHALL BE: EXTERIOR GREEN (CARC)	WYKKA0 AK,HI	02 Jun 10	1	Luera, Dawn M G06	
AIRWORTHINESS RELEASE (AWR) FOR THE T700-GE-701D/CC ENGINES, P ART NUMBER 5130T00G01 ON UH-60L AND HH-60L HELICOPTERS (AWR 15 94) DTD 17DEC09 (R2). Original Location: CCAD CORPUS CHRISTI,	WYKKA0 AK,HI	02 Jun 10	2	Luera, Dawn M G06	
AIRWORTHINESS RELEASE (AWR) FOR OPERATION UH-60A HELICOPTERS M ODIFIED TO UH-60L (UH-60A TO L RECAPITALIZATION PROGRAM) (AWR1 613) 19JUN09. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	02 Jun 10	3	Luera, Dawn M G06	
AIRWORTHINESS RELEASE (AWR) FOR UH/HH-60A/L HELICOPTERS WITH I NTEGRATED VEHICLE HEALTH MANAGEMENT SYSTEM (IVHMS) HEALTH USAG E MANAGEMENT SYSTEM (HUMS) INSTALLED (AWR 1346) DTD 30MAR10 (R	WYKKA0 AK,HI	02 Jun 10	4	Luera, Dawn M G06	
AIRWORTHINESS RELEASE (AWR) FOR FM IMMUNE AN/ARN-147 VOR/ILS R ECEIVERS P/N 622-6376-020 IN THE STANDARD CONFIGURATION AND FM IMMUNE AN/ARN-147 VOR/ILS RECEIVERS P/N 622-6376-020 WITH THE	WYKKA0 AK,HI	02 Jun 10	5	Luera, Dawn M G06	
AIRWORTHINESS RELEASE (AWR) FOR THE OPERATION OF THE LIGHT EMI TTING DIODE (LED) CENTRAL DISPLAY UNIT (CDU) AND PILOT DISPLAY UNIT (PDU) ON UH/HH-60A/L HELICOPTERS (AWR 1607) DTD 21SEP09	WYKKA0 AK,HI	02 Jun 10	6	Luera, Dawn M G06	
AIRWORTHINESS RELEASE FOR ALL UH-60NL HELICOPTERS EQUIPPED WIT H THE BATTELLE CAUTION ADVISORY PANEL (CAP) (AWR1455) DTD 23OC T09(R1). Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	02 Jun 10	7	Luera, Dawn M G06	
AIRWORTHINESS RELEASE (AWR) FOR PHOENIX MODIFIED DRIP PAN ON U H/HH-60A/L HELICOPTERS (AWR 1656) DTD 30 DEC 09. Original Loca tion: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	02 Jun 10	8	Luera, Dawn M G06	
H-60-10-AMAM-05 ULLS-A(E) LCF CHANGE 60B C/W AT 5102.3 A/C HOU RS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	01 Jun 10	1	Luera, Dawn M G06	
H-60-10-AMAM-11 OIL SAMPLING SCHEDULE CHANGES C/W AT 5102.3 A/ C HOURS. Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	01 Jun 10	2	Luera, Dawn M G06	
GEN-10-AMAM-02, DISTRIBUTION OF NEW ACFT ELECTRONIC LOGBOOK (N CS MAGNUS): CCAD C/W INITIAL REQUIREMENTS ONLY AS PER MESSAGE AND MADE CORRECTIONS TO -17 FOR THE ADD TO INVENTORY. ISSUING	WYKKA0 AK,HI	01 Jun 10	3	Luera, Dawn M G06	
H-60-10-ASAM-03 FIRE BOTTLE DISCHARGE LINES AND NOZZLES C/W AT 5102.3 A/C HOURS. (CCAD QC 661) Original Location: CCAD CORPU S CHRISTI, TEXAS	WYKKA0 AK,HI	29 May 10	1	Luera, Dawn M G06	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-10-ASAM-08 AUXILIARY POWER UNIT (APU) AND APU FIREWALL C/W AT 5102.3 A/C HOURS. (CCAD QC 458) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	29 May 10	2	Luera, Dawn M G06	
H-60-09-ASAM-11 CARGO DOOR WINDOW EMERGENCY JETTISON HANDLE ASSEMBLY C/W AT 5102.3 A/C HOURS. (CCAD QC 266) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	27 May 10	1	Luera, Dawn M G06	
AED 2298 (TB 1-1520-237-20-193) INCORPORATE OF CORROSION RESISTANCE ENHANCEMENT MODIFICATION IN CORROSION PRONE AREAS. (CCAD QC 241) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	27 May 10	2	Luera, Dawn M G06	
TB 1-1520-237-30-1 A/C DESERT OPERATIONS SPECIAL INSPECTION AND CLEANING REQUIREMENTS. (CCAD QC 639) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	27 May 10	3	Luera, Dawn M G06	
H-60-10-ASAM-04 STABILITY AUGMENTATION SYSTEM (SAS)LINKS C/W AT 5102.3 A/C HOURS. (CCAD QC 661) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	24 May 10	1	Luera, Dawn M G06	
H-60-09-ASAM-07 FIRE EXTINGUISHER WIRING (BREAKAWAY THREAD) C/W AT 5102.3 A/C HOURS. (CCAD QC 639) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	13 May 10	1	Luera, Dawn M G06	
H-60-09-ASAM-09 FIRE EXTINGUISHER WIRING (BREAKAWAY THREAD)(REVISION TO H-60-09-ASAM-07) C/W AT 5102.3 A/C HOURS. (CCAD QC 639) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	13 May 10	2	Luera, Dawn M G06	
H-60-09-AMAM-04 A2C2S NOT INSTALLED THIS AIRCRAFT. (CCAD QC 464) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	12 May 10	1	Luera, Dawn M G06	
H-60-09-SOF-04 MAIN TRANSMISSION MOD PLANETARY CARRIER ASSY C/W AT 5102.3 A/C HOURS. (CCAD QC 241) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	12 May 10	2	Luera, Dawn M G06	
ECP 340 MODIFICATION OF OIL COOLER DUCT (VENTED). (CCAD QC 464) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	12 May 10	3	Luera, Dawn M G06	
H-60-10-ASAM-07 STABILATOR HINGE FITTINGS C/W AT 5102.3 A/C HOURS. (CCAD QC 696) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	10 May 10	1	Luera, Dawn M G06	
H-60-09-ASAM-05 UPDATE TO LIFE LIMIT CHANGE FOR TR QUADRANT SPRING CAPSULES C/W AT 5102.3 A/C HOURS. (CCAD QC 419) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	04 May 10	1	Luera, Dawn M G06	
H-60-10-AMAM-12 IMPROVED DRAG BEAM C/W AT 5102.3 A/C HOURS. (CCAD QC 661) Original Location: CCAD CORPUS CHRISTI, TEXAS	WYKKA0 AK,HI	28 Apr 10	1	Luera, Dawn M G06	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
GEN-09-AMAM-03 C/W MESSAGE DTD 24 AUG 09 BY CCAD, SCP-6, DBA, ULLS-A(E) ADMINISTRATOR. Original Location: CCAD CORPUS CHRIST I, TEXAS	WYKKA0 AK,HI	03 Sep 09	1	Chavarria, Rico CIV	
AIRCRAFT RECEIVED AND INDUCTED INTO THE A to L RECAPITALIZATION / REBUILD (RECAP) PROGRAM AT 5102.3 ACFT HRS S.O.W. DTD JULY 2008 WITH ECP AV-10039 12/31/07 & TM 1-1500-328-23, COMBAT	WYKKA0 AK,HI	24 Aug 09	1	Luera, Dawn M G06	
H-60-09-ASAM-04 RESCUE HOIST CARTRIDGE ACTIVATION DEVICE (CAD) C/W @ 5042.5 ACFT HRS Original Location: D CO 123 AVN REGT FOB WARRIOR APO, AE 09338	WYKKA0 AK,HI	26 Feb 09	1	Foreman, Blair R SGT	
H-60-09-ASAM-01 T701C GAS GENERATOR (GG) ROTOR ASSEMBLIES C/W @ 5042.5 ACFT HRS Original Location: D CO 123 AVN REGT FOB WARRIOR APO, AE 09338	WYKKA0 AK,HI	12 Jan 09	1	Foreman, Blair R SGT	
H-60-08-ASAM-10 PARA 7.3-7.10 WIRE CHAFFING, C/W @ 4941.0 ACFT HRS Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	16 Nov 08	1	Rocha, Mckay SGT	
H-60-09-SOF-03 POSSIBLE RETIRMENT LIFE OVER-FLIGHT C/W ON 14 NOV 2008 AT FOF SYKES, IRAQ NO COMPONENTS REQUIER REPLACEMENT Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	14 Nov 08	1	Rocha, Mckay SGT	
H-60-09-SOF-03 POSSIBLE RETIREMENT LIFE OVER FLIGHT C/W @ 000.0 ACFT HRS Original Location: D-123RD AVN FOB WARRIOR 09338	WYKKA0 AK,HI	13 Nov 08	1	Crolla, Anthony S SSG	
H-60-09-SOF-03 POSSIBLE RETIREMENT LIFE OVER FLIGHT C/W @ 4940.6 ACFT HRS Original Location: D-123RD AVN FOB WARRIOR 09338	WYKKA0 AK,HI	13 Nov 08	2	Crolla, Anthony S SSG	
T/R BIAS COMPLETED FOR RESET AT ACFT HRS 3680.5 (BEFORE, AFTER, DIFF.) RED: 4.717 : 5.04	WYKKA0 AK,HI	12 Nov 08	1	Rocha, Mckay SGT	
PMI 2 COMP @ 4941 ACFT HR ON 11 NOV 2008 Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	11 Nov 08	1	Rocha, Mckay SGT	
H-60-09-SOF-02 AN/ALQ-144 INFRA-RED COUNTERMEASURES SYSTEM (IRCMS) CW WITH ON 08 NOV 2008 Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	08 Nov 08	1	Rocha, Mckay SGT	
H-60-09-SOF-01 HYRO-MECHANICAL UNIT (HMU) AT 4912.2 ACFT HR ON 22OCT 08 BOTH PASS #1 S/N 15721824 #2 S/N WYG68275 Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	22 Oct 08	1	Rocha, Mckay SGT	
H-60-08-ASAM-13 FIRE EXTINGUISHING TUBE UNION RING C/W @ 4821.6 ACFT HRS Original Location: D-123RD AVN FOB WARRIOR APO AE 09338	WYKKA0 AK,HI	26 Sep 08	1	Crolla, Anthony S SSG	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-08-ASAM-14 SUPECT ENGINE HARNESSES C/W @ 4821.6 ACFT HRS ALL PARTS PASSED Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	25 Sep 08	1	Rocha, Mckay SGT	
H-60-08-ASAM-12 PARKER ATS INSPECTION C/W AT 4808 ACFT HR ON 1 6SEP08 #1 PARKER ATS INSPALLED INSP OK, #2 PARKER ATS NOT INST ALLED Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	18 Sep 08	1	Rocha, Mckay SGT	
H-60-08-ASAM-11 FLIGHT CONTROL INSPECTION C/W AT 4733 ACFT HRS ON 26 AUG 2008 AUTHORIZED PARTS INSTALLED Original Location: WHT7AA FOB SYKES APO, AE 09351	WYKKA0 AK,HI	26 Aug 08	1	Rocha, Mckay SGT	
H-60-08-ASAM-09 SPINDLE LUG ULTRASONIC INSECTION (N/A THIS AIR CRAFT) Original Location: D CO 123RD AVN REG FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	28 Jul 08	1	J, B	
H-60-08-AMAM-10 RESCIND UH-60-MIM -03-006, SUPPLEMENTAL CLEANI NG PROCEDURES FOR ENGINE START CONTROL VALVE C/W 4683.2 ACFT H OURS Original Location: D CO 123RD AVN REG FORT WAINWRIGHT, AL	WYKKA0 AK,HI	28 Jul 08	2	J, B	
H-60-08-AMAM-09 SOLID BLADE PIN CORROSION C/W 4683.2 ACFT HOUR S Original Location: D CO 123RD AVN REG FORT WAINWRIGHT, ALASK A	WYKKA0 AK,HI	27 Jul 08	1	J, B	
AWR(1223) INFRARED ANTI-COLLISION LIGHT LENS INSTALLATION DATE D 3 NOV 2004 TEMPORARY INSTALLED (JB707665) Original Location: D CO 123RD AVN UAAF, KUWAIT	WYKKA0 AK,HI	27 Jul 08	2	J, B	
INTERIM STATEMENT OF AIRWORTHINESS (ISAQ 108) FOR INSTALLATION OF PROTECTIVE MATERIALS COMPANY BALLISTIC ARMOR PROTECTIVE SY STEM (BAPS) DATED 01 SEP 06 (JB707665) Original Location: D CO	WYKKA0 AK,HI	27 Jul 08	3	J, B	
AIRWORTHINESS RELEASE (AWR) OPERATE WITH ENGINE INLET BARRIER FILTER (EIBF) INSTALLED IN SUPPORT OF DESERT OPERATIONS (AWR 1270) DATED 31 AUG 06 (JB707665) Original Location: D CO 123RD	WYKKA0 AK,HI	27 Jul 08	4	J, B	
INTERIM STATEMENT OF AIRWORTHINESS QUALIFICATION (ISAQ 114) AI R WARRIOR OPERATION DATED 28JAN 05 (JB707665) Original Locatio n: D CO 123 RD AVN FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	27 Jul 08	5	J, B	
AIRWORTHINESS RELEASE (AWR 1324) OPERATION OF COMMON MISSILE W ARNING SYSTEM (CMWS) AND IMPROVED COUNTERMEASURE DISPENSER (IC MD) DATED 06 JUN 06 Original Location: D CO 123RD AVN FORT WAI	WYKKA0 AK,HI	27 Jul 08	6	J, B	
H-60-08-ASAM-10 PARA 7.1-7.2 WIRE CHAFFING, C/W @ 4683.2 ACFT HRS Original Location: D 123 AVN REG FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	26 Jul 08	1	J, B	
H-60-08-ASAM-10 PARA 7.3-7.10 WIRE CHAFFING, C/W @ 0000.0 ACFT HRS Original Location: D 123 AVN REG FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	26 Jul 08	2	J, B	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-08-AMAM-08 FLIGHT CONTROL RIGGING UPDATE. C/W @ 4675.9 AC FT HRS Original Location: D CO 123 AVN FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	27 May 08	1	J, B	
H-60-08-ASAM-08 SELF-RETAINING FLIGHT CONTROL BOLTS (N/A THIS ACFT) Original Location: D-123RD AVN REGT FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	28 Apr 08	1	Crolla, Anthony S SSG	
H-60-08-AMAM-07 AN/ASN-128/D/B DOPPLER GPS NAVIGATION SET (DGP S) C/W @ 4670 ACFT HRS Original Location: D-123RD AVN REGT FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	25 Apr 08	1	Crolla, Anthony S SSG	
H-60-08-ASAM-06 MAIN ROTOR PYLON SLIDING FORWARD FAIRING C/W @ 4618 ACFT HRS Original Location: D-123RD FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	01 Apr 08	1	Crolla, Anthony S SSG	
H-60-08-AMAM-06 COMMON MISSILE WARNING SYSTEM (CMWS) SEQUENCERS. C/W @ 4617 ACFT HRS AC415511 Original Location: D-123RD AVN FWA 99703	WYKKA0 AK,HI	05 Feb 08	1	Crolla, Anthony S SSG	
H-60-08-AMAM-05 INTERNAL RESCUE HOISTS (N/A THIS AIRFRAME) AC415511 Original Location: D-123RD AVN REGT FWA 99703	WYKKA0 AK,HI	30 Jan 08	1	Crolla, Anthony S SSG	
H-60-08-SOF-01 MAIN ROTOR BLADE EXPANDABLE PIN INSPECTION CHANGE. C/W @ 4617 ACFT HRS AC415511 Original Location: D-123RD AVN REGT FWA 99703	WYKKA0 AK,HI	30 Jan 08	2	Crolla, Anthony S SSG	
H-60-08-AMAM-04 COCKPIT DOOR JETTISON WINDOWS C/W @ 4617 ACFT HRS AC415511 Original Location: D-123RD AVN REGT FWA 99703	WYKKA0 AK,HI	25 Jan 08	1	Crolla, Anthony S SSG	
AIRWORTHINESS RELEASE (AWR) M-240 MACHINE GUN INSTALLED (AWR 1120) DATED 10OCT 07 (JB707665) Original Location: D CO 123RD AVN FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	01 Jan 08	1	J, B	
INTERIM STATEMENT OF AIRWORTHY QUALIFICATION (ISAQ 118) AUXILIARY POWER PLANT UNIT (APU) INLET BARRIER FILTER (IBF) DATED 11 AUG 06 (JB707665) Original Location: D CO 123RD AVN FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	01 Jan 08	2	J, B	
AIRWORTHINESS RELEASE (AWR 1300) ELECTRONIC DATA MANAGER (EDM) AND BLUE FORCE TRACKER (BFT) SYSTEM (QUADBAY INSTALLATION) DATED 13 APR 06 (JB707665) Original Location: D CO 123RD AVN FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	01 Jan 08	3	J, B	
H-60-08-ASAM-05 TAIL ROTOR QUADRANT SPRING CAPSULE ASSY C/W @ 4586.5 ACFT HRS ON 11 DEC 07 AC415511 Original Location: D-123RD AVN REGT FWA 99703	WYKKA0 AK,HI	11 Dec 07	1	Crolla, Anthony S SSG	
PMI-1 COMPLETED AT 4594.0 ACFT HRS BY C CO 123RD AVN AT FWA 99703 (LW5803) Original Location: D-123RD AVN REGT FORT WAINWRIGHT, ALASKA	WYKKA0 AK,HI	07 Dec 07	1	Nunes, Terence J CW4	

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

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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
H-60-08-AMAM-01 INSPECTION OF MAIN LANDING GEAR SHOCK STRUTS COMPLIED WITH ON THIS DATE AT 4594 ACFT HRS Original Location: COMPANY C, 123D AVN FWA	WYKKA0 AK,HI	03 Dec 07	1	Digeorgio, Steven SFC	
H-60-08-AMAM-02 TAIL ROTOR OUTBOARD RETENTION PLATE SHIM INSPECTION COMPLIED WITH ON THIS DATE AT 4594 ACFT HRS Original Location: COMPANY C, 123D AVN FWA	WYKKA0 AK,HI	03 Dec 07	2	Digeorgio, Steven SFC	
H-60-08-ASAM-01 INSPECTION OF TROOP/GUNNER SEAT UPPER ENERGY ATTENUATING WIRES COMPLIED WITH ON THIS DATE AT 4594 ACFT HRS Original Location: COMPANY C, 123D AVN FWA	WYKKA0 AK,HI	03 Dec 07	3	Digeorgio, Steven SFC	
H-60-08-ASAM-02 INSPECTION OF POWER AVAILABLE CONTROL CABLE COMPLIED WITH ON THIS DATE AT 4594 ACFT HRS Original Location: COMPANY C, 123D AVN FWA	WYKKA0 AK,HI	03 Dec 07	4	Digeorgio, Steven SFC	
H-60-08-ASAM-04 INSPECTION FOR PILOTS LOWER SEAT RAIL ELECTRICAL HARNESS CHAFFING COMPLIED WITH ON THIS DATE AT 4594 ACFT HRS Original Location: COMPANY C, 123D AVN FWA	WYKKA0 AK,HI	03 Dec 07	5	Digeorgio, Steven SFC	
ERROR Original Location: DELTA CO. 123RD AVN REGT FWA 99703	WYKKA0 AK,HI	29 Nov 07	1	Crolla, Anthony S SSG	
ERROR Original Location: DELTA CO. 123RD AVN FWA 99703	WYKKA0 AK,HI	26 Nov 07	1	Crolla, Anthony S SSG	
ERROR Original Location: D 1/52 AVN REGT FT WAINWRIGHT, AK 99703	WYKKA0 AK,HI	19 Nov 07	1	Pike, Charles E SSG	
H-60-08-ASAM-03 ALL H-60 SERIES AIRCRAFT, CHANGES TO CURRENT FUEL SYSTEM INTEGRITY CHECKS C/W @ 4594 ACFT HRS AC415511 Original Location: DELTA COMPANY 123RD AVN FWA 99703	WYKKA0 AK,HI	06 Nov 07	1	Crolla, Anthony S SSG	
ACE PERFORMED AT 4538 A/C HOURS AT FT WAINWRIGHT, AK BY JJ & P (WG4807) Original Location: OLR WEST FT LEWIS, WA	WYKKA0 AK,HI	26 Oct 07	1	Graham, William K CIV	
H-60-08-ASAM-01 TROOP/GUNNERS SEAT UPPER ATTENUATING WIRES C/W @ 4594 ACFT HRS AC415511 Original Location: D-123RD AVN FWA 99703	WYKKA0 AK,HI	01 Oct 07	1	Crolla, Anthony S SSG	
ERROR Original Location: D-123RD AVN FWA 99703	WYKKA0 AK,HI	01 Oct 07	2	Crolla, Anthony S SSG	
AWR 1345 HELICOPTERS MILES/AGES TRAINING EQUIPMENT INSTALLED FROM 13 SEP 07 - 30 SEP 07 Original Location: TASK FORCE SABRE D-123 AVN NTC - CA	WYKKA0 AK,HI	13 Sep 07	1	Crolla, Anthony S SSG	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-07-ASAM-10 ALL H-60 SERIES AIRCRAFT, MAIN FUEL MANIFOLD CHAFING C/W @ 4441.7 ACFT HRS Original Location: 1-52 AVN REGT FT WAINWRIGHT AK 99703	WYKKA0 AK,HI	17 Aug 07	1	Crolla, Anthony S SSG	
UH-60-07-ASAM-09 ALL UH/HH-60L AIRCRAFT, DEFECTIVE DIGITAL ENGINE CONTROL UNITS (DECU) N/A THIS ACFT @ 4441.7 ACFT HRS. Original Location: 1-52 AVN REGT FT WAINWRIGHT, AK 99703	WYKKA0 AK,HI	30 Jul 07	1	Pike, Charles E SSG	
UH-60-07-ASAM-08 ALL SERIES AIRCRAFT, HAMILTON-SUNDSTRAND HYDRO-MECHANICAL UNITS (HMU'S) C/W @ 4439.7 ACFT HRS. Original Location: 1-52 AVN REGT FT WAINWRIGHT, AK 99703	WYKKA0 AK,HI	20 Jul 07	1	Pike, Charles E SSG	
UH-60-07-ASAM-07 BONDING JUMPERS ON CEFS COMPLETED @ 4385.1 ACFT HRS Original Location: DLETA CO.1/52 AVN FWA	WYKKA0 AK,HI	16 May 07	1	Leatherman, Joseph M SGT	
(UH-60-07-ASAM-01)(UH-60-07-ASAM-02) REROUTING OF WHITE ENGINE /AIRFRAME HARNESS ASSEMBLY COMPLETED @ 4369.5 ACFT HRS. Original Location: D 1-52 AVN REGT FT. WAINWRIGHT, AK 99703	WYKKA0 AK,HI	04 Apr 07	1	Pike, Charles E SSG	
UH-60-07-AMAM-01 COMMON MISSILE WARNING SYSTEM (CMWS) (N/A THIS ACFT) @ ACFT. HRS (PID) Original Location: D 1-52 AVN REGT FT. WAINWRIGHT, AK 99703	WYKKA0 AK,HI	02 Apr 07	1	Pike, Charles E SSG	
UH-60-07-ASAM-06 HOIST CABLE DEFECTOR (N/A THIS AIRCRAFT) 4337.0 AIRCRAFT HOURS (MK042178) Original Location: D-123 AVN REGT FWA	WYKKA0 AK,HI	06 Feb 07	1	Kipp, Matthew A SGT	
UH-60-07-ASAM-05 ALL H-60 AIRCRAFT, ARC-220/KY-100 START-UP PROCEDURES C/W @ ACFT HRS Original Location: D 1-52 AVN REGT FT. WAINWRIGHT, AK 99703	WYKKA0 AK,HI	25 Jan 07	1	Pike, Charles E SSG	
UH-60-07-ASAM-05 ALL H-60 AIRCRAFT, ARC-220/KY-100 START-UP PROCEDURES C/W @ 4319.6 ACFT HRS Original Location: D 1-52 AVN REGT FT. WAINWRIGHT, AK 99703	WYKKA0 AK,HI	25 Jan 07	2	Pike, Charles E SSG	
UH-60-07-ASAM-03 ALL H-60 SERIES AIRCRAFT, YAW AND COLLECTIVE BOOST SERVOS ROLL PIN C/W @ 4308.1 ACFT HRS Original Location: D 1-52 AVN REGT FT. WAINWRIGHT, AK 99703	WYKKA0 AK,HI	18 Jan 07	1	Pike, Charles E SSG	
UH-60-07-ASAM-04 AUTORATION RPM CHARTS @4311.6 ACFT HRS (CP6081) Original Location: D CO 1052 AVN REGT FWA 99703	WYKKA0 AK,HI	03 Jan 07	1	Pike, Charles E SSG	
ALL AIRCRAFT HISTORICAL RECORDS CONVERTED TO ULLS-A(E) (V6.0) Original Location: WESTAR AEROSPACE & DEFENSE GROUP CLARKSVILLE, TN 37042	WYKKA0 AK,HI	21 Sep 06	1	Carmine, Riche CDT	
TB 1-1520-237-30-1 RESET INSPECTION COMPLETED AT 4250.2 ACFT HRS (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	16 Aug 06	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
PMI#1 AND PMI#2 COMPLETED IN CONJUNCTION WITH RESET PROGRAM AT 4250.2 ACFT HRS (WH9133) Original Location: LSI/OLR WEST FT.W AINWRIGHT ALASKA 99703	WYKKA0 AK,HI	16 Aug 06	2	Control, Quality D SFC	
1000 HR FLIGHT CONTROL ROD INSPECTION COMPLETED AT 4246.9 ACFT HRS (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	31 Jul 06	1	Control, Quality D SFC	
UH-60-06-ASAM-03 H-60 SERIES ACFT SWASHPLATE DUPLEX BEARING COMPLIED WITH AT 4246.9 ACFT HRS (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	31 Jul 06	2	Control, Quality D SFC	
UH-60-06-ASAM-04 H-60 SERIES ACFT COCKPIT AIRBAG SYSTEM(CABS)COMPLIED WITH (N/A THIS ACFT) AT 4246.9 ACFT HRS (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	31 Jul 06	3	Control, Quality D SFC	
UH-60-06-ASAM-05 H-60 SERIES ACFT BLUE FORCE TRACKER HARDWARE INSTALLATION COMPLIED WITH AT 4246.9 ACFT HRS (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	31 Jul 06	4	Control, Quality D SFC	
MEC#F50745 REINFORCEMENT STRAP INSTALLATION (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	22 Jun 06	1	Control, Quality D SFC	
UH-60-06-ASAM-01 TAIL LANDING GEAR SHOCK STRUT COMIED WITH (CP6081) Original Location: LSI/OLR FWA	WYKKA0 AK,HI	12 Jun 06	1	Control, Quality D SFC	
UH-60-06-ASAM-02 MAIN ROTOR PITCH CONTROL LINK ASSEMBLIES COMPLIED WITH (CP6081) Original Location: LSI/OLR FWA	WYKKA0 AK,HI	12 Jun 06	2	Control, Quality D SFC	
UH-60-05-ASAM-09 CRASHWORTHY EXTERNAL FUEL SYSTEM COMPLIED WITH CEFS NOT INSTALLED THIS AIRCRAFT(LATE ENTRY) (CP6081) Original Location: LSI/OLR FWA	WYKKA0 AK,HI	12 Jun 06	3	Control, Quality D SFC	
UH-60-05-ASAM-10 INSPECT ENGINE OUTPUT SHAFTS FOR PROPER HARDWARE. COMPLIED WITH(LATE ENTRY) (CP6081) Original Location: LSI/OLR FWA	WYKKA0 AK,HI	12 Jun 06	4	Control, Quality D SFC	
UH-60-05-ASAM-11 WIRE HARNESS CHAFING. COMPLIED WITH(LATE ENTRY) (CP6081) Original Location: LSI/OLR FWA	WYKKA0 AK,HI	12 Jun 06	5	Control, Quality D SFC	
ACE/CPCE COMPLETED AT 4246.9 A/C HOURS AT FT WAINWRIGHT, AK BY TEAM MEMBER HH Original Location: PROJECT OLR/LSI FT LEWIS 98433	WYKKA0 AK,HI	12 Jun 06	6	Baker, Dan S CIV	
UH-60-05-ASAM-02 BLUE FORCE TRACKER WITH ELECTROMATIC INTERFERENCE FILTER BRACKETS. COMPLIED WITH(LATE ENTRY) (CP6081) Original Location: LSI/OLR FWA	WYKKA0 AK,HI	09 Jun 06	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE INSPECTION COMPLETED AT 4246.9 ACFT HRS BY ACE INSPECTOR L L AT FWA (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	01 Jun 06	1	Control, Quality D SFC	
MEC#F49909 R/H 308 BEAM REPAIR (WH9133) Original Location: LSI/OLR WEST FT.WAINWRIGHT ALASKA 99703	WYKKA0 AK,HI	26 May 06	1	Control, Quality D SFC	
TAIL ROTOR BIAS COMPLETED AT 4100.0 ACFT HOURS RED-4.704-5.040=.336 BLACK-4.111-4.441=.330 YELLOW-4.673-5.006=.333 BLUE-4.151-4.476=.325 (SC2163) Original Location: L-3 VERTEX CAMP BUEHR	WYKKA0 AK,HI	19 Oct 05	1	Control, Quality D SFC	
PMI-2 COMPLETED AT 4100.0 ACFT HRS NEXT PMI-1 DUE 4450.0 ACFT HRS (SC2163) Original Location: L-3 VERTEX CAMP BUEHRING	WYKKA0 AK,HI	19 Oct 05	2	Control, Quality D SFC	
MEC # F42566 FOR STABILATOR SKIN REPAIR AROUND ACTUATOR ATTACHMENT FITTING REPAIR COMPLETED BY 1106 TH AVCRAD (DP0235) Original Location: A CO 4/123 AVN UAAF KUWAIT APO AE 09330	WYKKA0 AK,HI	12 Oct 05	1	Control, Quality D SFC	
EMC CHECK FOR THE TRUE LINK ICS WIRELESS SYSTEM PERFORMED (DP0235) Original Location: A CO 4/123 AVN UAAF KUWAIT APO AE 09330	WYKKA0 AK,HI	01 Jul 05	1	Control, Quality D SFC	
UH-60-05-ASAM-08 H-60 SERIES ACFT TIE ROD ASSEMBLY REINSPECTION AND RETIREMENT LIFE CHANGE COMPLIED WITH (DP0235) Original Location: D CO 4-123 AVN UAAF KUWAIT	WYKKA0 AK,HI	11 Jun 05	1	Control, Quality D SFC	
PMI-1 COMPLETED AT 3912.0 ACFT HRS NEXT INSPECTION DUE PMI #2 AT 4120.0 IAW TB 1-1520-237-20-266(ESM) (SC2163) Original Location: L3 VERTEX CAMP BUEHRING KUWAIT APO 09330	WYKKA0 AK,HI	08 Jun 05	1	Control, Quality D SFC	
REPAIRED PIOTS DOOR CHECK FITTING MOUNT AREA AT AIRFRAME STA 205.0 I/A/W M.E.C. NO: LE-B009-1153 AT 3912.0 ACFT HRS. (SC2163) Original Location: L3 VERTEX CAMP BUEHRING KUWAIT APO 09330	WYKKA0 AK,HI	08 Jun 05	2	Control, Quality D SFC	
TAIL ROTOR BIAS COMPLETED AT 3912.0 ACFT HRS. BLACK 4.100-4.430=.330 BLUE 4.490-4.150=.340 YELLOW 5.050-4.730=.320 RED 5.030-4.690=.340 (SC2163) Original Location: L3 VERTEX CAMP BUEHRING	WYKKA0 AK,HI	08 Jun 05	3	Control, Quality D SFC	
AIRCRAFT PLACED ON ESM 20050516 AT 3890.3 ACFT HRS PMI #1 DUE AT 3920.0 ACFT HRS (DP0235) Original Location: A CO 4/123 AVN UAAF KUWAIT	WYKKA0 AK,HI	16 May 05	1	Control, Quality D SFC	
UH-60-05-ASAM-06 H-60 SERIES TROOP SEAT RESTRAINT BUCKLE COMPLETED WITH (DP0235) Original Location: A CO 4/123 AVN UAAF KUWAIT	WYKKA0 AK,HI	05 May 05	1	Control, Quality D SFC	
UH-60-05-ASAM-07 ALL H-60 SERIES ACFT AIR INTRUSION OF HYD SYSTEM COMPLIED WITH (DP0235) Original Location: A CO 4/123 AVN UAAF KUWAIT	WYKKA0 AK,HI	28 Apr 05	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-05-ASAM-05 H-60 SERIES ACFT TIE ROD ASSMBLIES COMPLIED WITH (DP0235) Original Location: A CO 4/123 AVN REGT UAAF KUWAIT	WYKKA0 AK,HI	27 Apr 05	1	Control, Quality D SFC	
UH-60-05-ASAM-03 RESTRAINT SYSTEM COMPATIBILITY FOR UH-60 AIRCRAFT COMPLIED (DP0235) Original Location: D CO 4/123 AVN UAAF KUWAIT	WYKKA0 AK,HI	10 Apr 05	1	Control, Quality D SFC	
UH-60-05-ASAM-04 ALL H-60 SERIES ACFT TAIL LANDING GEAR YOKE ASSY P/N 70200-13158-043 INSATLLED ON ACFT COMPLIED WITH (DP0235) Original Location: D CO 4/123 AVN UAAF KUWAIT	WYKKA0 AK,HI	10 Apr 05	2	Control, Quality D SFC	
UH-60-05-SOF-01 REACTIVATION OF COCKPIT AIRBAG SYSTEM C/W N/A THIS ACFT (DP0235) Original Location: A CO 4/123 AVN UAAF KUWAIT	WYKKA0 AK,HI	14 Mar 05	1	Control, Quality D SFC	
AWR(1223) INFRARED ANTI-COLLISION LIGHT LENS INSTALLATION DATED 3 NOV 2004 TEMPORARY INSTALLED (DH4103) Original Location: A CO 4-123 RD AVN REGT UAAF, KUWAIT	WYKKA0 AK,HI	25 Jan 05	1	Control, Quality D SFC	
AWR(1175) DATED 2 APR 04 INSTALLATION OF 8-POINT INTERCOMMUNICATION SYSTEMS (ICS) TEMPORARY INSTALLED (DH4103) Original Location: A CO. 4-123RD AVN REGT UAAF, KUWAIT	WYKKA0 AK,HI	25 Jan 05	2	Control, Quality D SFC	
EMC COMPLETED FOR INSTALLATION OF 8-POINT ICS AWR (1175) DATED 2 APR 04 (DH4103) Original Location: A CO. 4-123RD AVN REGT UAAF, KUWAIT	WYKKA0 AK,HI	25 Jan 05	3	Control, Quality D SFC	
UH-60-05-ASAM-01 REVISION OF THE FUEL SYSTEM CHECKS. COMPLIED WITH 05 JAN 2005 (DH4103) Original Location: A CO. 4-134 AVN REGT UAAF, KUWAIT	WYKKA0 AK,HI	04 Jan 05	1	Control, Quality D SFC	
UH-60-04-ASAM-05 RESTRAINT SYSTEM INSPECTION COMPLIED WITH (TC0177) Original Location: A COMPANY 4-123 AVN FWA, 99703	WYKKA0 AK,HI	29 Sep 04	1	Control, Quality D SFC	
UH-60-04-SOF-04 M/R HUB SUB ASSY REWORK COMPLIED WITH (DP0235) Original Location: A CO 4 123 FWA 99703	WYKKA0 AK,HI	13 Aug 04	1	Control, Quality D SFC	
UH-60-04-ASAM-04 REVISION TO ASAM UH-60-04-ASAM-03 COMPLIED WITH (DP0235) Original Location: A CO 4 123 AVN FWA 99703	WYKKA0 AK,HI	13 Aug 04	2	Control, Quality D SFC	
UH-60-04-03 (CEFS) FLIGHT OPERATIONS (HD4103) Original Location: A CO 4 123 FWA 99703	WYKKA0 AK,HI	25 Jun 04	1	Control, Quality D SFC	
EMC CHECK COMPLETED IAW AWR 1189 DTD 12 MAY 04 (DP0235) Original Location: A CO 4 123 FWA 99703	WYKKA0 AK,HI	14 May 04	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
AWR 1189 DTD 12 MAY 04 (ELT) INSTALLATION AND TEST PROCEDURES FOR THE EBC-302HM C/W 14 MAY 04 (DP0235) Original Location: A CO 4 123 FWA 99703	WYKKA0 AK,HI	12 May 04	1	Control, Quality D SFC	
UH-60-04-ASAM-02 INSP T/R D/S FLANGE NUTS COMPLETED 5 APR 04 (DH4103) Original Location: A CO 4 123 FWA 99703	WYKKA0 AK,HI	05 Apr 04	1	Control, Quality D SFC	
UH-60-04-ASAM-03 INSP PRIME BOOST PUMPS (DH4103) Original Location: A CO 4 123 FWA 99703	WYKKA0 AK,HI	05 Apr 04	2	Control, Quality D SFC	
PMS-2 #7 COMPLETED AT 3420.0 AC HRS NEXT DUE AT 3920.0 HRS (RE9030) Original Location: C 4 123 FWA 99703	WYKKA0 AK,HI	19 Feb 04	1	Control, Quality D SFC	
UH-60-04-ASAM-01 REPLACE GLARE SHIELD CIRCUIT BREAKER V#149 5 AMP WITH 1 AMP C/W (RE9030) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	28 Jan 04	1	Control, Quality D SFC	
SOF UH-60-04-02 DISABLING OF COCKPIT AIR BAG SYSTEM (CABS) NOT APPLICABLE TO ACFT CABS NOT INSTALLED C/W (DP0235) Original Location: A CO 4/123 AVN FT WAINWRIGHT AK 99703	WYKKA0 AK,HI	10 Jan 04	1	Control, Quality D SFC	
SOF UH-60-04-01 ALL H-60 ACFT FWD BELLCRANK SUPPORT ASSY INSTALLATION HARDWARE (RE9030) Original Location: C 4 123 FWA 99703	WYKKA0 AK,HI	01 Oct 03	1	Control, Quality D SFC	
ACE INSPECTION COMPLETED AT 3420 ACFT HRS AT FWA 99703 BY C (JC9399) Original Location: DYN CORP OLR FT HOOD TX	WYKKA0 AK,HI	19 Sep 03	1	Control, Quality D SFC	
GEN-03-ASAM-01 ALL ARMY ACFT SINGARS ARC-201 BATTERY BOX (PR8753) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	16 Dec 02	1	Control, Quality D SFC	
UH-60-03-ASAM-01 INSP ALL H-60 ACFT FWD BELLCRANK SUPPORT ASSY RETIREMENT LIFE C/W (KU1276) Original Location: A 4123 FWA 99703	WYKKA0 AK,HI	09 Dec 02	1	Control, Quality D SFC	
UH-60-03-ASAM-02 INSP ALL H-60 ACFT TAIL ROTOR SERVO RETIREMENT LIFE C/W (PR8753) Original Location: A 4123 FWA 99703	WYKKA0 AK,HI	09 Dec 02	2	Control, Quality D SFC	
ISAQ 105 DTD 31 OCT 02 INST FOR AN/ARC-220(V) HF RADIO (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	09 Dec 02	3	Control, Quality D SFC	
ISAQ DTD 14 MAR 02 (ANVIS HUD) INSTALLED AND WILL EXPIRE 31 JAN 04 (DH4103) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	25 Oct 02	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ISAQ DTD 05 MAY 01 (AIRGLASS SNOSKI) CONFIGURATION INSTALLED (DH4103) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	25 Oct 02	2	Control, Quality D SFC	
AWR DTD 05 FEB99 (ELT) ISSUANCE COMPLETED (DH4103) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	25 Oct 02	3	Control, Quality D SFC	
ACE PERFORMED AT 3230 AC HRS AT FWA 99703 BY D&P (DD7078) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	15 Oct 02	1	Control, Quality D SFC	
UH-60-02-ASAM-11 TB 1 1520-237-20-261 RECORDS REVEIW FOR MWO 1-1520-237-50-76 AN ARC 220 HF SYSTEM (DH4103) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	24 Sep 02	1	Control, Quality D SFC	
ISAQ FOR AFMS FOR INSTALLATION ON UH-60A AND UH-60L HELICOPTERS ISSUED 16AUG02 (JM2697) Original Location: A 4123 FWA 99703	WYKKA0 AK,HI	13 Sep 02	1	Control, Quality D SFC	
UH-60-02-SOF-08 MIAN MOD PLANETARY CARRIER ASSY FOR ALL H-60 SERIES ACFT TB 1-1520-237-20-255 (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	20 Jun 02	1	Control, Quality D SFC	
UH-60-02-ASAM-08 TB 1-1520-237-20-256 H-60 SRIES ACFT INSP WIRING FOR AN/ARC-220 FOR CHAFFING (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	20 Jun 02	2	Control, Quality D SFC	
UH-60-02-ASAM-09 ALL H-60 ACFT INSP TAIL ROTOR QUADRANT HARDWARE INSTALLATION (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	17 Jun 02	1	Control, Quality D SFC	
UH-60-02-ASAM-06 INSP ALL H-60 ACFT COOL AND YAW BOOST SERVO SWAG PINS C/W (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	23 Apr 02	1	Control, Quality D SFC	
UH-60-02-ASAM-04 TB 1-1520-237-20-244 INSP ALL H-60/AH-64 RESTRICTION SYSTEMS (RS3979) Original Location: A 4123 FWA 99073	WYKKA0 AK,HI	25 Mar 02	1	Control, Quality D SFC	
UH-60-02-ASAM-02 TN 1-1520-237-20-246 ALL H-60 ACFT INITAIL AND RECURRING INSP OF CONTROL ROD JAM NUTS (RW6465) Original Location: C 4 123 FWA 99703	WYKKA0 AK,HI	08 Feb 02	1	Control, Quality D SFC	
UH-60-02-04 TB 1-1520-237-20-242 INSP OF APU FUEL LINES FOR PROPER GROMMETS AND CHAFFING (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	24 Jan 02	1	Control, Quality D SFC	
UH-60-02-SOF-03 ONE TIME INSP OF ACTUATOR ROD CLEVIS PIN TB 1-1520-237-23-241 (RS3979) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	11 Dec 01	1	Control, Quality D SFC	

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

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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ACE PERFORMED AT 3084 ACFT HRS AT FWA 99703 BY HH&Q (GC0981) Original Location: OLR/LSI FWA 99703	WYKKA0 AK,HI	03 Oct 01	1	Control, Quality D SFC	
EMC COMPLETED AT 3014.1 ACFT HRS FOR TEMP INSTALL OF TFM-138B (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	16 Jul 01	1	Control, Quality D SFC	
UH-60-01-SOF-08 ONE TIME INSP OF ALL H-60 ACFT M/R HEAD SELF LOCKING BOLTS C/W (TM6381) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	04 Jun 01	1	Control, Quality D SFC	
UH-60-01-ASAM-02 REVISION TO UH-60-01-ASAM-01 C/W (KU1276) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	05 Mar 01	1	Control, Quality D SFC	
UH-60-01-SOF-04 ALL H-60 ACFT INSP FOR INSTALLATION OF FUEL MONITORING SYSTEM C/W (TM6381) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	05 Mar 01	2	Control, Quality D SFC	
UH-60-02-ASAM-03 TB 1-1520-237-20-245 INSP OF ENG CONTROL QUADRANT PCL WIRING (RD9645) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	13 Feb 01	1	Control, Quality D SFC	
ISAQ FOR H-60 ACFT WITH AIRGLASS SNO SKIS DATED 12 MY00 TEMPORARILY INSTALLED WITH PERMANENT CHANGES (TM6381) Original Location: A 4 123 FWA 99703	WYKKA0 AK,HI	25 Jan 01	1	Control, Quality D SFC	
PMS-2 COMPLETED 2926.5 ACFT HRS NEXT PMS-2 DUE AT 3426.5 ACFT HRS (TC0376) Original Location: C 4 123 FWA 99703	WYKKA0 AK,HI	04 Dec 00	1	Control, Quality D SFC	
UH-60-SOF-00-02 INSP OF INPUT MODULES FOR REPLACEMENT OF INPUT MODULE BEVEL GEAR (TC0376) Original Location: C 4 123 FWA 99703	WYKKA0 AK,HI	08 Nov 00	1	Control, Quality D SFC	
UH-60-01-01SOF ALL H-60 SERIES ACFT INITIAL AND RECURRING INSP OF THE MAIN LANDING GEAR DRAG BEAM ASSY AND DECREASE IN TORQUE ON THE JACK PAD NUT C/W (PD9094) Original Location: C 4 123	WYKKA0 AK,HI	06 Nov 00	1	Control, Quality D SFC	
UH60-00-01-SOF ALL H-60 ACFT ONE TIME INSP OF M/R SPINDLE LUGS AND M/R BLADE PINS IMPLIMENT RECURRING INSP EVERY 10HR/14DAYS C/W (WW4796) Original Location: C 4 123 FWA 99703	WYKKA0 AK,HI	31 Oct 00	1	Control, Quality D SFC	
ACE PERFORMED AT 2927 AC HRS AT FWA 99703 BY HH&V (KS0820) Original Location: OLR LSI FWA 99703	WYKKA0 AK,HI	17 Aug 00	1	Control, Quality D SFC	
UH-60-00-ASAM-05 ALL U-60 SERIES ACFT S/N 77-22715 THRU 90-26367 INSP OF FIRE EXT. WIRING C/W (KU1276) Original Location: D CO 4 123 FWA 99703	WYKKA0 AK,HI	16 May 00	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-00-ASAM-04 TAIL LANDING GEAR SHOCK STRUT INSP C/W AT 280 1.9 ACFT HR SN (JN5365) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	24 Feb 00	1	Control, Quality D SFC	
UH-60-00-ASAM-02 ALL H-60 CYCLIC STICK WIRING BUNDLE RELOCATIO N INSPECTION (JN5365) Original Location: D CO 4/123 AVN FT. WA INWRIGHT, AK	WYKKA0 AK,HI	13 Dec 99	1	Control, Quality D SFC	
WHILE PERFORMING JACE INSPECTION A HAIRLINE CRACK WAS OBSERVED AT BL.34.5,STA.292,WL.266.7 UPPER CABIN AREA, CRACK IS IN THE STRAP (TM6381) Original Location: D CO 4/123 AVN FT. WAINWRIG	WYKKA0 AK,HI	20 Oct 99	1	Control, Quality D SFC	
ACE PERFORMED AT 2726 AC HRS AT FWA99703 BY DD&P (DD7028) Orig inal Location: OLR LSI FWA 99703	WYKKA0 AK,HI	01 Oct 99	1	Control, Quality D SFC	
UH-60-99-ASAM-10 TB 1-1520-237-20-213 INSPECTION AND PREVENTAT IVE MAINTENANCE OF #2 CROSSFEED BREAKAWAY VALVE PN 70307-03006 -103 (NS0053) Original Location: LSI/OLR LSI FT LEWIS WA	WYKKA0 AK,HI	03 Aug 99	1	Control, Quality D SFC	
UH-60-99-ASAM-08 ALL H-60 REVISED RETIREMENT LIFE OF BELL CRAN KS SUPPORT ASSY P/N 70400-08162-042/043/045 MFG BY AIR INDUSTI RES CAGE 8L513 C/W (NO PID) Original Location: OLR/LSI FWA 997	WYKKA0 AK,HI	14 Jun 99	1	Control, Quality D SFC	
PMB PERFORMED AT 2723.8 ACFT HRS, PAINTED AND STENCILED IAW TM 55-1500-345-23 WITH MIL-C-46168 CARC (NS0053) Original Locati on: LSI/OLR LSI FT LEWIS WA	WYKKA0 AK,HI	10 Jun 99	1	Control, Quality D SFC	
AIRCRAFT HISTORICAL RECORDS CONVERTED TO ULLS-A (TM6381) Orig inal Location: D CO 4/123RD AVN REGT FT WAINWRIGHT, AK 99703	WYKKA0 AK,HI	14 May 99	1	Control, Quality D SFC	
DIGITAL ELECTRICAL COLCKS PDMME 367-3 INST IAW EKP 454 (NO PID) Original Location: OLR/LSI FWA 99703	WYKKA0 AK,HI	07 May 99	1	Control, Quality D SFC	
UH-60-99-ASAM-02 INSPECTION AND REPAIR OF H-60 HELICOPTERS WIT H PROVISIONS TO INSTALL EXTERNAL HOIST AND ALL EXTERNAL HOISTS MANUFACTURED BREEZE EASTERN (NO PID) Original Location: D CO	WYKKA0 AK,HI	10 Nov 98	1	Control, Quality D SFC	
ACE PERFORMED AT 2652 ACT HRS AT FWA 99703 BY DD&P (NO PID) Or iginal Location: D 4123 FWA 99703	WYKKA0 AK,HI	09 Nov 98	1	Control, Quality D SFC	
UH-60-99-ASAM-01 ALL UH-60 ACF, RESTORATION OF FULL SERVICE LI FE ON SWASHPLATE LINK ASSY PN 70400-08110-054/061 BY TEK (CAGE CODE 65780) NLT 10 FLT HRS OF 16 NOV 98 (NO PID) Original Loc	WYKKA0 AK,HI	02 Nov 98	1	Control, Quality D SFC	
AWR DTD 03 JUN 98 TEMPORARY INSTALLATION OF SABRE HAND HELD RA DIO/EMC TESTCOMPLIED WITH. EXPIRES 03 JUN 98 (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	05 Jun 98	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-98-ASAM-05 ALL H-60 W/AFT SWASHPLATE LINK PN 70400-08110-054/061 MFD BY TEK CAGE 65780 CW THIS DATE AT 2535.1 ACFT HRS ./W THIS DATE AT 2520.2 ACFT HRS (NO PID) Original Location: D	WYKKA0 AK,HI	16 May 98	1	Control, Quality D SFC	
UH-60-98-ASAM-05 A LL H-60 /W AFT SAWSHPLATE LINK PN 70400-08110-054/061 MFD BY TEK CAGE 65780 C/W (NO PID) Original Location: D 4 123 FWA 99703	WYKKA0 AK,HI	06 May 98	1	Control, Quality D SFC	
UH-60-98-ASAM-04 ALL H-60 INSPECT PRIMARY SERVO, COLL BOOST SERVO, YAW BOOST SERVO, T/R SERVO FOR LOOSE/ MISSING HUCK BOLTS C/W THIS DATE AT 2520.2 ACFT HRS (NO PID) Original Location: D	WYKKA0 AK,HI	12 Mar 98	1	Control, Quality D SFC	
UH-60-98-ASAM-03 ALL H-60 W/AFT SWASHPLATE LINK PN 70400-08110-054 MFD BY TEK CAGE 65780 C/W THIS DATE A 2445.9 ACFT HRS. (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	03 Nov 97	1	Control, Quality D SFC	
UH-60-97-ASAM-19 ONETIME INSPECTION OF ANVIS/HUD POWER SUPPLY (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	15 Oct 97	1	Control, Quality D SFC	
UH-60-98-ASAM-02 ALL H-60 ACFT WITH PUSHRODS PN 70400-08155-050 AND 051 MFD BY VERSATILE MACHINING INC CAGE CODE 65522 (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	09 Oct 97	1	Control, Quality D SFC	
EMC AND DAILY INSP SUCCESSFULLY COMPLETED IAW AWR DTD 11 MAR 97 FOR SPECIFIED UH-60 A/L HELICOPTERS EQUIPPED WITH AIRGLASS S NOW SKIS, TRIMBLE GPS, EBC-320 ELT, AUX HEATING SYSTEM, HYDRAU	WYKKA0 AK,HI	24 Sep 97	1	Control, Quality D SFC	
EMC TEST SUCCESSFULLY COMPLETED I/A/W AWR DTD 20 DEC 96 FOR ALL UH-60 A/L AND EH-60 HELICOPTERS EQUIPPED WITH RT-1518C/ARC-164 HAVE QUICK II UHF/AM RADIO (NO PID) Original Location: D CO	WYKKA0 AK,HI	24 Sep 97	2	Control, Quality D SFC	
PMS 2 COMPLETED 22 SEP 97 AT 2426.6 ACFT HRS, NEXT PMS 2 DUE AT 2926.6 ACFT HRS. (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	22 Sep 97	1	Control, Quality D SFC	
UH-60-95-ASAM-04 REDUCTION IN TQ OF FLT CONTROL PIVOT BOLTS C/W 2426.6 ACFT HRS (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	10 Sep 97	1	Control, Quality D SFC	
M/R RIGGED IAW TM 1-1520-237-23-5 NO ADJUSTMENTS TO FWD AND AFT CONTROL RODS LENGTHENED LAT ROD 1/2 TURN 2426.6 ACFT HRS. (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	10 Sep 97	2	Control, Quality D SFC	
ACE PERFORMED AT 2427 ACFT HRS. AT FT. WAINWRIGHT AK (NO PID) Original Location: PROJECT OLR FT. LEWIS WA.	WYKKA0 AK,HI	01 Sep 97	1	Control, Quality D SFC	
PMS-2 COMPLETED 22SEP97 AT 2426.6 ACFT HRS NEXT DUE AT 2926.6 AC HRS (NO PID) Original Location: D 4 123 FWA 99703	WYKKA0 AK,HI	27 Aug 97	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
EMC TEST AND DAILY VISUAL INSP SUCCESSFULLY COMPLETED IAW AWR DTD 11MAR97 FOR SPECIFIED UH-60A/L HELICOPTERS EQUIPED WITH AIRGLASS SNOW SKIS, TRIMBLE GPS, EBC-320HM ELT, AUX HEATER SYSTE	WYKKA0 AK,HI	27 Aug 97	2	Control, Quality D SFC	
EMC TEST SUCCESSFULLY COMPLETED IAW AWR DTD 20 DEC 96 FOR ALL UH-60A/L AND EH-60 HELICOPTERS EQUIPPED WITH RT-1518C/ARC-164 HAVE QUICK II UHF/AM RADIO (NO PID) Original Location: D 4 123	WYKKA0 AK,HI	27 Aug 97	3	Control, Quality D SFC	
UH-60-97-ASAM-14 VISUAL INSPECTION FOR BELLCRANK SUPPORT MANUFACTURED BY AMERICAN GENERAL (NO PID) Original Location: D CO 4 /123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	25 Aug 97	1	Control, Quality D SFC	
M/R RIGGIED IAW TM 1 1520 237 23 5 NO ADJUSTMENTS TO FWD AFT RODS LONG ROD LENGHTENED 1/2 TURN 2426.6 ACFT HRS (NO PID) Original Location: D 4 123 AVN FWA 99703	WYKKA0 AK,HI	10 Aug 97	1	Control, Quality D SFC	
UH-60-97-ASAM-15 ALL H-60 ACFT WITH BEARING ROD END PN 70101-8202-101 MANUFACTURED BY CAGE CODE 40137 (NO PID) Original Location: D CO 4/123 AVN FT. WAINWRIGHT, AK	WYKKA0 AK,HI	06 Aug 97	1	Control, Quality D SFC	
UH-60-97-ASAM-15 ALL H-60 ACFT WITH BEARING ROD END P/N 70101-08202-101 MANUFACTURED BY IWSLAND ENGINEERING CAGE CODE 40137 (NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	06 Aug 97	2	Control, Quality D SFC	
UH-60-97-ASAM-14 VISUAL INP FOR BELLCRANK SUPT MANUFACTURED BY AMERICAN GENERAL C/W 2420.6 AC HRS (NO PID) Original Location : D 2/25 WAAF HI 96854	WYKKA0 AK,HI	05 Aug 97	1	Control, Quality D SFC	
UH-60-97-ASAM-11 H-60 ACFT INCREASE IN FATIGUE LIFE FOR CERTAIN M/R BLADE CUFFS (NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	07 Mar 97	1	Control, Quality D SFC	
UH-60-97-ASAM-10 ESTABLISHMENT OF FATIGUE LIFE OF CERTAIN MAIN SUPPORT BRIDGES (NO PID) Original Location: D CO 2/25 AVN WAAF, HI	WYKKA0 AK,HI	13 Feb 97	1	Control, Quality D SFC	
UH-60-97-ASAM-09 ONE TIME INSPECTION OF M/R SHAFT EXTENSIONS (NO PID) Original Location: D CO 2/25 AVN WAAF, HI	WYKKA0 AK,HI	23 Jan 97	1	Control, Quality D SFC	
UH-60-97-ASAM-07 ONE TIME INSP OF T/R SERVO ASSY (NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	14 Jan 97	1	Control, Quality D SFC	
UH-60-97-ASAM-08 ONE TIME INSP OF FWD CONTROL ROD (NO PID) Original Location: 2/25 WAAFHI 96854	WYKKA0 AK,HI	14 Jan 97	2	Control, Quality D SFC	
UH-60-97-ASAM-06 ONE TIME INSP OF LAT BELL CRANK (NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	09 Jan 97	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-97-ASAM-05 ALL H-60 ACFT ONE TIME INSP OF VISCOUS DAMPER BEARING ASSY (NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	02 Jan 97	1	Control, Quality D SFC	
UH-60-97-ASAM-04 ALL H-60 ACT CHANGE TO RETIREMENT LIFE OF M/R BLADE CUFF (NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	26 Dec 96	1	Control, Quality D SFC	
SOF-UH-60-97-01 REMOVAL OF CERTIAN REWORKED MAIN ROITOR SWASHP LATE ASSY (NO PID) Original Location: D 2/25 WAAFHI 96854	WYKKA0 AK,HI	02 Dec 96	1	Control, Quality D SFC	
UH-60-97-ASAM-03 ALL H-60 ACFT WITH T700 ENGS ONE TIME INSP OF ENG HIST RECORDS (NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	09 Nov 96	1	Control, Quality D SFC	
UH-60-97-ASAM-02 ALL H-60 ACFT ONE TIME INSP OF T/R D/S FLEXABLE COUPLING CONNECTIONS(NO PID) Original Location: D 2/25 WAAF HI 96854	WYKKA0 AK,HI	24 Oct 96	1	Control, Quality D SFC	
UH-60-97-ASAM-01 ALL H-60 ACFT INSP OF M/R HUB ASSY (NO PID) Original Location: D 2/25 WAAF 96854	WYKKA0 AK,HI	09 Oct 96	1	Control, Quality D SFC	
UH-60-96-ASAM-11 ALL H-60 ACFT INCREASE IN FATIGUE LIFE OF FENN MANU M/R BLADE CUFF (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	20 Sep 96	1	Control, Quality D SFC	
UH-60-96-ASAM-10 ALL H-60 ACFT INSP OF M/R SPINDLE ASSY AND ELASTOMERIC BEARINGS (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	10 Sep 96	1	Control, Quality D SFC	
UH-60-96-ASAM-09 ALL H-60 ACFT INSP OF STABILATOR ACTUATOR CLEAVISES (NO PID) Original Location: D 4/25 WAAF H096854	WYKKA0 AK,HI	09 Sep 96	1	Control, Quality D SFC	
UH-60-96-ASAM-08 ALL H-60 ACFT INCREASE IN FATIGUE LIFE OF AEREX MANU T/R RETENTION PLATE P/N 70358-06612-042 S/N 01324-001 THRU 1324-150 (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	26 Aug 96	1	Control, Quality D SFC	
UH-60-96-ASAM-07 ALL H-60 ACFT REPL SPINDLE ASSY WITH RETAINING ROD P/N 70102-08102-102/103 S/N 33129-3 THRU 33129-242 (NO PID) Original Location: D 4/25 WAAFHI 96854	WYKKA0 AK,HI	21 Aug 96	1	Control, Quality D SFC	
UH-60-96-ASAM-05 ALL H-60 SERIES AC INCREASE IN FATIGUE LIFE OF THE FWD SUPPORT ASSY P/N 70400-08116-048 DUE NLT 10H 14D (WD 6422) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	10 Jul 96	1	Control, Quality D SFC	
ACE PERFORMED AT 2342 ACFT HRS AT WAAF HI BY P (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	02 Jul 96	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-95-ASAM-05 ALL H-60 SERIES ACFT CHANGE IN RETIREMENT LIFE FOR SERVO BEAM RAILS P/N 70209-22103-050.-052,-054,-056 C/W (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	16 Feb 96	1	Control, Quality D SFC	
UH-60-96-ASAM-02 ONE TIME INSP/REPL OF CERTIAN P/N NUT BOLTS ON MAIN ROTOR HEAD SHAFT (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	06 Feb 96	1	Control, Quality D SFC	
SOF UH-60-96-04 (TB 1-1520-237-20-175) INSP OF ACFT RECORDS OFF AFT BELL CRANK SUPPORT ASSY (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	13 Dec 95	1	Control, Quality D SFC	
SOF UH-60-96-02 (TB 1-1520-237-20-173) ONR TIME VISUAL INSP OF T/R INBD RET PLATE (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	06 Dec 95	1	Control, Quality D SFC	
SOF UH-60-96-03 (TB 1-1520-237-20-174) M/R BLADE CUFF (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	06 Dec 95	2	Control, Quality D SFC	
UH-60-96-SOF-01 (TB1-1520-237-20-172) CHG IN RETIREMENT LIFE OFF FWD BELLCRANK ASSY (NO PID) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	06 Nov 95	1	Control, Quality D SFC	
UH-60-96-ASAM-01 REPLACEMENT OF IMPROVED FLT CONTROL TO SWASHPLATE LINKAGE HDWR (JH3545) Original Location: D 4/25 WAAF HI 96854	WYKKA0 AK,HI	02 Nov 95	1	Control, Quality D SFC	
UH-60-95-ASAM-08 ALL H-60 ACFT WITH T700-GE-700 AND 701 ENGS INSP OF ALL P/N'S ON GG ROTOR ASSY (JH3545) Original Location: D 4/25 WAAFHI 96854	WYKKA0 AK,HI	05 Oct 95	1	Control, Quality D SFC	
UH-60-95-ASAM-07 (TB 1 1520-237-20-164) INSP OF AKK TRP/GNR UPPER ATTENUATOR WIRES RIBS AND CRW STS FOR PROPER ICS HARNESS RING (NO PID) Original Location: D CO 4 25 AVN SCH BRK HI 96854	WYKKA0 AK,HI	21 Aug 95	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 2211 AC HRS AT CP HUMPHRIES ROK (NO PID) Original Location: C CO 1 501 APO AP 96208	WYKKA0 AK,HI	27 Jun 95	1	Control, Quality D SFC	
UH-60-95-ASAM-06 LH RH AND AFT XMSN SUPPORT BEAMS INSP FOR CRACKS AND LOOSE HI LOCKS C/W (NO PID) Original Location: C CO 1 501 APO AP 96208	WYKKA0 AK,HI	26 Jun 95	1	Control, Quality D SFC	
UH-60-95-SOF-01 T/R G/B OUTPUT SHAFT ULTRASONIC INSP COMPLETED 2165.9 AC HRS REPLACEMENT NLT 2365.9 AC HRS OR 31DEC95 (NO PID) Original Location: C CO 1 501 APO AP 96208	WYKKA0 AK,HI	28 Mar 95	1	Control, Quality D SFC	
IAW AWR 10 JAN 95 GPS RECIEVER CHANGE CONFIGURATION COMPLETED 150.0 AC HRS (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	01 Mar 95	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-95-SOF-02 RETIREMENT LIFE FOR CERTIAN M/R BLADE CUFFS C/W (NO PID) Original Location: C CO 1 501ST APO AP96208	WYKKA0 AK,HI	17 Feb 95	1	Control, Quality D SFC	
UH-60-95-ASAM-04 REDUCTION OF TORQUE ON 13 FLT CONTROL PIVOT B OLTS PART 2 DUE AT NEXT PMS-2 C/W (NO PID) Original Location: C CO 1 501ST APO AP96208	WYKKA0 AK,HI	11 Jan 95	1	Control, Quality D SFC	
UH-60-95-ASAM-03 T/R BLADES WITH CERTIAN P/N'S OR SPECIFIC S/N REQUIRE RESHIMMING C/W (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	28 Oct 94	1	Control, Quality D SFC	
UH-60-95-ASAM-02 ALL H-60 ACFT REQUIRMENT TO OPERATE WITH THE SUBMERGED BOOST PUMP ON AT ALL TIMES C/W (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	21 Oct 94	1	Control, Quality D SFC	
UH-60-95-ASAM-01 FWD TIE DOWN/HOISTING RINGS MARKED AS TIE DOWN ONLY C/W (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	14 Oct 94	1	Control, Quality D SFC	
UH-60-94-ASAM-12 AUTHORIZATION OF UH-60L ACFT EXTERNAL LOADS OPS OF 9000 LBS / MAX GROSS WT 23500 (NO PID) Original Location : C CO 1 501ST APO AP96208	WYKKA0 AK,HI	15 Jul 94	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 1972 ACFT HRS AT CP PAGE ROK BY C (NO PID) Original Location: OCM SECTION ST LOUIS MO ROK	WYKKA0 AK,HI	08 Jul 94	1	Control, Quality D SFC	
UH-60-94-ASAM-03 M/R SPINDLE ASSY REG THRUST BEARING INSP COMPLETED AT 1971 AC HRS (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	27 Jun 94	1	Control, Quality D SFC	
UH-60-94-ASAM-02 RETURN FOR EXCHANGE OF CERTIAN ARA BUCKLE/CROUCH ASSEMBLIES N/A THIS ACFT (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	15 Apr 94	1	Control, Quality D SFC	
UH-60-94-ASAM-01 MODIFICATION TO PILOT AND COPILOT MASTER WARNING PANELS TO BE NVG COMPATABLE C/W (NO PID) Original Location : C CO 1 501ST APO AP96208	WYKKA0 AK,HI	15 Apr 94	2	Control, Quality D SFC	
UH-60-94-ASAM-10 REVISION TO 94-ASAM-03 C/W (NO PID) Original Location: C CO 1 501ST APO AP96208	WYKKA0 AK,HI	13 Apr 94	1	Control, Quality D SFC	
UH-60-94-ASAM-09 ALL H-60 AIRCRAFT REMOVAL FOR CERTIAN PRIMARY SERVO ASSY'S C/W (NO PID) Original Location: C CO 1 501ST APO AP96208	WYKKA0 AK,HI	13 Apr 94	2	Control, Quality D SFC	
UH-60-94-ASAM-08 REVISION TO ASAM -07 C/W (NO PID) Original Location: C CO 1 501ST APO AP96208	WYKKA0 AK,HI	30 Mar 94	1	Control, Quality D SFC	

DA FORM 2408-15, OCT 91
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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-94-ASAM-07 ALL H-60 ACFT CHANGE TO OVERHAUL AND RETIREMENT TABLE C/W (NO PID) Original Location: C 1/501ST APO AP96208	WYKKA0 AK,HI	21 Mar 94	1	Control, Quality D SFC	
UH-60-94-ASAM-04 ONE TIME INSP FOR SUSPECT T/R PITCH BEAM ASSY C/W (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	15 Mar 94	1	Control, Quality D SFC	
UH-60-94-ASAM-06 STANDARDIZATION OF PILOT AND COPILOT RESTRAINT SYSTEMS C/W (NO PID) Original Location: C CO 1/501ST APO AP96208	WYKKA0 AK,HI	16 Feb 94	1	Control, Quality D SFC	
UH-60-94-ASAM-05 INSP OF T/R G/B OUTPUT SHAFTS TO IDENTIFY G/B FOR REWORK AND CHANGE OF TBO TIMES FOR T/R/G/B C/W (NO PID) Original Location: C CO 1/501ST APO AP96208	WYKKA0 AK,HI	11 Feb 94	1	Control, Quality D SFC	
UH-60-93-ASAM-16 ONE TIME INSP OF HYD PUMP MODULES BLEED/RELIEF VALVE C/W (NO PID) Original Location: CCO 1/501ST APO AP 96208	WYKKA0 AK,HI	18 Sep 93	1	Control, Quality D SFC	
UH-60-93-ASAM-17 FLT CREW BRIEF ON TORQUE REDUCTION AND TORQUE FLUCUATIONS ON T701-C ENGINES DUE TO HIRTA C/W N/A THIS ACFT (NO PID) Original Location: CCO 1 501ST APO AP 96208	WYKKA0 AK,HI	18 Aug 93	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 1824 AC HRS AT CP PAGE ROC BY ACE TEAM MEMBER M GORDON AVSCOM OCMSEC ST LOUIS MO (NO PID) Original Location: CCO 1/501ST APO AP 96208	WYKKA0 AK,HI	16 Jul 93	1	Control, Quality D SFC	
PMS-2 COMPLETED AT 1971.0 ACFT HRS NEXT PMS-2 DUE AT 2471.0 AC HRS (NO PID) Original Location: C CO 1501ST APO AP96208	WYKKA0 AK,HI	27 Jun 93	1	Control, Quality D SFC	
UH-60-93-ASAM-14 IMPLIMENT CHANGES TO THE TM'S AND ENFORCE THE 120 DAY INSP OF ESSS ACFT BRU-22A/A EJECTOR RACKS N/A THIS ACFT (NO PID) Original Location: C CO 1/501ST APO AP 96208	WYKKA0 AK,HI	19 Jun 93	1	Control, Quality D SFC	
UH-60-93-ASAM-15 CHANGE TH ESTATUS SYMBOL IMPLIMENTED BY ASAM-14 ASAM N/A THIS ACFT (NO PID) Original Location: C CO 1/501ST APO AP 96208	WYKKA0 AK,HI	19 Jun 93	2	Control, Quality D SFC	
UH-60-93-ASAM-12 CREW BRIEF OF SEVRE M/R VIBRATION/PRECAUTIONARY LANDING AND M/R SPINDLE INSP C/W (NO PID) Original Location: C CO 1/501ST APO AP96208	WYKKA0 AK,HI	29 Apr 93	1	Control, Quality D SFC	
UH-60-93-ASAM-11 ONE TIME INSP/REPLACEMENT OF RESTRAINT ASSY P/N D 4495-26 C/W (NO PID) Original Location: CC0 1 501ST APOAP 96208	WYKKA0 AK,HI	16 Apr 93	1	Control, Quality D SFC	
SOF UH-60-93-01 ONE TIME VISUAL INSP FOR FUEL HOSE ASSY P/N 4053T72P03 S/N 04658 THRU 05049 N/A THIS ACFT C/W (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	15 Apr 93	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-93-ASAM-10 ONE TIME INSP/CLEAN OF THE ESSS VALVES AND PNEUMATIC LINES N/A THIS ACFT (NO PID) Original Location: C CO 1 501 ST APO AP96208	WYKKA0 AK,HI	13 Apr 93	1	Control, Quality D SFC	
UH-60-93-ASAM-02 TO REREAD UH-60-92ASAM-03 FOR SINGLE ENG OPERATION (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	13 Apr 93	2	Control, Quality D SFC	
UH-60-93-ASAM-13 FLT CREW BRIEFING AND IMPLIMENTING CHANGES TO THE 55-1520-237-10 FOR ESSS ACFT (NO PID) Original Location: CCO 1/501ST APO AP96208	WYKKA0 AK,HI	13 Apr 93	3	Control, Quality D SFC	
UH-60-93-ASAM-08 BIAS T/R RIGGING THREE DEGREES C/W AT 1781.3 ACFT HRS YELLOW 4 56/64	WYKKA0 AK,HI	05 Apr 93	1	Control, Quality D SFC	
UH-60-93-ASAM-09 ONE TIME INSP TO DETERMINE COMPLIANCE WITH SYSTEM MWO'S C/W 1775.0 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO AP96208	WYKKA0 AK,HI	01 Apr 93	1	Control, Quality D SFC	
UH-60-93-ASAM-05 ONE TIME INSP OF T/R D/S VISCUS DAMPER FOR IMPROPERLY INSTALLED BEARING P/N'S COMPLETED 23 DEC 92 (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	23 Dec 92	1	Control, Quality D SFC	
UH-60-93-ASAM-06 ONE TIME INSP OF T/R PITCH BEAM PART NUMBERS C/W AT 1716.4 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO AP 96208	WYKKA0 AK,HI	23 Dec 92	2	Control, Quality D SFC	
REVISION TO UH-60-92 ASAM-06 ONE TIME INSP FOR PROPER HDWR ON THE PEDAL ADJUSTER HDWR I/A/W UH-60-93-ASAM-04 COMPLETED 7 DEC 92 (NO PID) Original Location: C CO 1 501ST APO AP96208	WYKKA0 AK,HI	07 Dec 92	1	Control, Quality D SFC	
UH-60-93-ASAM-03 INSP AND REPLACEMENT OF MAIN ROTOR BLADE EXPANDABLE PINS AIRCRAFT MAY BE OPERATED WITH CURRENT PINS WHILE CONTINUING PRESENT 10H/14D INSPECTIONS (NO PID) Original Location:	WYKKA0 AK,HI	23 Nov 92	1	Control, Quality D SFC	
TB 1-1520-237-20-130 INSP AND REPLACEMENT OF MAIN ROTOR BLADE EXPANDABLE PINS NEW REPLACEMENT DATE I/A/W TB IS 14 FEB 93 (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	17 Nov 92	1	Control, Quality D SFC	
UH-60A-93-ASAM-01 ONE TIME INSP + MOC OF ACFT CHIP DETECTORS REQUIRED BY NAEXT 10/14D INSP COMPLETED 14 OCT 92 @ 1694.6 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	14 Oct 92	1	Control, Quality D SFC	
UH-60-92-ASAM-02 (TB 1-1520-237-20-132) ONE TIME INSP OF ENGINE OUTPUT SHAFT BOLT TORQUE AND VIBRATION LEVEL COMPLETED 1609.2 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	13 May 92	1	Control, Quality D SFC	
TB 55-1520-237-20-113 S/N CHK FOR DEFECTIVE ICE RATE INDICATORS (2005THRU 2333) C/W AT 1551.2 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	04 Feb 92	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60-92-ASAM-01 (TB 1-1520-237-20-129) INSPECTION FOR THREE (3) UNSERVICEABLE SPINDLE ASSY COMPLETED 13 JAN 92.AT 1534.4 ACFT HRS (NO PID) Original Location: C CO 1/501ST APO SF 96208	WYKKA0 AK,HI	13 Jan 92	1	Control, Quality D SFC	
PMS-2 COMPLETED 24 AUG 91 1474.8 ACFT HRS MTF COMPLETED 26 AUG 91 (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	26 Aug 91	1	Control, Quality D SFC	
UH-60-91-ASAM-10 (TB1-1520-237-20-127) ONE TIME INSP AND REPLACEMENT OF MAIN LANDING GEAR BRAKE ASSY PISTON INSULATOR. COMPLETED 11 JUL 91. AT 1474.8 ACFT HRS (NO PID) Original Location:	WYKKA0 AK,HI	15 Jul 91	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 1622 AC HRS AT CP PAGE ROK BY TEAM MEMBER J AVSCOM OCMSEC ST LOUIS MO (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	02 Jun 91	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 1475 AC HRS AT CP PAGE ROK BY TEAM MEMBER X AVSCOM OCMSEC ST LOUIS MO (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	28 May 91	1	Control, Quality D SFC	
(TB 1-1520-237-WX-YZ) INSP OF TIE DOWN/RAPELLING FITTINGS C/W THIS DATE AT 1474.8 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	16 May 91	1	Control, Quality D SFC	
UH-60-91-ASAM-08 (TB 1-1520-237-20-125) ONE TIME INSP OF FIRE EXTINGUISHING SYSTEM COMPLETED 1451 HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	05 Apr 91	1	Control, Quality D SFC	
UH-60-91-ASAM-06 CARGO HOOK WIRE BUNDLE INSP S/N 1467A C/W THIS DATE AT 1430.1 ACFT HRS (NO PID) Original Location: C CO 1 501 ST APO SF 96208	WYKKA0 AK,HI	18 Mar 91	1	Control, Quality D SFC	
GEN-91-ASAM-02 AUTHORIZED USE OF KIT-1 C C/W (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	04 Mar 91	1	Control, Quality D SFC	
UH-60-91-ASAM-05 ALL H-60 SERIES ACFT INSPECTION FOR FOUR UNSERVICEABLE SPINDLE ASSY (TB 55-1520-237-20-122) COMPLETED 1417.5 HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	26 Feb 91	1	Control, Quality D SFC	
ONE TIME INSP OF M/R PITCH HORNS COMPLIED WITH AT 1336.8 ACFT HRS (TB 55-1520-237-20-117) (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	13 Dec 90	1	Control, Quality D SFC	
TB 55-1520-273-20-111 ONE TIME INSP OF UPPER PERESSURE PLATE AND SPINDLE BOLTS COMPLIED WITH AT 1340.7 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	11 Dec 90	1	Control, Quality D SFC	
TB 55-1520-273-20-114 INSPECTION AND REWORK OF MEDIVAC PROVISION PWR RECEPTICLE COMPLIED WITH (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	28 Nov 90	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
ONE TIME INSP OF TAIL ROTOR PITCH BEAM RETAINING WASHER AND RECURRING VISUAL INSPECTION (TB55-1520-237-20-118) UH-60A-90-2 (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	27 Aug 90	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 1328 HRS AT CP PAGE ROK BY ACE TEAM MEMBER A AVSCOM OCMSEC ST LOUIS MO (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	01 Aug 90	1	Control, Quality D SFC	
ECP-0293 ECP-0252 DTD 7 MAY 84 COMPLETED BY SIKORSKY ACFT FEILD TEAM (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	26 Jul 90	1	Control, Quality D SFC	
SOF H-60A-90-01 (TB 55 2840-237-20-113) ONE TIME INSP OF M/R EXPANDABLE PINS FOR CORRECT PRESSURE COMPLETED 1282.3 HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	24 Apr 90	1	Control, Quality D SFC	
ISSUANCE OF AIRWORTHINESS RELEASE FOR ELT DATED 28 JUL 89 COMPLIED WITH AT 1170.1 HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	13 Dec 89	1	Control, Quality D SFC	
SOF MSG UH-60-89-13 (TB 55-1520-237-20-112) RESTRICTIONS AGAINST USING FITTING ASSY FOR REPELLING, PARACHUTING AND TRANSPORTABILITY TIEDOWN OPERATION COMPLETED 1170.2 HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	08 Dec 89	1	Control, Quality D SFC	
SOF H-60A-89-12 (TB 55-1520-237-20-110) ONE TIME INSP OF OIL COOLER AXAIL FAN C/W (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	02 Dec 89	1	Control, Quality D SFC	
SOF MSG H-60A-89-11 (TB 55-1520-237-20-109) ONE TIME INSP OF OIL COOLER AXAIL FAN COMPLIED WITH AT 1154.9 ACFT HRS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	15 Nov 89	1	Control, Quality D SFC	
SOF MSG UH-60A-89-10 (TB 55 2840-50-48) ONE TIME INSP OF T700-GE-700 ENGINE GAS GENERATORS ROTORS AND STATOR SHROUDS C/W (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	13 Oct 89	1	Control, Quality D SFC	
SOF UH-60A-89-09 (TB 55-1520-237-20-104) CORRECTION OF RETIREMENT LIFE SCHEDULE FOR H-60 RETIREMENT LIFE COMPONENTS (NO PID) Original Location: C CO 1 501ST APO SF 96208	WYKKA0 AK,HI	18 Aug 89	1	Control, Quality D SFC	
SOF UH-60A-89-08 (TB 55-1520-237-20-108) ONE TIME INSP OF FUEL BOOST PUMP HOSE ATTACHMENT (NO PID) Original Location: C CO 1 /501ST APO SF 96208	WYKKA0 AK,HI	14 Aug 89	1	Control, Quality D SFC	
SOF UH-60-89-06 (TB55-1520-237-20-107) ONE TIME INSP OF R/H AND L/H RELAY PANELS (NO PID) Original Location: C CO 1/501ST APO SF 96208	WYKKA0 AK,HI	26 Jul 89	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 1022 A/C HRS AT CP PAGE ROK BY ACE TEAM MEMBER A AVSCOM OCMSEC ST LOUIS MO (NO PID) Original Location: C CO 1/501ST APO SF 96208	WYKKA0 AK,HI	05 Jul 89	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF UH-60A-89-05 ONE TIME INSP OF WIRE STRIKE PROTECTION SYSTEM COMPLIED WITH 26 JUN 89 (NO PID) Original Location: C CO 1/501 AVN APO SF 96208	WYKKA0 AK,HI	26 Jun 89	1	Control, Quality D SFC	
UH-60-89-03/4 (TB55-1520-237-20-105) ONE TIME INSP OF ALL M/R SPINDLES (NO PID) Original Location: C CO 1/501ST APO SF 96208	WYKKA0 AK,HI	10 Apr 89	1	Control, Quality D SFC	
SOF MSG UH-60A-89-01/2(TB55-2840-248-50-48) ONE TIE INSP OF T700-GE-700 ENGINES GAS GENERATOR STATOR SHROUDS. (NO PID) Original Location: C 1/501ST APO SF 96208	WYKKA0 AK,HI	10 Feb 89	1	Control, Quality D SFC	
SOF MSG UH-60A-88-13 (TB55-1520-237-20-102) ONE TIME INSP OF MAIN BLADE EXPANDABLE RETENTION PIN FOR MISSING SEGMENTS. COMPLETED 22 NOV 88. (NO PID) Original Location: 128TH AHC APO SF 9	WYKKA0 AK,HI	22 Nov 88	1	Control, Quality D SFC	
SOF MSG UH-60A-88-10 (TB55-1520-237-20-101) ONE TIME INSP OF TROOP/GUNNER SEATS UPPER SUPPORT INSTALLATION ASSYS. COMPLIED WITH 27 OCT 88 (NO PID) Original Location: 128TH AVN AHC APO S	WYKKA0 AK,HI	15 Nov 88	1	Control, Quality D SFC	
SOF MSG UH-60-88-11 REVISION TO SOF MSG UH-60-86-18 IMMEDIATE RESTRICTION OF RAPPLING OPERATION COMPLIED WITH 15 OCT 88 (NO PID) Original Location: 128TH AHC APO SF96208	WYKKA0 AK,HI	15 Oct 88	1	Control, Quality D SFC	
SOF BEN 88-02 (TB 55-1500-220-20-01) ONE TIME INSP FOR CORRECT FIRE EXTINGUISHER INSTALLED COMPLETED 28 SEP 88. (NO PID) Original Location: 128TH AVN AHC APO SF 96208	WYKKA0 AK,HI	28 Sep 88	1	Control, Quality D SFC	
SOF MSG UH-60-88-09 (TB55-1520-237-20-100) ONE TIME INSP. OF ARA CREW SEATS FOR LOOSE CLEVIS SCREWS COMPLIED WITH (NO PID) Original Location: 128TH AV AHC APO SF 96208	WYKKA0 AK,HI	10 Aug 88	1	Control, Quality D SFC	
SOF MSG UH-60A-88-08 REVISION TO SOF MSG UH-60A-88-06 OIL COOLER OVERHAUL LIFE COMPLIED WITH 29 JUL 88 ENTERED BY MARK PESA (NO PID) Original Location: 128TH AVN AHC APO SF 96208	WYKKA0 AK,HI	08 Aug 88	1	Control, Quality D SFC	
SOF MSG UH-60A-88-07 REVISION TO SOF MSG UH-60A-88-05 CONCERNING OPERATING TIME/STARTS CALCULATIONS ON APU COMPLIED WITH 18 JUL 88 (NO PID) Original Location: 128TH AHC APO AP 96208	WYKKA0 AK,HI	21 Jul 88	1	Control, Quality D SFC	
SOF MSG UH-60A-88-07 REVISION TO SOF MSG UH-60A-88-05 CONCERNING OPERATING TIME/STARTS CALCULATIONS ON APU COMPLIED WITH 18 JUL 88 ENTERED BY MARK PESA (NO PID) Original Location: 53RD A	WYKKA0 AK,HI	18 Jul 88	1	Control, Quality D SFC	
OCM/ACE PERFORMED AT 0898 ACFT HRS AT CP PAGE BY ACE TEAM MEMBER A AVSCOM OCM SEC ST LOUIS MO. (PR8753) Original Location: AVSCOM OCM SEC ST. LOUIS CAMP PAGE ROK	WYKKA0 AK,HI	15 Jun 88	1	Control, Quality D SFC	
SOF MSG UH-60-A-88-05 (TB55-1520-237-20-98) INITIATION OF APU MOAT IN TERMS TO APU OPERATING HRS &APU STARTS. COMPLIED WITH 17 JUN 88. ENTERED BY DAVID GRISHAM (NO PID) Original Location	WYKKA0 AK,HI	14 Jun 88	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF MSG UH-60A-88-03 (TB55-1520-237-20-97) ONE TIME INSP OF MAIN MODULE SERIAL NUMBERS. COMPLIED WITH 13 MAY 88. (NO PID) Original Location: 128TH AVN AHC APO AP 96208	WYKKA0 AK,HI	13 May 88	1	Control, Quality D SFC	
SOF MSG UH-60A-88-02 (TB55-1520-237-20-96) ONE TIME INSPECTION OF TAIL ROTOR GEARBOX OUTPUT SHAFT . COMPLIED WITH ON 29 APR 88. (NO PID) Original Location: 128TH AHC APOSF 96208	WYKKA0 AK,HI	29 Apr 88	1	Control, Quality D SFC	
SOF MSG UH-60A-88-01 (55-1520-237-20-95) ONE TIME INSP FOR CERTIAN SERIAL NUMBER T/R BLADE ASSY. COMPLIED WITH (NO PID) Original Location: 128TH AHC APO AP 96208	WYKKA0 AK,HI	17 Feb 88	1	Control, Quality D SFC	
(TB 55-1520-237-20-79)REPLACEMENT OF DESWIRL CLAMPS C/W (NO PID) Original Location: 128 AHC APO SF 96208	WYKKA0 AK,HI	21 Jan 88	1	Control, Quality D SFC	
MIM-UH-60A-XSOF-02(TB55-1520-237-20-93)ONE TIME INSPECTION OF ENG COWLING HANDLE ASSY PIVOT POINTS COMPLIED WITH (NO PID) Original Location: 128TH AHC APO AP 96208	WYKKA0 AK,HI	14 Jan 88	1	Control, Quality D SFC	
SOF MSG UH-60-87-12 ONE TIME INSP OF POWER TURBINE MODULE COMPLIED WITH (NO PID) Original Location: 128TH AHC APO AP 96208	WYKKA0 AK,HI	03 Dec 87	1	Control, Quality D SFC	
SOF MSG UH-60A-87-11 ONE TIME INSP OF CARGO DOOR UPPER AND LOWER ROLLER SUPPORT ASSY (TB 55-1520-237-20-94) COMPLIED WITH (NO PID) Original Location: 128TH CAC APO AP 96208	WYKKA0 AK,HI	03 Nov 87	1	Control, Quality D SFC	
SOF MSG UH-60-87-10 ONE TIME INSP OF INPUT FLANGE ASSY COMPLETED (NO PID) Original Location: 128TH AVN AH APO SF 96028	WYKKA0 AK,HI	20 Oct 87	1	Control, Quality D SFC	
SOF MSG UH-60-87-09 INCORPORATION OF STABILATOR SLEW SWITCH C/W 21 SEP 87 MWO 55-1520-237-50-46 (NO PID) Original Location: 128TH AVN AH APO SF 96028	WYKKA0 AK,HI	05 Oct 87	1	Control, Quality D SFC	
SOF MSG GEN 87-02 ONE TIME INSPECTIO OF ALL TIME CHANGE COMPONENTS/PARTS HISTORICAL RECORDS TO IDENTIFY NON-CONFORMING PARTS THAT DO NOT MEET STANDARD SERIALIZATION REQUIREMENTS (TB 55-1	WYKKA0 AK,HI	21 Jul 87	1	Control, Quality D SFC	
SOF MSG UH-60A-87-08 ONE TIME INSP OF SPECIFIC BELLCRANKS FOR PROPER INSTALLATION COMPLIED WITH (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	07 Jul 87	1	Control, Quality D SFC	
SOF MSG UH-60-87-07 (TB 55-1520-237-20-56) ONE TIME AND RECURRING INSP OF LONGITUDINAL/ LATERA; LINK ASSY FOR RADIAL AND AXIAL CRACKS COMPLIED WITH (NO PID) Original Location: 128TH AVN	WYKKA0 AK,HI	26 Jun 87	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 509 A/C HRS AT CAMP PAGE KOREA BY ACE TEAM MEMBER R AVSCOM OCM SEC ST LOUIS MO (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	02 Jun 87	1	Control, Quality D SFC	

DA FORM 2408-15, 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-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF MSG UH-60-87-06 (TB 5-1520-237-50-2) ONE TIME AND RECURRING INSP OF OIL COOLER FOR RED OXIDE DUST COMPLIED WITH (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	19 May 87	1	Control, Quality D SFC	
SOF MSG UH60A-87-04 REVISION TO INSP OF EYE BOLTS P/N 702090-2 136-102 COMPLIED WITH (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	27 Mar 87	1	Control, Quality D SFC	
SOF MSG UH60A-87-03 DTD 132215ZMAR87 ONE TIME AND RECURRING INSP OF FIRST THREE T/R D/S SPLINE COUPLING C/W (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	15 Mar 87	1	Control, Quality D SFC	
SOF MSG UH-60-86-21 (TB 55-1520-237-20-85) INSP OF SEATS FOR LONGITUDINAL MOVEMENT OF LOCK PIN ADJUSTMENT COMPLIED WITH. ENTERED BY FRANK VON VIGUS (NO PID) Original Location: 128TH AVN	WYKKA0 AK,HI	29 Dec 86	1	Control, Quality D SFC	
SOF MSG UH-60A-86-20 (TB55-1520-237-20-84) INSP OF THE FIRST THREE T/R D/S SPLINE COUPLING AND REMOVAL OF MATERIAL UNDER CREW SEATS COMPLIED WITH (NO PID) Original Location: 128TH AH APO	WYKKA0 AK,HI	11 Nov 86	1	Control, Quality D SFC	
SOF MSG UH-60A-86-19 REPETITIVE INSP OF EYE BOLTS P/N 70209-021 36-102C/W (NO PID) Original Location: 128TH AH APO SF 96208	WYKKA0 AK,HI	11 Nov 86	2	Control, Quality D SFC	
SOF MSG UH-60A-86-16 INSP OF LEVER ASSY P/N 70400-02623-041 COMPLIED WITH (NO PID) Original Location: 128TH AVN AH APO AP 96208	WYKKA0 AK,HI	16 Oct 86	1	Control, Quality D SFC	
SOF MSG UH-60A-86-15 REVISION TO SOF 86-13 C/W (NO PID) Original Location: 128TH AVN AH APO AP 96208	WYKKA0 AK,HI	28 Aug 86	1	Control, Quality D SFC	
SOF MSG UH-60A-86-13 ONE TIME INSP OF NUTS ATTACHED TO EYEBOLT S P/N 70209-02136-102 COMPLIED WITH (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	28 Aug 86	2	Control, Quality D SFC	
SOF MSG UH-60A-86-14 YAW LEVER ASSY C/W IAW SOF 86-10 (NO PID) Original Location: 128TH AVN AH APO AP 96208	WYKKA0 AK,HI	07 Aug 86	1	Control, Quality D SFC	
SOF MSG UH-60A-86-12 (TB 55-1520-237-20-78) ONE TIME INSP OF YAW AND COLLECTIVE BOOST SERVOS COMPLIED WITH (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	01 Aug 86	1	Control, Quality D SFC	
SOF MSG UH-60A-86-10 ONE TIME STAKING OF YAW LEVER BELLCRANK BEARINGS C/W 13JUL86 (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	23 Jul 86	1	Control, Quality D SFC	
OCM ACE PERFORMED AT 258 A/C HRS AT CAMP PAGE ROC BY ACE TEAM MEMBER R AVSCOM OCM OCM SEC SY LOUIS MO (NO PID) Original Location: 128TH AVN AH APO SF96208	WYKKA0 AK,HI	06 Jun 86	1	Control, Quality D SFC	

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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60A-86-01 (TB 55-1520-237-23-1) ONE TIME INSPECTION OF RECORDS FOR REPLACEMENT OF T/R D/S BRGS P/N SB1138-101 COMPLIED WITH (NO PID) Original Location: 128TH AVN APO SF 96208	WYKKA0 AK,HI	26 May 86	1	Control, Quality D SFC	
UH-60A-86-07 (TB 55-1520-237-20-75) (MWO 55-1520-237-20-1) REQUIREMENTS FOR UNGROUNDING ACFT COMPLIED WITH (NO PID) Original Location: 128TH AVN APO SF 96208	WYKKA0 AK,HI	02 May 86	1	Control, Quality D SFC	
AVSCOM MSG DTD Z01545Z MAR86 ONE TIME REDEPLOYMENT INSP OF UH-60A ACFT IN KOREA C/W (NO PID) Original Location: 128TH AVN APO SF 96208	WYKKA0 AK,HI	24 Mar 86	1	Control, Quality D SFC	
UH-60A-86-05 IMMEDIATE GROUNDING OF ALL UH-60A ACFT C/W (NO PID) Original Location: 128TH AVN APO SF 96208	WYKKA0 AK,HI	13 Mar 86	1	Control, Quality D SFC	
UH-60A-86-02 (TB 55-1520-237-20-74) ONE TIME INSP OF T/R D/S NUTS COMPLIED WITH (NO PID) Original Location: 128TH AVN APO SF 96208	WYKKA0 AK,HI	24 Feb 86	1	Control, Quality D SFC	
UH-60A-86-01 (TB 55-1520-237-23-1) ONE TIME INSPECTION OF RECORDS FOR REPLACEMENT OF T/R D/S BRGS P/N SB1138-101 COMPLIED WITH (NO PID) Original Location: 17TH CAC SCH BRKS HI 96857	WYKKA0 AK,HI	22 Feb 86	1	Control, Quality D SFC	
SOF GEN 85-01 ONE TIME INSP OF MS 25224 SWITCH GUARD AND TWO POSITION SWITCHES COMPLIED WITH 4 NOV 85 (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	04 Nov 85	1	Control, Quality D SFC	
SOF MSG UH-60A-85-24 SUPPLEMENT TO INSP OF T/R DRIVE SHAFT BEARINGS C/W (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	03 Aug 85	1	Control, Quality D SFC	
SOG MSG UH-60A-85-23 (TB 55-1520-237-20-71) ONE TIME INSP OF T/R DRIVE SHAFT BEARING COMPLIED WITH (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	27 Jul 85	1	Control, Quality D SFC	
SOF MSG UH-60A-85-18 INSP REQUIREMENTS FOR UNGROUNDING C/W (NO PID) Original Location: 128TH AVN AH APOSF 96208	WYKKA0 AK,HI	08 Jul 85	1	Control, Quality D SFC	
OCM / ACE PERFORMED AT103 A/C HRS AT CAMP PAGE ROC BY ACE TEAM MEMBER R AVSCOM OMC SEC ST LOUIS MO (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	10 Jun 85	1	Control, Quality D SFC	
SOF MSG UH60A-85-14 (TB 55-1520-237-20-68) ONR TIME RECORDS INSP OF M/R SHAFT C/W (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	03 Jun 85	1	Control, Quality D SFC	
SOF MSG UH-60A-85-15 (TB 55 1520-237-20-69) ONE TIME RECORDS INSP OF M/R HUB C/W (NO PID) Original Location: 128TH AVN AH APO SF 96208	WYKKA0 AK,HI	03 Jun 85	2	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
UH-60A-85-10 (TB55-1520-237-20-64) ONE TIME INSP C/W I/A/W MSG #22200ZAPR85 (NO PID) Original Location: 128TH APO SF 96208	WYKKA0 AK,HI	01 May 85	1	Control, Quality D SFC	
UH-60A-85-07 ONE TIME INSP OF FLT CONTROL SYSTEM FOR CORRECT AND PROPER INSTALLATION COMPLIED WITH (NO PID) Original Location: ACO 25TH CAB SCH BRKS HI 96857	WYKKA0 AK,HI	08 Apr 85	1	Control, Quality D SFC	
UH-60A-85-06 (TB 55-1520-237-20-61) ONE TIME INSPECTION OF PRIMARY SERVO CONTROL RODS COMPLIED WITH (NO PID) Original Location: ACO 25TH CAB SCH BRKS HI 96857	WYKKA0 AK,HI	21 Mar 85	1	Control, Quality D SFC	
SOF MSG UH-60A-85-02 CHANGE THE AUDORATION RAM LIMITS C/W (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	02 Mar 85	1	Control, Quality D SFC	
SOF MSG UH-60A-85-03 ONE TIME INSPECTION OF PRIMARY SERVO AND CONTROL RODS C/W (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	02 Mar 85	2	Control, Quality D SFC	
SOF MSG UH-60A-85-01 ONE TIME INSP OF STABILATOR AMPLIFIER POTENTIOMETER SHAFT FOR LOCKING TYPE SHAFT COMPLIED WITH (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	13 Feb 85	1	Control, Quality D SFC	
SOF UH-60A-84-17 ONE TIME AND RECURRING INSP OF MAIN GEAR BOX DOWEL PINS C/W (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	31 Dec 84	1	Control, Quality D SFC	
SOF UH-60A-84-13 ONE TIME INSP AND REPLACEMENT OF T/R CONTROL CABLE BRASS TURNBUCKLES (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	28 Dec 84	1	Control, Quality D SFC	
SOF UH-60A-84-15 EXTENSION OF TIME TO REPLACE T/R CONTROL CABLE BRASS TURNBUCKLES MS2125(UH60A-84-13) (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	28 Dec 84	2	Control, Quality D SFC	
SOF UH-60A-84-16 REMOVAL AND REPLACEMENT OF GG ROTOR AT CERTAIN LIFE LIMITS C/W (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	24 Dec 84	1	Control, Quality D SFC	
SOF UH-60A-84-14 INSP FOR MISROUTING OF T/R CONTROL CABLES (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	11 Dec 84	1	Control, Quality D SFC	
MIM-UH-60A-MEM-84-05 ONE TIME INSPECTION OF BLACKHAWK HIGH SPEED SHAFT VIBRATION C/W (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	08 Nov 84	1	Control, Quality D SFC	
VOCO PMO ONE TIME INSP REQUIRED FOR POSSIBILITY OF TRIM TAB SEPERATION (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	22 Oct 84	1	Control, Quality D SFC	

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
SOF MSG UH-60A-84-06 ONE TIME INSP. OF TAIL GEAR BOX P/N 70358-06600-043 AND INTERMEDIATE GEAR BOX P/N 70357-0300-042 FOR CORRECT OIL LEVEL PER AVSCOM REQUEST, COMPLIED WITH (PR8753) Ori	WYKKA0 AK,HI	27 Sep 84	1	Control, Quality D SFC	
OCM/ACE PERFORMED AT 0029 ACFT HRS AT CP PAGE BY ACE TEAM MEMBER O AVSCOM OCM SEC ST LOUIS MO. (PR8753) Original Location: AVSCOM OCM SEC ST. LOUIS (NO LOCATION)	WYKKA0 AK,HI	28 Aug 84	1	Control, Quality D SFC	
UH-60A-84-11 (TB 55-1520-237-20-56) INSPECTION OF LONGITUDINAL/LATERAL LINK ASSY FOR CRACKED BEARING INNER RACE SB 5078-101 COMPLIED WITH (PR8753) Original Location: (NO ORGANIZATION) (N	WYKKA0 AK,HI	09 Jul 84	1	Control, Quality D SFC	
UH-60A-84-08 (TB 55-1520-237-20-50) ONE TIME INSPECTION AERQUIP CARGO HOOK PRESSURE CARTRIGE ASSY PN FE 7590-65 COMPLIED WITH (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	05 Jul 84	1	Control, Quality D SFC	
UH-60A-84-01 (TB 55-1520-237-50-1) ONE TIME INSPECTION OF MAIN ROTOR SHAFT P/N 70351-08131-044 AND -045 (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	07 May 84	1	Control, Quality D SFC	
PURSUANT TO MOD P00072, THE CONTRACTOR HAS INSTALLED ECP-0252 WITH THE EXCEPTION OF THE DAMPENING TO THE NEW AIRSPEED INDICATING SYSTEM AS DESCRIBED ON MEO'S 21519 AND 21541 ATTACHED TO T	WYKKA0 AK,HI	07 May 84	2	Control, Quality D SFC	
UH-60-82-16 (TB 55-1520-237-20-34) ONE TIME INSPECTION OF FLIGHT CONTROLS MIXER LIMITER COMPLIED WITH (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	02 May 84	1	Control, Quality D SFC	
UH-60A-83-04 (TB 55-1520-237-30-1) ONE TIME INSPECTION FOR UH-60A INLET DUCT ASSY P/N 70302-10100 AND ALIGNMENT PIN BRACKET P/N 70209-04301-044 AND -045 COMPLIED WITH (PR8753) Original L	WYKKA0 AK,HI	01 May 84	1	Control, Quality D SFC	
UH-60A-84-07 (TB 55-1520-237-20-53) INSPECTION OF ENGINE OUTPUT SHAFT P/N 70361-08004-042/-043 (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	01 May 84	2	Control, Quality D SFC	
UH-60A-84-02 (TB 55-1520-237-20-48) ONE TIME INSP OF WIRE HARNESS ROUTING FOR FEEDER HARNESS BETWEEN NO. 1 AND NO. 2 JUNCTION BOXES. (PR8753) Original Location: (NO ORGANIZATION) (NO LOC	WYKKA0 AK,HI	28 Apr 84	1	Control, Quality D SFC	
UH-60A-83-12 (TB 55-1520-237-20-46) INSPECTION OF TAIL ROTOR ASSY FOR BENT SERVO VALVE INPUT STEM. (PR8753) Original Location: (NO ORGANIZATION) (NO LOCATION)	WYKKA0 AK,HI	11 Apr 84	1	Control, Quality D SFC	
AIRCRAFT MAIN ROTOR HEAD RIGGED IN ACCORDANCE WITH SA DWG. 70400-00003 REV. E. SYSTEM CONTROLS HAVE BEEN BIASED IN ACCORD. AFT CONTROL SERVO INPUT ROD HAS BEEN LENGTHENED 1/2 TURN.LATERA	WYKKA0 AK,HI	30 Mar 84	1	Control, Quality D SFC	
T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION, PRIOR TO NEXT FLIGHT, BUT NOT TO EXCEED 06 JUNE 2020.		01 Jan 01			

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1. AIRCRAFT MODEL UH-60L	2. NOMENCLATURE HELICPTR UTIL UH-60L	3. AIRCRAFT SERIAL NUMBER 8323920			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLY WITH H-60-21-AMAM-06, ONE TIME INSPECTION OF LOAD DEMAN D SPINDLE DRIVE PIN ASSEMBLY, NLT THE NEXT PMI, BUT NOT TO EXCEED 01 JUNE 2025		01 Jan 01			

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
08 Dec 99	2778.7	#1 ENG	0.000	0.000	0.420	100 HOUR
08 Dec 99	2778.7	#2 ENG	0.000	0.000	0.390	100 HOUR
26 Apr 00	2875.5	#2 ENG	0.000	0.000	0.340	100 HOUR
26 Apr 00	2875.5	#1 ENG	0.000	0.000	0.420	100 HOUR
26 Apr 00	2875.5	OIL COOLER	0.000	0.460	0.150	100 HOUR
26 Apr 00	2875.5	T/R	0.000	0.000	0.120	100 HOUR
01 Oct 00	2926.5	OIL COOLER	0.000	0.410	0.050	PMS-2
01 Oct 00	2926.5	#1 ENG	0.000	0.000	0.060	PMS-2
01 Oct 00	2926.5	#2 ENG	0.000	0.000	0.360	PMS-2
01 Oct 00	2926.5	T/R	0.000	0.000	0.040	PMS-2
20 Apr 01	2935.5	T/R	0.000	0.000	0.100	RMVL/ REINST T/R
19 Jul 01	3020.0	OIL COOLER	0.000	0.410	0.200	100 HOUR
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
19 Jul 01	3020.0	T/R	0.000	0.000	0.080	100 HOUR
19 Jul 01	3020.0	#2 ENG	0.000	0.000	0.250	100 HOUR
19 Jul 01	3020.0	#1 ENG	0.000	0.000	0.030	100 HOUR
24 Sep 01	3222.8	T/R	0.000	0.000	0.110	100 HOUR
24 Sep 02	3222.8	#1 ENG	0.000	0.000	0.120	100 HOUR
24 Sep 02	3222.8	#2 ENG	0.000	0.000	0.200	100 HOUR
24 Sep 02	3222.8	OIL COOLER	0.000	0.510	0.170	100 HOUR
09 Apr 03	3319.8	OIL COOLER	0.000	0.140	0.070	100 HOUR
09 Apr 03	3319.8	#2 ENG	0.000	0.000	0.240	100 HOUR
09 Apr 03	3319.8	#1 ENG	0.000	0.000	0.210	100 HOUR
06 Feb 04	3420.0	T/R	0.000	0.000	0.090	PMS-2
06 Feb 04	3420.0	OIL COOLER	0.000	0.480	0.220	PMS-2
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
09 Feb 04	3420.0	#1 ENG	0.000	0.000	0.360	PMS-2
09 Feb 04	3420.0	#2 ENG	0.000	0.000	0.260	PMS-2
19 Apr 04	3500.0	#1 ENG	0.000	0.000	0.240	100 HOUR
19 Apr 04	3500.0	T/R	0.000	0.000	0.080	100 HOUR
19 Apr 04	3500.0	#2 ENG	0.000	0.000	0.350	100 HOUR
19 Apr 04	3500.0	OIL COOLER	0.000	0.090	0.190	100 HOUR
13 Jul 04	3600.9	#2 ENG	0.000	0.000	0.420	100 HOUR
13 Jul 04	3600.9	#1 ENG	0.000	0.000	0.380	100 HOUR
13 Jul 04	3600.9	T/R	0.000	0.000	0.080	100 HOUR
13 Jul 04	3600.9	OIL COOLER	0.000	0.300	0.170	100 HOUR
27 Feb 05	3779.1	#1 ENG	0.000	0.000	0.070	100 HOUR
27 Feb 05	3779.1	#2 ENG	0.000	0.000	0.260	100 HOUR
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

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4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
27 Feb 05	3779.1	OIL COOLER	0.000	0.280	0.180	100 HOUR
27 Feb 05	3779.1	TAIL	0.000	0.000	0.120	100 HOUR
01 Apr 05	3830.3	TAIL ROTOR	0.000	0.000	0.080	T/R REPAIR
24 Jul 05	4001.0	TAIL ROTOR	0.000	0.000	0.050	120 HOUR
24 Jul 05	4001.0	#1 ENG	0.000	0.000	0.150	120 HOUR
24 Jul 05	4001.0	OIL COOLER	0.000	0.490	0.140	120 HOUR
24 Jul 05	4001.0	#2 ENG	0.000	0.000	0.220	120 HOUR
18 Oct 05	4100.0	#1 ENG	0.000	0.000	0.320	POST PMI-2
18 Oct 05	4100.0	TAIL ROTOR	0.000	0.000	0.080	POST PMI-2
18 Oct 05	4100.0	#2 ENG	0.000	0.000	0.380	POST PMI-2
18 Oct 05	4100.0	OIL COOLER	0.000	0.220	0.060	POST PMI-2
16 Feb 06	4169.5	TAIL ROTOR	0.000	0.000	0.050	TAIL UNFOLD
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
16 Aug 06	4250.2	#1 ENG	0.000	0.000	0.280	POST RESET
16 Aug 06	4250.2	#2 ENG	0.000	0.000	0.360	POST RESET
16 Aug 06	4250.2	TAIL ROTOR	0.000	0.000	0.020	POST RESET
16 Aug 06	4250.2	OIL COOLER	0.000	0.220	0.030	POST RESET
18 Aug 07	4447.4	T/R	0.000	0.000	0.050	UNFOLDING T/R
12 Oct 07	4536.4	TAIL ROTOR	0.000	0.000	0.140	UNFOLD AFTER SHIPMENT
10 Mar 08	4651.8	T/R	0.000	0.000	0.120	UNFOLD C5 LOAD OUT
24 Sep 08	4821.6	#2 ENG	0.000	0.000	0.320	120HR
24 Sep 08	4821.6	T/R	0.000	0.000	0.140	120HR
24 Sep 08	4821.6	OILCOOLER	0.000	0.360	0.000	120HR
24 Sep 08	4821.6	#1 ENG	0.000	0.000	0.140	120HR
19 Oct 08	4903.6	T/R	0.000	0.000	0.000	T/R PADDLE REPL
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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

1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
16 Nov 08	4940.6	OIL COOLER	0.000	0.190	0.000	POST PMI 2
16 Nov 08	4940.6	#1 ENG	0.000	0.000	0.380	POST PMI 2
16 Nov 08	4940.6	#2 ENG	0.000	0.000	0.150	POST PMI 2
16 Nov 08	4940.6	T/R	0.000	0.000	0.070	POST PMI 2
27 Jan 09	5060.7	T/R	0.000	0.000	0.020	120HR
27 Jan 09	5060.7	#2 ENG	0.000	0.000	0.130	120HR
27 Jan 09	5060.7	#1 ENG	0.000	0.000	0.160	120HR
27 Jan 09	5060.7	OIL COOLER	0.000	0.340	0.000	120HR
18 Jun 10	5102.3	#1 ENG	0.000	0.000	0.357	120 REQUIREMENT
18 Jun 10	5102.3	OIL COOLER	0.000	0.080	0.000	120 REQUIREMENT
21 Jun 10	5115.9	#2 ENG	0.000	0.000	0.140	120 REQUIREMENT
10 Jul 10	5110.4	TAIL ROTOR	0.000	0.000	0.120	120 REQUIREMENT
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
27 Aug 10	5119.5	T/R	0.000	0.000	0.030	POST 9-11 I/B RETENTION PLATE RE-TQ
02 Mar 11	5222.5	#1 ENG	0.000	0.000	0.090	120 HR
02 Mar 11	5222.5	#2 ENG	0.000	0.000	0.140	120 HR
02 Mar 11	5222.5	OIL COOLER	0.000	0.410	0.000	120 HR
02 Mar 11	5222.5	T/R	0.000	0.000	0.120	120 HR
25 Jul 11	5341.4	TAIL ROTOR	0.000	0.000	0.030	120 HR
25 Jul 11	5341.4	O/C	0.000	0.340	0.000	120 HR
25 Jul 11	5341.4	#1 ENG	0.000	0.000	0.050	120 HR
25 Jul 11	5341.4	#2 ENG	0.000	0.000	0.220	120 HR
28 Mar 12	5466.0	ENG 2	0.000	0.000	0.170	POST PMI-I
28 Mar 12	5466.0	T/R	0.000	0.000	0.140	POST PMI-I
28 Mar 12	5466.0	OIL COOLER	0.000	0.420	0.170	POST PMI-I
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
28 Mar 12	5466.0	ENG 1	0.000	0.000	0.430	POST PMI-I
02 Oct 12	5583.8	T/R	0.000	0.000	0.110	120 HOUR
02 Oct 12	5583.8	ENG#1	0.000	0.000	0.330	120 HOUR
02 Oct 12	5583.8	ENG#2	0.000	0.000	0.150	120 HOUR
02 Oct 12	5583.8	OIL COOLER	0.000	0.200	0.140	120 HOUR
04 Dec 12	5585.7	TAIL ROTOR	0.000	0.000	0.100	CHECK
01 Feb 13	5605.0	TAIL ROTOR	0.000	0.000	0.060	UNFOLD
13 Jun 13	5650.4	T/R	0.130	0.000	0.000	AFTER T/R BIAS
11 Sep 13	5704.1	ENG 1	0.000	0.000	0.320	120 HOUR
11 Sep 13	5704.1	OIL COOLER	0.000	0.530	0.120	120 HOUR
11 Sep 13	5704.1	ENG 2	0.000	0.000	0.170	120 HOUR
11 Sep 13	5704.1	TAIL ROTOR	0.000	0.000	0.120	120 HOUR
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u>						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
18 Oct 14	5821.8	ENG 2	0.000	0.000	0.330	POST PMI 2
18 Oct 14	5821.8	OIL COOLER	0.000	0.470	0.150	POST PMI 2
18 Oct 14	5821.8	ENG 1	0.000	0.000	0.420	POST PMI 2
18 Oct 14	5821.8	T/R	0.000	0.000	0.080	POST PMI 2
07 Jul 15	5940.5	OIL COOLER	0.000	0.420	0.150	120 HR
07 Jul 15	5940.5	ENG 1	0.000	0.000	0.080	120 HR
07 Jul 15	5940.5	TAIL ROTOR	0.000	0.000	0.080	120 HR
07 Jul 15	5940.5	MAIN ROTOR	0.000	0.090	0.030	120 HR
07 Jul 15	5940.5	ENG 2	0.000	0.000	0.030	120 HR
04 Aug 16	6060.0	ENG 1	0.000	0.000	0.250	120 HR
04 Aug 16	6060.0	ENG 2	0.000	0.000	0.440	120 HR
04 Aug 16	6060.0	OIL COOLER	0.000	0.330	0.000	120 HR
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u>						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
04 Aug 16	6060.0	TAIL ROTOR	0.000	0.000	0.100	120 HR
22 Mar 17	6178.8	#1 ENG	0.000	0.000	0.210	POST PMI 1
22 Mar 17	6178.8	#2 ENG	0.000	0.000	0.420	POST PMI 1
22 Mar 17	6178.8	T/R	0.000	0.000	0.110	POST PMI 1
22 Mar 17	6178.8	OIL COOLER	0.000	0.350	0.130	POST PMI 1
20 Apr 18	6299.3	#1 ENG HSS	0.000	0.000	0.220	POST 120HR
20 Apr 18	6299.3	#2 ENG HSS	0.000	0.000	0.290	POST 120HR
23 Apr 18	6299.3	OIL COOLER	0.000	0.540	0.090	POST 120HR
23 Apr 18	6299.3	# 2 HSS	0.000	0.000	0.240	POST 120HR
23 Apr 18	6299.3	#1 HSS	0.000	0.000	0.240	POST 120HR
23 Apr 18	6299.3	T/R	0.000	0.000	0.130	POST 120HR
01 Aug 18	6346.4	T/R	0.000	0.000	0.080	ROD END BEARING REPLACEMENT
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> _____ _____						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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

1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
01 May 19	6418.5	#2 HSS	0.000	0.000	0.230	120 Hr
01 May 19	6418.5	T/R	0.000	0.000	0.100	120 Hr
01 May 19	6418.5	#1 HSS	0.000	0.000	0.230	120 Hr
01 May 19	6418.5	Oil Cooler	0.000	0.290	0.090	120 Hr
03 Dec 19	6472.3	Tail Rotor	0.000	0.000	0.090	replacment of t/r tip cap, inboard retention plate, and pitch change shaft
07 Dec 19	6484.6	T/R	0.000	0.000	0.090	inboard retention plate 9-11
11 May 20	6536.8	#1 Engine	0.000	0.000	0.340	120 Hour
11 May 20	6536.8	#2 Engine	0.000	0.000	0.270	120 Hour
11 May 20	6536.8	T/R	0.000	0.000	0.060	120 Hour
11 May 20	6536.8	Oil Cooler	0.000	0.090	0.210	120 Hour
13 Jul 21	6640.6	#2 HSS	0.000	0.000	0.100	POST PMI checks
13 Jul 21	6640.6	#1 HSS	0.000	0.000	0.240	POST PMI checks
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u> <hr/> <hr/>						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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1. AIRCRAFT MODEL UH-60L		2. NOMENCLATURE HELICPTR UTIL UH-60L			3. AIRCRAFT SERIAL NUMBER 8323920	
4. IPS READINGS						
DATE a.	AC HRS b.	SHAFT c.	LATERAL d.	LONGITUDINAL e.	VERTICAL f.	REASON FOR VIBRATION CHECK g.
13 Jul 21	6640.6	T/R	0.000	0.000	0.090	POST PMI checks
13 Jul 21	6640.6	Oil Cooler	0.000	0.710	0.200	POST PMI checks
29 Jul 21	6644.9	T/R	0.000	0.000	0.040	Engine replacement / TRB replacement
29 Jul 21	6644.9	No.2 HSS	0.000	0.000	0.190	Engine replacement / TRB replacement
06 May 22	6733.4	#1 HISS	0.000	0.000	0.300	#1 ENG REPLACEMENT
05 Oct 22	6876.1	TAIL ROTOR	0.000	0.000	0.040	120 hours Inspection
05 Oct 22	6876.1	#2 ENG HSS	0.000	0.000	0.220	120 hours Inspection
05 Oct 22	6876.1	OIL COOLER	0.000	0.430	0.190	120 hours Inspection
05 Oct 22	6876.1	#1 ENG HSS	0.000	0.000	0.260	120 hours Inspection
5. REMARKS <u>Balanced by PR ARNG MTP CW4 Pondcedelion; BALANCED BY CW4 PONCE DE LEON AASF MTP;</u>						

DA FORM 2408-15-2, OCT 97

AIRCRAFT VIBRATION RECORD

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Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		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	70219-05001-046 1560015303808	8323920-5	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
TAIL PYLON FITTING 02C15J	70209-06051-043 1560010819244	8323920-6	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	IA00983	CC	6179.0	CC	0.0	Cond Aircraft Hours	Cond	
FWD FIXED GEAR SHOCK 03A01	70250-12051-045 1620012311831	BEM0036	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
SHOCK ABSORBER (TAIL) 03B01	70250-13101-044 1620014210890	D002-00321	CC	5102.0	CC	2468.0	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	WG106-00834 Loc: BLACK	CC	6640.6	CC	2525.6	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	A106-05325 Loc: YELLOW	CC	6640.6	CC	2653.6	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	WG106-01142 Loc: RED	CC	6640.6	CC	2868.6	Cond Aircraft Hours	Cond	
DAMPER ASSY, M/R 05A01Z	70106-08100-046 1650012853024	R106-01012 Loc: BLUE	CC	6640.6	CC	1138.6	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94164363	CC	6640.6	CC	0.0	Cond Aircraft Hours	Cond	

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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APD LC v2.00

Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		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	B941-21763	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B941-21685	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B941-21773	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94113053 Loc: YEL LAG	CC	6640.6	CC	2627.6	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B94113038 Loc: RED LAG	CC	6640.6	CC	2627.6	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B941-21688	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
BLADE PIN, SOLID 05A02H	70103-08108-041 5315015374652	B941-21785	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
SWASHPLATE ASSY 05A03A	70104-08000-050 1615011997646	A107-02027	CC	5102.0	CC	3467.0	Cond Aircraft Hours	Cond	
TAIL ROTOR BLADE ASSY 05B02	70101-31000-043 1615011138188	A00914635	CC	6640.6	CC	0.0	Cond Aircraft Hours	Cond	
TAIL ROTOR BLADE ASSY 05B02	70101-31000-043 1615011138188	A00913401	CC	6644.9	CC	475.0	Cond Aircraft Hours	Cond	

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Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
MAIN TRANSMISSION MODULE 06A	70351-48100-042 1615015389786	A803-01382	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-045 1615013838992	A258-02913 Loc: R/H	CC	5102.0	CC	9341.0	Cond Aircraft Hours	Cond	
ACCESSORY MODULE 06A11	70351-08080-045 1615013838992	A258-01061 Loc: L/H	CC	5102.0	CC	3526.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-049 1615013533825	A264-01345 Loc: R/H	CC	5102.0	CC	5355.0	Cond Aircraft Hours	Cond	
INPUT MODULE 06E	70351-08001-049 1615013533825	A264-01392	CC	5102.0	CC	2047.0	Cond Aircraft Hours	Cond	
INTERMEDIATE GEARBOX 06F	70357-06300-042 1680010745152	A005-01636	CC	5102.0	CC	3485.0	Cond Aircraft Hours	Cond	
TAIL ROTOR GEARBOX ASSY 06G01	70358-06600-046 1615013765089	A006-00577	CC	5102.0	CC	3132.0	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C845-06548 Loc: 1	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
DRIVESHAFT ASSY ENGINE 06H04	70361-08014-041 1615015247805	C84505664 Loc: 2	CC	6644.9	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 1 06H06	70361-03001-045 1615010812775	WG30032-00051	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16, OCT 1991
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APD LC v2.00

Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
SHAFT ASSY, T/R DRV SEC 2 06H08	70361-03009-047 1615011589517	WG10897-00160	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A27210837 Loc: #5	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A27210835 Loc: #3	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R SEC 3,4,5 06H09	70361-05001-051 1615011589522	A27210836 Loc: #4	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 6 06H11	70361-05002-045 1615010832953	D502	CC	5102.0	CC	228.0	Cond Aircraft Hours	Cond	
SHAFT ASSY, T/R DRV SEC 7 06H12	70361-06002-047 1615011585788	A27400589	CC	5102.0	CC	5764.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	186010ABR Loc: L/H	CC	5102.0	CC	1126.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	53023-06 4320012077228	K0465ABR	CC	5102.0	CC	1448.0	Cond Aircraft Hours	Cond	
PUMP MODULE ASSY, HYDRAULIC 07A01	70652-02300-050 4320012077228	K3697ABR	CC	5102.0	CC	1314.0	Cond Aircraft Hours	Cond	
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	5668 Loc: R/H	CC	5102.0	CC	770.0	Cond Aircraft Hours	Cond	

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APD LC v2.00

Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		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.			
VALVE, SOLENIOD 07B05A	3213850-3-1 4810011022473	21954	CC	5635.0	CC	0.0	Cond Aircraft Hours	Cond	
ACCUMULATOR 07B11	3197170-5 1650012224316	4296A	CC	6402.1	CC	1733.1	Cond Aircraft Hours	Cond	
PANEL INDICATOR (PDU) 08B20	100-601581-000 1680013377545	4772	CC	5102.0	CC	650.0	Cond Aircraft Hours	Cond	
PANEL INDICATOR (PDU) 08B20	70450-01916-104 1680013377545	2723	CC	5102.0	CC	806.0	Cond Aircraft Hours	Cond	
GENERATOR 09A01	28B302-8-DM 6115011149696	185E	CC	5102.0	CC	1756.0	Cond Aircraft Hours	Cond	
GENERATOR 09A01	28B302-8-DM 6115011149696	2325E	CC	5102.0	CC	884.0	Cond Aircraft Hours	Cond	
MIXER ASSEMBLY 11C21	70400-02300-048 1680013102259	B995-01165	CC	5783.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B303-03871 Loc: AFT	CC	5102.0	CC	3956.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B30304372 Loc: FWD	CC	5102.0	CC	3351.0	Cond Aircraft Hours	Cond	
SERVO, PRIMARY MAIN ROTOR 11D01	70410-02820-054 1650011431226	B30303027 Loc: LAT	CC	5102.0	CC	3007.0	Cond Aircraft Hours	Cond	

DA FORM 2408-16, 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 HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
AFT TIE ROD SUPT FITTING 11D05	70400-08112-046 1560012212617	E391-02663	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
AFT TIE ROD ASSY 11D06	70400-08111-043 1680012212616	A392-02392	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
AFT BELLCRANK SPT ASSY 11D07	70400-08163-043 3040013257874	B365-03460	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
AFT WALKING BEAM 11D11	70400-08104-048 1680011589653	34600817	CC	5116.0	CC	5116.0	Cond Aircraft Hours	Cond	
RIGHT TIE ROD ASSY 11D14	70400-08165-043 1560013297892	D366-10071	CC	5102.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-050 1560011362117	8323920-2	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-050 1560011362117	8323920-4	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-050 1560011362117	8323920-3	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
SERVO BEAM FITTING 11D17	70209-22103-050 1560011362117	8323920-1	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
STABILATOR ACTUATOR 11D25	70400-06641-117 1680012612044	B29201495	CC	6571.1	CC	3538.0	Cond Aircraft Hours	Cond	

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

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Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
STABILATOR ACTUATOR 11D25	70400-06641-117 1680012612044	AH1035	CC	5102.0	CC	897.0	Cond Aircraft Hours	Cond	
STABILATOR AMPLIFIER 11D26	70902-02001-048 5996013162743	A930-03305	CC	5102.0	CC	621.0	Cond Aircraft Hours	Cond	
STABILATOR AMPLIFIER 11D26	70902-02001-048 5996013162743	A930-03472	CC	5102.0	CC	598.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT 12C01A	1512AS105 1377011852622	1662	CC	6486.6	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT 12C01A	1512AS105 1377011852622	1579	CC	6486.6	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT 12C01A	1512AS105 1377011852622	1548	CC	6486.6	CC	0.0	Cond Aircraft Hours	Cond	
CTG AIRCRAFT FIRE EXT 12C01A	1512AS105 1377011852622	1604	CC	6486.6	CC	0.0	Cond Aircraft Hours	Cond	
ENGINE SEQUENCING UNIT 15A04	4504587 2995014963686	574	CC	5102.0	CC	1217.0	Cond Aircraft Hours	Cond	
RECEIVER-TRANSMITTER, RADAR ALT 19E05A	SM-C-967292 5841012459090	289A	CC	5703.0	CC	0.0	Cond Aircraft Hours	Cond	
INDICATOR, HEIGHT 19E05C	A3060591 5841012459093	231BB	CC	5703.0	CC	0.0	Cond Aircraft Hours	Cond	

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		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.			
ATTITUDE HEADING REFERENCE UNIT 19E06A	765100-20 6605015035284	10495 Loc: REV L SOFT	CC	5822.0	CC	0.0	Cond Aircraft Hours	Cond	
AUTOMAT FLT CONT COMPUTER 52A	825050-1-001 6610014905168	5082874	CC	6920.4	CC	500.0	Cond Aircraft Hours	Cond	

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

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Condition Items

1. NOMENCLATURE HELICPTR UTIL UH-60L	2. NSN 1520012984532	3. PART NUMBER OR MODEL UH-60L	4. SERIAL NUMBER 8323920	5. WUC 00
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70351-08080-045 NSN: 1615013838992 SN: A258-01061 Nomen: ACCESSORY MODULE Date: 2009-04-10
 Remark: 10 APR 09: RECAPITALIZATION REQUIREMENTS DMWR 1-1615-373 C1 CCAD AB2422 Entered
 By: Morales, Robert D UIC: WY3U99 Location: CA Version:

Time Change Components

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
HUB, M/R ROTOR ASSY 05A01A	70070-10046-055 1615014816953	A308-00916	RC	5102.0	RC	2314.0	5100.0 Aircraft Hours	7888.0	
NUT ASSY, MAIN ROTOR 05A01G	70103-08005-104 1615012401569	MSG19134	RC	6640.6	RC	6640.6	9000.0 Aircraft Hours	9000.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00105647 Loc: Red	RC	6640.6	RC	1534.6	6200.0 Aircraft Hours	11306.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	D001-00405 Loc: BLACK	RC	6640.6	RC	1538.6	6200.0 Aircraft Hours	11302.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00105909 Loc: Yellow	RC	6640.6	RC	1534.6	6200.0 Aircraft Hours	11306.0	
MAIN ROTOR SPINDLE ASSY 05A01I	70102-08200-069 1615014426926	A00106291 Loc: Blue	RC	6640.6	RC	1534.6	6200.0 Aircraft Hours	11306.0	
MAIN ROTOR SHAFT EXTENDER 05A01L	70351-08186-043 1615010745151	B286-00491	RC	5102.0	RC	4071.0	16000.0 Aircraft Hours	17031.0	
BIFILAR, M/R ROTOR ASSY 05A01T	70107-08400-046 1615011277388	11183	RC	5117.0	RC	5117.0	13000.0 Aircraft Hours	13000.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-13541 Loc: Yellow	RC	6640.6	RC	3011.0	9600.0 Aircraft Hours	13229.6	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A00715998 Loc: Blue	RC	6640.6	RC	1228.1	9600.0 Aircraft Hours	15012.5	

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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Time Change Components

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		5. WUC 00	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-11746 Loc: RED	RC	6640.6	RC	4968.6	9600.0 Aircraft Hours	11272.0	
MAIN ROTOR BLADE ASSY 05A02	70150-09100-043 1615011061903	A007-13904 Loc: Black	RC	6640.6	RC	2486.0	9600.0 Aircraft Hours	13754.6	
O/B RETENTION PLATE (T/R) 06G01B	70102-11101-042 1615010836812	R257-00629	RC	5102.0	RC	0.0	12000.0 Aircraft Hours	17102.0	
FAN AXIAL 06H23	70361-03005-107 4140013293428	WOMUAA23	1	5102.0	0.0	2500.0	3840.0 Aircraft Hours	8942.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	D11213389	RC	6641.4	RC	1221.0	13000.0 Aircraft Hours	18420.4	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	B11211325 Loc: ROLL	RC	5102.0	RC	1466.0	13000.0 Aircraft Hours	16636.0	
SAS ACTUATOR 07A24	70410-02500-049 1560011291256	C11205709 Loc: YAW	RC	5102.0	RC	0.0	13000.0 Aircraft Hours	18102.0	
T/R PITCH CHANGE SHAFT 11C23	70400-06100-042 1615011417532	138300008	0	6471.0	0.0	0.0	2880.0 Aircraft Hours	9351.0	
SERVO ASSY, TAIL ROTOR 11C25	70410-06520-046 1650013056954	C300-04374	RC	5102.0	RC	694.0	15000.0 Aircraft Hours	19408.0	
AFT BELLCRANK 11D04	70400-08102-045 1680011589685	34502055	RC	5117.0	RC	5117.0	13000.0 Aircraft Hours	13000.0	

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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Time Change Components

1. NOMENCLATURE HELICPTR UTIL UH-60L		2. NSN 1520012984532		3. PART NUMBER OR MODEL UH-60L		4. SERIAL NUMBER 8323920		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 SWASHPLATE LINK 11D08	70400-08151-061 3040012872438	1515202423	RC	5102.0	RC	0.0	19000.0 Aircraft Hours	24102.0	
LATERAL SERVO BELLCRANK 11D09	70400-08166-041 1680012212863	F337-03527	RC	5102.0	RC	0.0	11000.0 Aircraft Hours	16102.0	
LEFT TIE ROD ASSY 11D13	70400-08115-046 1560012892697	34400865	RC	5102.0	RC	1699.0	14000.0 Aircraft Hours	17403.0	
FORWARD BELLCRANK 11D15	70400-08101-046 1680011589652	1588	RC	5102.0	RC	0.0	19000.0 Aircraft Hours	24102.0	
FWD BELLCRANK SPT ASSY 11D16	70400-08162-042 1560012212619	B367-06008	RC	5102.0	RC	0.0	5400.0 Aircraft Hours	10502.0	

DA FORM 2408-16, 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 BEM0036		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.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
PISTON, MAIN L/GEAR STR 03A01A	70250-12067-102 1650011250907	BEM0014	RC	0.0	RC	0.0	9000.0 Aircraft Hours	14102.0	

DA FORM 2408-16, 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
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1. NOMENCLATURE FWD FIXED GEAR SHOCK		2. NSN 1620012311831		3. PART NUMBER OR MODEL 70250-12051-045		4. SERIAL NUMBER IA00983		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. 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.	
PISTON, MAIN L/GEAR STR 03A01A		70250-12067-102 1650011250907		IA-06764		RC		0.0		RC		0.0		9000.0 Aircraft Hours		15179.0	

DA FORM 2408-16, 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 D001-00405		5. WUC 05A01I	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
ELASTOMERIC BEARING 05A01I02	SB7001-048 3120011614373	B324-23909 Loc: BLACK	CC	720.0	CC	720.0	Cond Aircraft Hours	Cond	
THRUST BEARING 05A01I02C	SB7002-048 3110011589607	B32534872	CC	720.0	CC	0.0	Cond Aircraft Hours	Cond	
NUT, PLAIN, ROUND 05A01I04	70102-08105-102 5310011269444	F479-00081 Loc: BLACK	RC	0.0	RC	0.0	12000.0 Aircraft Hours	17102.0	
TIE ROD (M/R SPINDLE) 05A01I06	38023-10372-101 5306014606020	C504-04117 Loc: BLACK	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
CONTROL HORN ASSY 05A01I07	70102-08111-047 1615012149140	A241-17118 Loc: BLACK	RC	0.0	RC	0.0	8700.0 Aircraft Hours	13802.0	

DA FORM 2408-16, 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 D001-00405	5. WUC 05A01I
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7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70102-08200-069 NSN: 1615014426926 SN: D001-00405 Nomen: MAIN ROTOR SPINDLE ASSY Date: 2010-05-19 Remark: RETAINING NUT TORQUE: 125 FT LBS. Original Location: SIKORSKY SIKORSKY Entered By: S, I UIC: WYKKA0 Location: AK,HI Version:

REVERSE OF DA FORM 2408-16, 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 A00106291		5. WUC 05A01I	
6. NOMENCLATURE AND WUC		P/N AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	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.
a.		b.	c.	d.	f.	g.	i.	j.	k.
ELASTOMERIC BEARING 05A01I02		SB7001-048 3120011614373	B32419591	CC	716.0	CC	0.0	Cond Aircraft Hours	Cond
THRUST BEARING 05A01I02C		SB7002-048 3110011589607	B32527083	CC	716.0	CC	0.0	Cond Aircraft Hours	Cond
NUT, PLAIN, ROUND 05A01I04		70102-08105-102 5310011269444	C47912802	RC	0.0	RC	0.0	12000.0 Aircraft Hours	17106.0
TIE ROD (M/R SPINDLE) 05A01I06		38023-10372-101 5306014606020	C50402869	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond
CONTROL HORN ASSY 05A01I07		70102-08111-047 1615012149140	E24100270	RC	0.0	RC	0.0	8700.0 Aircraft Hours	13806.0

DA FORM 2408-16, 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 A00105647		5. WUC 05A01I	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
ELASTOMERIC BEARING 05A01I02	SB7001-048 3120011614373	LK5302	CC	716.0	CC	486.0	Cond Aircraft Hours	Cond	
THRUST BEARING 05A01I02C	SB7002-048 3110011589607	B32529503	CC	716.0	CC	0.0	Cond Aircraft Hours	Cond	
NUT, PLAIN, ROUND 05A01I04	70102-08105-102 5310011269444	C47912307	RC	0.0	RC	0.0	12000.0 Aircraft Hours	17106.0	
TIE ROD (M/R SPINDLE) 05A01I06	38023-10372-101 5306014606020	C50400912	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
CONTROL HORN ASSY 05A01I07	70102-08111-047 1615012149140	A24116063	RC	0.0	RC	0.0	8700.0 Aircraft Hours	13806.0	

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

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1. NOMENCLATURE MAIN ROTOR SPINDLE ASSY		2. NSN 1615014426926		3. PART NUMBER OR MODEL 70102-08200-069		4. SERIAL NUMBER A00105909		5. WUC 05A01I	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACEMENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
ELASTOMERIC BEARING 05A01I02	SB7001-048 3120011614373	B32419864	CC	716.0	CC	0.0	Cond Aircraft Hours	Cond	
THRUST BEARING 05A01I02C	SB7002-048 3110011589607	B32527667	CC	716.0	CC	0.0	Cond Aircraft Hours	Cond	
NUT, PLAIN, ROUND 05A01I04	70102-08105-102 5310011269444	C47911902	RC	0.0	RC	0.0	12000.0 Aircraft Hours	17106.0	
TIE ROD (M/R SPINDLE) 05A01I06	38023-10372-101 5306014606020	C50402086	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
CONTROL HORN ASSY 05A01I07	70102-08111-047 1615012149140	E24100033	RC	0.0	RC	0.0	8700.0 Aircraft Hours	13806.0	

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. NSN 1615011061903		3. PART NUMBER OR MODEL 70150-09100-043		4. SERIAL NUMBER A007-13904		5. WUC 05A02	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	B849-00032	CC	2486.0	CC	2035.0	Cond Aircraft Hours	Cond	
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	A23711053	RC	1841.0	RC	3928.0	5000.0 Aircraft Hours	7067.6	

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

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

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A007-13904	5. WUC 05A02
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7. SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13904 Nomen: MAIN ROTOR BLADE ASSY Date: 2012-11-15 Remark: RESET INSPECTION: STATIC BALANCE (SM:35396 IN LB. SCG: 168.05 IN. W: 210.63 LB, CM: 1139 IN LB, CCG: 5.406 IN): SPAR PRESSURE TEST (13.75 PSI @ 64 DEG F): DE-ICE SYSTEM RESISTANCE TEST (PASS): TSN: 1573: MG8613: DOL/ALMD FT. CAMPBELL, KY 42223. Original Location: DOL/ALMD FT. CAMPBELL, KY 42223 Entered By: Salzbrun, Vincent N SGT UIC: WYKKA0 Location: AK,HI Version:

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13904 Nomen: MAIN ROTOR BLADE ASSY Date: 2014-01-08 Remark: 08 JAN 2014 RECAPPED I/A/W D.M.W.R 1-1615-281 C1, TSN: 1841, CN: N/A WT: 210 FINAL TRIM TAB SETTINGS: STA1.) 290, STA2.) 290, STA3.) 290, STA 4.) 291, STA5.) 290, STA6.) 290. SPAR S/N: B302-07537. CCAD/ W0MUAA CORPUS CHRISTI, TX 78419-5260 Original Location: CCAD CORPUS CHRISTI, TX 78419 Entered By: Salzbrun, Vincent N SGT UIC: WYKKA0 Location: AK,HI Version:

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13904 Nomen: MAIN ROTOR BLADE ASSY Date: 2021-04-28 Remark: 4 May 2021: COMP PHASE INSP, COMP STATIC BAL : AVON BALANCER:SN:AV-97289,SM=35399 IN LBS SCG=168.63 IN,CM=1205 IN LBS,CCG=5.735 IN,WT=209.91 LBS.TSN:248 1106TH TASMG IAP RM4674 Entered By: Morales, Robert D UIC: WY3U99 Location: CA Version:

REVERSE OF DA FORM 2408-16, OCT 1991

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. NSN 1615011061903		3. PART NUMBER OR MODEL 70150-09100-043		4. SERIAL NUMBER A00715998		5. WUC 05A02	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	B849-18231	CC	1228.1	CC	230.3	Cond Aircraft Hours	Cond	
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	G23703435 Loc: RED	RC	0.0	RC	0.0	5000.0 Aircraft Hours	10412.5	

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043		4. SERIAL NUMBER A007-11746		5. WUC 05A02	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE- MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
M/R BLADE TIP CAP 05A02E	70150-09207-041 1560014479774	A84901176	CC	4151.0	CC	2609.0	Cond Aircraft Hours	Cond
M/R BLADE CUFF 05A02I	70150-09109-041 1615010992341	A237-12204 Loc: BLUE	RC	3430.0	RC	2019.0	5000.0 Aircraft Hours	8083.0

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A007-11746	5. WUC 05A02
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7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-11746 Nomen: MAIN ROTOR BLADE ASSY Date: 2010-03-24 Remark: RECAPPED IAW DMWR 1-1615-281, TSN: 3430, C/N: 355741 TRIM TAB SETTINGS: STA 1: 312 STA 2: 315, STA 3: 315 STA 4: 318 STA 5: 320 STA 6: 325 Original Location: CCAD CORPC, TX 78419 Entered By: A, M UIC: WYKKA0 Location: AK,HI Version:

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-11746 Nomen: MAIN ROTOR BLADE ASSY Date: 2010-06-07 Remark: BLADE SPAR 10.87 @ 87 DEGREE Original Location: CCAD CORPC, TX 78419 Entered By: Avery, Jess PFC UIC: WYKKA0 Location: AK,HI Version:

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-11746 Nomen: MAIN ROTOR BLADE ASSY Date: 2010-07-12 Remark: FINAL TRIM TAB SETTINGS: STA 1: 295 STA 2: 292 STA 3: 292 STA 4: 292 STA 5: 297 STA 6: 292 Original Location: CCAD CORPC, TX 78419 Entered By: Leavins, Ray W SGT UIC: WYKKA0 Location: AK,HI Version:

CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-11746 Nomen: MAIN ROTOR BLADE ASSY Date: 2021-04-28 Remark: 20-Apr-2021, STATIC BALANCE COMPETE CURRNT VALUES SM=35395 IN LBS, SCG=168.09 IN, W=210.57 LB , CM=1200 IN LBS, CCG=5.698 IN Entered By: Morales, Robert D UIC: WY3U99 Location: CA Version:

REVERSE OF DA FORM 2408-16, OCT 1991

APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY		2. NSN 1615011061903		3. PART NUMBER OR MODEL 70150-09100-043		4. SERIAL NUMBER A007-13541		5. WUC 05A02									
6. NOMENCLATURE AND WUC a.		P/N AND NSN b.		COMPONENT SER NO. LOCATION c.		NO. PREV O/H d.		NOMEN INST HRS e. NOMEN RMVL HRS f.		TIME SINCE O/H g.		COMP INST HRS h. COMP RMVL HRS i.		O/H OR REPLAC LIFE j.		REPLACE-MENT DUE (ACFT HRS) k.	
M/R BLADE TIP CAP 05A02E		70150-09207-041 1560014479774		B84905985		CC		3011.0		CC		2452.0		Cond Aircraft Hours		Cond	
M/R BLADE CUFF 05A02I		70150-09109-041 1615010992341		A23714279		RC		3011.0		RC		1557.0		5000.0 Aircraft Hours		10083.6	

DA FORM 2408-16, OCT 1991
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AIRCRAFT COMPONENT HISTORICAL RECORD
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APD LC v2.00

1. NOMENCLATURE MAIN ROTOR BLADE ASSY	2. NSN 1615011061903	3. PART NUMBER OR MODEL 70150-09100-043	4. SERIAL NUMBER A007-13541	5. WUC 05A02
7. SIGNIFICANT HISTORICAL DATA				
<p>CAGE: 78286 PN: 70150-09100-043 NSN: 1615011061903 SN: A007-13541 Nomen: MAIN ROTOR BLADE ASSY Date: 2021-04-28 Remark: 08 JAN 2019, H-60-18-ASAM-06 (PEEL TEST) COMPLIED WITH AT 2892 TSN. PASSED, PULL= 5.5 LBS. WITH CORE SEPERATION. SK5555 B CO. 602ND ASB APO AP 96271 28 JAN 21, MAIN ROTOR BLADE RECAPPED I/A/W D.M.W.R 1-1615-281. FINAL TRIM TAB SETTINGS: STA 1: 315, STA2: 314, STA 3: 313, STA 4: 314, STA 5: 315, STA 6: 316. SPAR S/N: B302-07417. CCAB/WOMUAA, CORPUS CHRISTI, TX 78419-5260 /S/TE3576. Entered By: Morales, Robert D UIC: WY3U99 Location: CA Version:</p>				

REVERSE OF DA FORM 2408-16, OCT 1991

APD LC v2.00

1. NOMENCLATURE SWASHPLATE ASSY		2. NSN 1615011997646		3. PART NUMBER OR MODEL 70104-08000-050		4. SERIAL NUMBER A107-02027		5. WUC 05A03A			
6. NOMENCLATURE AND WUC		P/N AND NSN		COMPONENT SER NO. LOCATION		NO. PREV O/H	NOMEN INST HRS e.	TIME SINCE O/H	COMP INST HRS h.	O/H OR REPLAC LIFE	REPLACE- MENT DUE (ACFT HRS)
a.		b.		c.		d.	f.	g.	i.	j.	k.
STATIONARY SWASHPLATE 05A03A01		70104-08010-044 1615010871602		A22204080		RC	3467.0	RC	3467.0	19000.0 Aircraft Hours	20635.0
ROTATING SWASHPLATE 05A03A02		70104-08001-045 1615013575089		A326-01492		RC	3467.0	RC	3093.0	11000.0 Aircraft Hours	13009.0

DA FORM 2408-16, OCT 1991
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AIRCRAFT COMPONENT HISTORICAL RECORD
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 APD LC v2.00

1. NOMENCLATURE SWASHPLATE ASSY	2. NSN 1615011997646	3. PART NUMBER OR MODEL 70104-08000-050	4. SERIAL NUMBER A107-02027	5. WUC 05A03A
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7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70104-08000-050 NSN: 1615011997646 SN: A107-02027 Nomen: SWASHPLATE ASSY Date: 2008-03-10
 Remark: CCAD - OVERHAULED. TSN: 3467, TSO: 0, CNTRL # 150271, RECAPPED IAW DMWR 1-1615-280. Original
 Location: CCAD CORPC, TX Entered By: E, L UIC: WYKKA0 Location: AK,HI Version:

REVERSE OF DA FORM 2408-16, OCT 1991

APD LC v2.00

1. NOMENCLATURE MAIN TRANSMISSION MODULE		2. NSN 1615015389786		3. PART NUMBER OR MODEL 70351-48100-042		4. SERIAL NUMBER A803-01382		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	F425-01504	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond	
HOUSING ASSY MGB 06A13	70351-38110-045 3040013714276	A307-03159	RC	0.0	RC	0.0	8200.0 Aircraft Hours	13302.0	
MAIN ROTOR SHAFT 06A18	70351-38131-042 3040012944866	D327-04013	RC	0.0	RC	0.0	18000.0 Aircraft Hours	23102.0	
PLANETARY CARRIER ASSY 06A19	70351-38175-042 1615014977256	E318-16004	RC	0.0	RC	0.0	12000.0 Aircraft Hours	17102.0	

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

AIRCRAFT COMPONENT HISTORICAL RECORD
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APD LC v2.00

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY		2. NSN 1615013765089		3. PART NUMBER OR MODEL 70358-06600-046		4. SERIAL NUMBER A006-00577		5. WUC 06G01	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE- MENT DUE (ACFT HRS) k.	
				NOMEN RMVL HRS f.		COMP RMVL HRS i.			
I/B RETENTION PLATE T/R 06G01C	70358-06612-042 1615010745153	FM3819	RC	5037.0	RC	2933.0	12000.0 Aircraft Hours	16074.0	
GEARSHAFT, BEVEL 06G01D	70358-06620-102 3040012921617	F320-01100	RC	3132.0	RC	0.0	5800.0 Aircraft Hours	10902.0	

DA FORM 2408-16, OCT 1991
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AIRCRAFT COMPONENT HISTORICAL RECORD
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 APD LC v2.00

1. NOMENCLATURE TAIL ROTOR GEARBOX ASSY	2. NSN 1615013765089	3. PART NUMBER OR MODEL 70358-06600-046	4. SERIAL NUMBER A006-00577	5. WUC 06601
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7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70358-06600-046 NSN: 1615013765089 SN: A006-00577 Nomen: TAIL ROTOR GEARBOX ASSY Date: 2017-01-19 Remark: VERY TOP OUTBOARD OF GEARBOX ON T/R SIDE RUBBED THROUGH LESS THAN .025" BY T/R GEARBOX COVER. HOUSING REPAIRED PER IETM WP 0696 00 NDI COMPLETED; NO INDICATIONS. Original Location: AASF QC, AK ARNG FT. RICHARDSON, AK 99505 Entered By: Edwards, Michael C CW5 UIC: WYKKA0 Location: AK,HI Version:

CAGE: 78286 PN: 70358-06620-102 NSN: 3040012921617 SN: F320-01100 Nomen: GEARSHAFT, BEVEL Date: 2019-07-24 Remark: H-60-19-AMAM-09 Retirement Life Change to Tail Rotor Output Bevel Gear Entered By: Nicholson, Kristopher O CW3 UIC: WYKKA0 Location: AK,HI Version:

REVERSE OF DA FORM 2408-16, OCT 1991

APD LC v2.00

1. NOMENCLATURE FAN AXIAL		2. NSN 4140013293428	3. PART NUMBER OR MODEL 70361-03005-107		4. SERIAL NUMBER WOMUAA23		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, OCT 1991
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AIRCRAFT COMPONENT HISTORICAL RECORD
 For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG
 APD LC v2.00

1. NOMENCLATURE FAN AXIAL	2. NSN 4140013293428	3. PART NUMBER OR MODEL 70361-03005-107	4. SERIAL NUMBER WOMUAA23	5. WUC 06H23
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7.

SIGNIFICANT HISTORICAL DATA

CAGE: 78286 PN: 70361-03005-107 NSN: 4140013293428 SN: WOMUAA23 Nomen: FAN AXIAL Date: 2006-09-03 Remark: HAS BEEN RECAPPED IAW WITH DMWR 1-4140-228. Original Location: CCAD CORPC, TX 78418 Entered By: R, R UIC: WYKKA0 Location: AK,HI Version:

REVERSE OF DA FORM 2408-16, OCT 1991

APD LC v2.00

1. NOMENCLATURE T/R PITCH CHANGE SHAFT		2. NSN 1615011417532	3. PART NUMBER OR MODEL 70400-06100-042		4. SERIAL NUMBER 138300008		5. WUC 11C23	
6. NOMENCLATURE AND WUC a.	P/N AND NSN b.	COMPONENT SER NO. LOCATION c.	NO. PREV O/H d.	NOMEN INST HRS e.	TIME SINCE O/H g.	COMP INST HRS h.	O/H OR REPLAC LIFE j.	REPLACE-MENT DUE (ACFT HRS) k.
				NOMEN RMVL HRS f.		COMP RMVL HRS i.		
BRNG T/R PITCH CHG SHFT 11C23A	SB1162-102 3110011138288	12844	CC	0.0	CC	0.0	Cond Aircraft Hours	Cond

DA FORM 2408-16, OCT 1991 **AIRCRAFT COMPONENT HISTORICAL RECORD**
 EDITION OF MAY 1967 IS OBSOLETE For use of this form, see DA PAM 738-751; the proponent agency is DCSLOG
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1. MODEL T700-GE-701D				2. ENG S/N GEE763205				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8323920					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N ECDH6423					
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	3	8	5		4	9	7	9		8	5	3	5		3	7	5	2	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS
																7. HISTORY RECORDER S/N					
3																					READING AT REMOVAL OF MODULE/RECORDER
2-																					READING AT INSTALLATION OF MODULE/RECORDER
4=																					LINE 3 MINUS LINE 2
1+																					PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS

DA FORM 2408-16-1, 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	GEC003205	Cond	1385 1385	4979 4979	8535 8535	3752 3752	Cond
COMBUSTION LINER	6080T13G08	GGM9PT80	Cond				3752 0	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSCP902	Cond	1385 0	4979 0	8535 0	3752 0	Cond
STAGE 1 NOZZLE ASSY	6071T04G32	MDK487PE	Cond				3752 0	Cond
POWER TURBINE MODULE	6071T26G02	GEL003115	Cond	1385 1749	4979 9176	8535 10878	3752 4401	Cond
ACCESSORY MODULE	6071T27G01	GED004890C	Cond				3752 3002	Cond
PARTICLE SEPARATOR BLOWER	6034T62P18	GHJ03184	Cond				3752 0	Cond
FUEL CONTROL (HMU)	4046T52G37	WYG91511	Cond				3754 5389	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM650JG	Cond				3752 2450	Cond
EDECU	4155T12P08	18USG4028	Cond				4176 0	Cond
HISTORY RECORDER	4046T26G05	ECDH6423	Cond	1385 0	4979 0	8535 0	3752 0	Cond

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

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

8. NONMENCLATURE	9. PART NUMBER	10. SERIAL NUMBER	11. O/H OR REPLACE- MENT LIFE	12. HISTORY COUNTS AT LAST DEPOT REPL				13. REPLACE- MENT DUE <i>(Hist recdr hr)</i>
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G06	UDC13965	Cond				3752 1338	Cond
VALVE ASSEMBLY,ANTI-ICING,JE	4046T28G14	COMH7542	Cond				3752 1065	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSCP902 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2021-04-19 Remark: 16 November 2018 - MTCHD ROTOR/STATOR INSTALLED, INSPECTED, TESTED, AND FOUND SERVICEABLE ON 09 NOV 2018 IAW DMWR 1-2840-248 & CHANGES. RP6717, CCAD, CORPUS CHRISTI, TX. Entered By: Mcmillen, Michael R CIV UIC: WY3U99 Location: CA

CAGE: 99207 PN: 6071T25G01 NSN: 2840012844013 SN: GEC003205 Nomen: COLD SECTION MODULE Date: 2021-04-19 Remark: 16 November 2018 - COLD SECTION MODULE REPAIRED ON 09 NOV 2018 IAW DMWR 1-2840-248 & CHANGES. FUEL INJECTORS CLEANED AND FLOWED PER DMWR AT COLD SECTION MODULE TSN 3752. RP6717, CCAD, CORPUS CHRISTI, TX Entered By: Mcmillen, Michael R CIV UIC: WY3U99 Location: CA

CAGE: 99207 PN: 6071T26G02 NSN: 2840015031700 SN: GEL003115 Nomen: POWER TURBINE MODULE Date: 2021-04-19 Remark: 16 November 2018 - POWER TURBINE MODULE RECAPPED ON 09 NOV 2018 IAW MWO 1-2840-248-50-7 AND DMWR 1-2840-248 & CHANGES. RP6717, CCAD, CORPUS CHRISTI, TX. Entered By: Mcmillen, Michael R CIV UIC: WY3U99 Location: CA

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEE763205				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GEC003205					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N ECDH6423					
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	3	8	5		4	9	7	9		8	5	3	5		3	7	5	2	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS
7. HISTORY RECORDER S/N																					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																	TOTAL COMPONENT COUNTS				

DA FORM 2408-16-1, 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	SAPF5672	Cond	1385 1818	4979 9660	8535 11169	3752 4443	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH57727	Cond	1385 1385	4979 4979	8535 8535	3752 3752	Cond
GAS GEN TURBINE SHAFT	6068T44P02	GATJ765E	8000.0	1385 0	4979 0	8535 0	3752 0	8000.0
INNER BALANCE PISTON SE	5056T91P01	MLEK8608	Cond	1385 0	4979 0	8535 0	3752 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLEM1053	Cond	1385 0	4979 0	8535 0	3752 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAAFJLN	8500.0	1385 1749	4979 9176	8535 10878	3752 4401	4099.0
NO 3 LABYRINTH SEAL	5044T07P01	VAEKH028	Cond	1385 0	4979 0	8535 0	3752 0	Cond
VORTEX SPOILER	5035T57P02	BIWBN926	Cond	1385 2046	4979 9046	8535 16838	3752 4180	Cond
TIE ROD COMPRESSOR	5043T04P02	GATCJB80	10000.0	1385 1385	4979 4979	8535 8535	3752 3752	6248.0
RING, SPACER COMPRESSOR	5066T79P01	GATCYWYP	10000.0	1385 1478	4979 5358	8535 3797	3752 2577	7423.0
COMPRESSOR IMPELLER	6055T59P03	GLHTWWAK	5000.0	1385 0	4979 0	8535 0	3752 0	5000.0

REVERSE OF DA FORM 2408-16-1, 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	3065T21G04	GGTF2630	Cond	1385 0	4979 0	8535 0	3752 0	Cond
STAGE 1 BLISK	6043T56G02	GLHTWND6	7000.0	1385 0	4979 0	8535 0	3752 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHTWF5N	7000.0	1385 0	4979 0	8535 0	3752 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHTWR6R	7000.0	1385 0	4979 0	8535 0	3752 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHTWT1R	7000.0	1385 0	4979 0	8535 0	3752 0	7000.0
NO 3 BALL BEARING	6064T35P02	FCAE5767	Cond	1385 932	4979 3230	8535 2182	3752 2082	Cond
NO 4 ROLLER BEARING	6064T15P03	FCAG5071	Cond	1385 758	4979 3334	8535 5728	3752 2059	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 6071T25G01 NSN: 2840012844013 SN: GEC003205 Nomen: COLD SECTION MODULE Date: 2021-04-19 Remark: 16 November 2018 - COLD SECTION MODULE REPAIRED ON 09 NOV 2018 IAW DMWR 1-2840-248 & CHANGES. FUEL INJECTORS CLEANED AND FLOWED PER DMWR AT COLD SECTION MODULE TSN 3752. RP6717, CCAD, CORPUS CHRISTI, TX Entered By: Mcmillen, Michael R CIV UIC: WY3U99 Location: CA

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

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

1. MODEL T700-GE-701D		2. ENG S/N GEE763205		3. NOMENCLATURE OUTPUT SHAFT ASSY		4. P/N 3065T21G04		5. S/N GGTF2630	
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N ECDH6423	
LINE	LCF-1 a.		LCF-2 b.		TIME/TEMP INDEX c.		OPERATING HOURS d.		
3									READING AT REMOVAL OF MODULE/RECORDER
2-				0				0	READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+				0				0	PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS
								7. HISTORY RECORDER S/N	
3									READING AT REMOVAL OF MODULE/RECORDER
2-									READING AT INSTALLATION OF MODULE/RECORDER
4=									LINE 3 MINUS LINE 2
1+									PREVIOUS COUNTS OF COMPONENT/MODULE
5=									TOTAL COMPONENT COUNTS

DA FORM 2408-16-1, 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	FCAFW039	Cond	0 0	0 0	0 0	0 0	Cond
NO 2 ROLLER BEARING	5121T46P02	FCAFU489	Cond	0 0	0 0	0 0	0 0	Cond

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

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

1. MODEL T700-GE-701D		2. ENG S/N GEE763205		3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY		4. P/N 3048T90G01		5. S/N MRSCP902		
6. HISTORICAL COUNTS ON COMPONENT/MODULE								7. HISTORY RECORDER S/N ECDH6423		
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.	OPERATING HOURS d.
3										
2-				0				0		0
4=										
1+				0				0		0
5=										
								7. HISTORY RECORDER S/N		
3										
2-										
4=										
1+										
5=										

DA FORM 2408-16-1, 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	GATJ6M95	7000.0	0 0	0 0	0 0	0 0	7000.0
STATOR GAS GENERATOR	6068T48G35	GGACP901	Cond	0 0	0 0	0 0	0 0	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATJ6N5E	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5JWRM	3800.0	0 0	0 0	0 0	0 0	3800.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5K35F	7000.0	0 0	0 0	0 0	0 0	7000.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5K2MC	5000.0	0 0	0 0	0 0	0 0	5000.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5K1W0	4200.0	0 0	0 0	0 0	0 0	4200.0
ROTOR GAS GENERATOR	6068T57G22	GGACP902	Cond	0 0	0 0	0 0	0 0	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 3048T90G01 NSN: 2840015153538 SN: MRSCP902 Nomen: MTCHD ROTOR/STATOR ASSY Date: 2021-04-19 Remark: 16 November 2018 - MTCHD ROTOR/STATOR INSTALLED, INSPECTED, TESTED, AND FOUND SERVICEABLE ON 09 NOV 2018 IAW DMWR 1-2840-248 & CHANGES. RP6717, CCAD, CORPUS CHRISTI, TX. Entered By: Mcmillen, Michael R CIV UIC: WY3U99 Location: CA

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEE763205				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEL003115						
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N ECDH6423						
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	7	4	9		9	1	7	6		1	0	8	7	8		4	4	0	1	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																					TOTAL COMPONENT COUNTS	
7. HISTORY RECORDER S/N																						
3																	READING AT REMOVAL OF MODULE/RECORDER					
2-																	READING AT INSTALLATION OF MODULE/RECORDER					
4=																	LINE 3 MINUS LINE 2					
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE					
5=																	TOTAL COMPONENT COUNTS					

DA FORM 2408-16-1, 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	GGAP6533	Cond	1749 1749	9176 9176	10878 10878	4401 4401	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATJ7FAE	5000.0	1749 0	9176 0	10878 0	4401 0	5000.0
STAGE 4 TURBINE DISK	6038T34P06	GATJ7JN1	5000.0	1749 0	9176 0	10878 0	4401 0	5000.0
POWER TURBINE SHAFT	5125T92G01	GATJ7R7C	5000.0	1749 0	9176 0	10878 0	4401 0	5000.0
NO 5 ROLLER BEARING	5034T27P02	FCAGM435	Cond	1749 0	9176 0	10878 0	4401 0	Cond
NO 6 BALL BEARING	6064T36P02	FCAGG049	Cond	1749 0	9176 0	10878 0	4401 0	Cond

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

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

14.

SIGNIFICANT HISTORICAL DATA

CAGE: 99207 PN: 6071T26G02 NSN: 2840015031700 SN: GEL003115 Nomen: POWER TURBINE MODULE Date: 2021-04-19 Remark: 16 November 2018 - POWER TURBINE MODULE RECAPPED ON 09 NOV 2018 IAW MWO 1-2840-248-50-7 AND DMWR 1-2840-248 & CHANGES. RP6717, CCAD, CORPUS CHRISTI, TX. Entered By: Mcmillen, Michael R CIV UIC: WY3U99 Location: CA

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEE762909C				3. NOMENCLATURE T700-GE-701D ENGINE ASSY				4. P/N 5130T00G01				5. S/N 8323920					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5804					
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	7	6	5		6	9	1	1		5	5	1	2		3	8	1	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, 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	GEC002909	Cond	1765 1765	6911 6911	5512 5512	3817 3817	Cond
COMBUSTION LINER	6080T13G08	GGM9TC42	Cond				3817 0	Cond
MTCHD ROTOR/STATOR ASSY	3048T90G01	MRSGE151	Cond	1765 1246	6911 5778	5512 9090	3817 2062	Cond
STAGE 1 NOZZLE ASSY	6071T04G32	MDK37NAD	Cond				3817 2233	Cond
POWER TURBINE MODULE	6071T26G02	GEL991784	Cond	1765 802	6911 4156	5512 4751	3817 1269	Cond
ACCESSORY MODULE	6071T27G01	GED004385C	Cond				3817 4010	Cond
PARTICLE SEPARATOR BLOWER	6034T62P18	SUPL1223	Cond				3817 541	Cond
FUEL CONTROL (HMU)	4046T52G37	16343000	Cond				3818 1592	Cond
O/S DRAIN VALVE ASSY	3046T17G02	APM887HP	Cond				3817 4449	Cond
CONTROL UNIT,SUPERVISORY,T	4082T99G12	EMDU7358	Cond				3818 1592	Cond
HISTORY RECORDER	4046T26G05	LMDH5804	Cond	1765 0	6911 0	5512 0	3817 0	Cond

REVERSE OF DA FORM 2408-16-1, 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 (Hist recdr hr)
				LCF-1 a.	LCF-2 b.	T/T 1 c.	OP HRS d.	
COOLER, OIL	4046T25G06	UDDK1240	Cond				3817 2192	Cond
VALVE ASSEMBLY,ANTI-ICING,JE	4046T28G14	COMH10501	Cond				3817 396	Cond

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEE762909C				3. NOMENCLATURE COLD SECTION MODULE				4. P/N 6071T25G01				5. S/N GEC002909					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5804					
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	7	6	5		6	9	1	1		5	5	1	2		3	8	1	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, 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	SAPH4115	Cond	1765 1752	6911 7032	5512 5359	3817 2971	Cond
COMPRESSOR ROTOR ASSY	6064T05G03	GLH57403	Cond	1765 1765	6911 6911	5512 5512	3817 3817	Cond
GAS GEN TURBINE SHAFT	6068T44P02	NCU4774C	8000.0	1765 0	6911 0	5512 0	3817 0	8000.0
INNER BALANCE PISTON SE	5056T91P01	MLEN3930	Cond	1765 0	6911 0	5512 0	3817 0	Cond
COMPRESSOR DISCHARGE SE	6061T53P01	MLEW1055	Cond	1765 0	6911 0	5512 0	3817 0	Cond
COMPRESSOR REAR SHAFT	6080T48P01	FIAATAMA	8500.0	1765 1261	6911 4752	5512 7513	3817 2393	6107.0
NO 3 LABYRINTH SEAL	5044T07P01	VAELE115	Cond	1765 0	6911 0	5512 0	3817 0	Cond
VORTEX SPOILER	5035T57P02	FDH10245	Cond	1765 802	6911 4156	5512 4751	3817 1269	Cond
TIE ROD COMPRESSOR	5043T04P02	GATHR0H5	10000.0	1765 1424	6911 5210	5512 6953	3817 2514	7486.0
RING, SPACER COMPRESSOR	5066T79P01	PAMFS669	10000.0	1765 200	6911 440	5512 1106	3817 459	9541.0
COMPRESSOR IMPELLER	6055T59P03	GLHTRDR4	5000.0	1765 0	6911 0	5512 0	3817 0	5000.0

REVERSE OF DA FORM 2408-16-1, 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	3065T21G05	GGTA3268	Cond	1765 901	6911 3913	5512 4367	3817 1926	Cond
STAGE 1 BLISK	6043T56G02	GLHW0KA7	7000.0	1765 0	6911 0	5512 0	3817 0	7000.0
STAGE 2 BLISK	6032T27P08	GLHW0FAA	7000.0	1765 0	6911 0	5512 0	3817 0	7000.0
STAGE 3 & 4 BLISK	6038T08P04	GLHW0C10	7000.0	1765 0	6911 0	5512 0	3817 0	7000.0
STAGE 5 BLISK	6038T09P04	GLHW0JMR	7000.0	1765 0	6911 0	5512 0	3817 0	7000.0
NO 3 BALL BEARING	6064T35P02	FCAGR544	Cond	1765 0	6911 0	5512 0	3817 0	Cond
NO 4 ROLLER BEARING	6064T15P03	FCABV992	Cond	1765 143	6911 639	5512 1351	3817 281	Cond

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEE762909C				3. NOMENCLATURE OUTPUT SHAFT ASSY				4. P/N 3065T21G05				5. S/N GGTA3268					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5804					
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	0	1		3	9	1	3		4	3	6	7		1	9	2	6	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																		TOTAL COMPONENT COUNTS			
7. HISTORY RECORDER S/N																					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																	TOTAL COMPONENT COUNTS				

DA FORM 2408-16-1, 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	6064T34P01	TMKAGUJE	Cond	901 451	3913 2055	4367 1587	1926 951	Cond
NO 2 ROLLER BEARING	5121T46P02	191703	Cond	901 0	3913 0	4367 0	1926 0	Cond

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEE762909C				3. NOMENCLATURE MTCHD ROTOR/STATOR ASSY				4. P/N 3048T90G01				5. S/N MRSGE151					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5804					
LINE	LCF-1 a.				LCF-2 b.				TIME/TEMP INDEX c.				OPERATING HOURS d.								
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-				0				0				0				0	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+		1	2	4	6		5	7	7	8		9	0	9	0		2	0	6	2	PREVIOUS COUNTS OF COMPONENT/MODULE
5=																	TOTAL COMPONENT COUNTS				
7. HISTORY RECORDER S/N																					
3																	READING AT REMOVAL OF MODULE/RECORDER				
2-																	READING AT INSTALLATION OF MODULE/RECORDER				
4=																	LINE 3 MINUS LINE 2				
1+																	PREVIOUS COUNTS OF COMPONENT/MODULE				
5=																	TOTAL COMPONENT COUNTS				

DA FORM 2408-16-1, 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	GATJ7G63	7000.0	1246 0	5778 0	9090 0	2062 0	7000.0
STATOR GAS GENERATOR	6068T48G35	GGAGE150	Cond	1246 1246	5778 5778	9090 9090	2062 2062	Cond
STAGE 2 TURBINE DISK	6064T12P03	GATHJC22	7000.0	1246 1355	5778 4625	9090 13627	2062 2861	4139.0
STG 1 FWD COOLING PLATE	6064T08P03	GFF5EF0E	3800.0	1246 198	5778 846	9090 227	2062 393	3407.0
STG 1 AFT COOLING PLATE	6064T09P01	GFF5G4W7	7000.0	1246 467	5778 2486	9090 343	2062 1132	5868.0
STG 2 FWD COOLING PLATE	4106T80P01	GFF5D6P0	5000.0	1246 1250	5778 5280	9090 7801	2062 2645	2355.0
STG 2 AFT COOLING PLATE	6064T07P06	GFF5EJ9T	4200.0	1246 626	5778 3128	9090 3690	2062 1289	2911.0
ROTOR GAS GENERATOR	6068T57G22	GGAGE151	Cond	1246 1246	5778 5778	9090 9090	2062 2062	Cond

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

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

1. MODEL T700-GE-701D				2. ENG S/N GEE762909C				3. NOMENCLATURE POWER TURBINE MODULE				4. P/N 6071T26G02				5. S/N GEL991784					
6. HISTORICAL COUNTS ON COMPONENT/MODULE																7. HISTORY RECORDER S/N LMDH5804					
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+			8	0	2		4	1	5	6		4	7	5	1		1	2	6	9	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, 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	GGAR1465	Cond	802 802	4156 4156	4751 4751	1269 1269	Cond
STAGE 3 TURBINE DISK	6038T32P02	GATHNHJ8	5000.0	802 802	4156 4156	4751 4751	1269 1269	3731.0
STAGE 4 TURBINE DISK	6038T34P06	GATHNHM7	5000.0	802 802	4156 4156	4751 4751	1269 1269	3731.0
POWER TURBINE SHAFT	5125T92G01	GATHRT9K	5000.0	802 448	4156 1471	4751 3631	1269 597	4403.0
NO 5 ROLLER BEARING	5034T06P01	MDAN2813	Cond	802 2528	4156 9528	4751 33376	1269 4389	Cond
NO 6 BALL BEARING	6064T36P02	FCAR3957	Cond	802 734	4156 3185	4751 3898	1269 1105	Cond

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

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

1. MODEL AUXILIARY POWER		2. NOMENCLATURE AUXILIARY POWER UNIT			
3. SERIAL NUMBER 796002			4. PART NUMBER 116305-302		5. NHA S/N 8323920
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 -	3229	3229	381	METER READING AT APU INSTALL	
4 =				TOTAL METER CONUNTS SINCE INSTALL LINE 3 MINUS LINE 2	
1 +	16	6370	409	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	796002	CC		CC	409	Cond Hours	Cond
15B	2835013692818							
AUXILIARY POWER UNIT	116305-302	796002	3		16	6370	6000.0 Starts	9213
15B	2835013692818							
WHEEL, COMPRESSOR	4502902	V42C9127	CC	408	CC	0	Cond Hours	Cond
15B02B	2835014596002							
WHEEL, COMPRESSOR	4502902	V42C9127	RC	6354	RC	0	6000.0 Starts	9213
15B02B	2835014596002							
WHEEL, TURBINE	4503991	V63HD341	CC	408	CC	0	Cond Hours	Cond
15B03	2835013638089							
WHEEL, TURBINE	4503991	V63HD341	RC	6354	RC	0	6000.0 Starts	9213
15B03	2835013638089							
GENERATOR, ALTERNATING	AGH958-1	04B1703	CC	8677	CC	0	Cond Starts	Cond
15G	6115013009669							
GENERATOR, ALTERNATING	AGH958-1	04B1703	CC	767	CC	0	Cond Hours	Cond
15G	6115013009669							

8. SIGNIFICANT HISTORICAL DATA

CAGE: 55820 PN: 116305-302 NSN: 2835013692818 SN: 796002 Nomen: AUXILIARY POWER UNIT Date: 2010-05-20 Remark: **** TRANSCRIBED FROM ORGINIAL 2410 ***** 7324 THIS DATE, RECEIVED APU S/N: 796002 FOR OVERHAUL METER READING AT RECEIPT HRS: 0380 STS: 3213 TSN: 408 SSN: 6354 INITIATED NEW FORM 8312 THIS DATE, OVERHAULED APU S/N: 796002 WORK PERFORMED IS AS FOLLOWS: INSTALLED: NEW C/W: NEW T/W: NEW FULE CONTROL. START METER ADVANCED 12 STARTS DURING OP-CHCK. METER READINGS HRS: 0381 STS: 3229 TSN: 409 SSN: 6358 GP8475 DSN: 451-7874 FRC EAST CHERRY POINT Original Location: CCAD CORPC, TX 78419 Entered By: Luera, Dawn M G06 UIC: WYKKA0 Location: AK,HI

1. SERIAL NUMBER 8323920		2. MODEL UH-60L		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 1	NOMENCLATURE RECEIVER RADIO - R-1496A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 2	NOMENCLATURE DISPLACEMENT GYRO - CN-1314/A (9000C)				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 1 5. 2 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 3	NOMENCLATURE GYRO, DIRECTIONAL - CN-998/ASN-43				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 4	NOMENCLATURE SIGNAL DATA CONVERTER - CV-3338A/ASN-128B				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 5	NOMENCLATURE MOUNTING FOR KIT-1A/1C/TSEC - MT-3949A/U				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.					
ITEM NO. 6	NOMENCLATURE RECEIVER - R-2139/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 7	NOMENCLATURE MOUNTING - MT-4834/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 8	NOMENCLATURE COMMAND INSTR SYS PROCESSOR - 70600-01038-101				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 9	NOMENCLATURE MOUNTING RACK - 70600-01038-102				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 10	NOMENCLATURE MOUNT FOR TSEC/KY-58 - 5290279-502				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 11	NOMENCLATURE #2 VHF-FM ANTENNA - AS-4171/ARC				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 12	NOMENCLATURE SAS AMPLIFIER - 70901-02908-104				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					

DA FORM 2408-17, NOV 1991
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AIRCRAFT INVENTORY RECORD

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1. SERIAL NUMBER 8323920		2. MODEL UH-60L		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 13	NOMENCLATURE RATE GYRO ASSEMBLY - 70600-01047-041				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 14	NOMENCLATURE RATE GYRO - TRU-2A/A				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 15	NOMENCLATURE BATTERY FOR KY-58 - BA-1372/U				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 3 6. 2 7. 2 8. 2 9. 0 10. 0 11. 12.					
ITEM NO. 16	NOMENCLATURE AMPILIFIER IMPEDANCE - AM-4859A/ARN-89				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 17	NOMENCLATURE #2 VHF-FM ANTENNA COUPLER - 70600-01010-104				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 0 7. 0 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 18	NOMENCLATURE VHF/AM ANTENNA FILTER - 70600-01012-102				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 19	NOMENCLATURE VHF/FM ANTENNA FILTER - 70600-01011-103				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 1 5. 2 6. 0 7. 0 8. 0 9. 0 10. 2 11. 12.					
ITEM NO. 20	NOMENCLATURE RECEIVER RADAR - RT-1193/ASN-128				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 21	NOMENCLATURE ANTENNA - AS-3831/APN-209(V)				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 22	NOMENCLATURE GLIDE SLOPE ANTENNA - 70600-01043-101				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 23	NOMENCLATURE #2 VHF-FM, VHF-AM SENSE ANTENNA - 70600-01019-104				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 24	NOMENCLATURE FIRST AID KIT - 6545-00-919-6650				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					

DA FORM 2408-17, NOV 1991
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4. EQUIPMENT CHECKLIST					
ITEM NO. 25	NOMENCLATURE FIRE EXTINGUISHER - FR23-4-11848				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 26	NOMENCLATURE BAROMETRIC ALTIMETER - AAU-31/A-1				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 27	NOMENCLATURE BAROMETRIC ALTIMETER - AAU-32/A				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 28	NOMENCLATURE CREW SEAT - D3801-2				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 29	NOMENCLATURE AIRCRAFT CLOCK - ABU-11A				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 30	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1477/ARC-201				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 1 5. 2 6. 2 7. 2 8. 2 9. 1 10. 0 11. 12.					
ITEM NO. 31	NOMENCLATURE UHF-AM RADIO SET - RT-1518/ARC-164(V)				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 32	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 33	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1115D/APN-209				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 2 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 34	NOMENCLATURE INDICATOR ALTIMETER - ID-1917C/APN-209				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 2 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 35	NOMENCLATURE CONTROL RADIO SET - C-7392/ARN-89				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 36	NOMENCLATURE CONTROL - C-10604(V)6/ARC-186				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					

DA FORM 2408-17, NOV 1991
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AIRCRAFT INVENTORY RECORD

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1. SERIAL NUMBER 8323920		2. MODEL UH-60L		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 37	NOMENCLATURE CONTROL - C-11466A/ARC-201				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 1 5. 2 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 38	NOMENCLATURE COMPARATOR SIGNAL DATA - CM482/ARC-186(V)				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 0 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 39	NOMENCLATURE MOUNT - MT-6501/ARC-186				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 40	NOMENCLATURE MOUNT REVERSIBLE ARC-186/ARC-201 - 4290268-501				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 1 7. 1 8. 1 9. 1 10. 2 11. 12.					
ITEM NO. 41	NOMENCLATURE RECEIVER/TRANSMITTER - RT-1296A/APX-100				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 0 5. 1 6. 0 7. 1 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 42	NOMENCLATURE COMPUTER DISPLAY UNIT - CP-1252C/ASN-128B				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 43	NOMENCLATURE CIVIL NAVIGATION CONTROL - C-10048/ARN-123(V)				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 44	NOMENCLATURE COMPASS SET CONTROLLER - C-8021E/ASN-75				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 0 5. 1 6. 0 7. 0 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 45	NOMENCLATURE RADIO RETRANSMISSION PANEL -70550-01008-042				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 46	NOMENCLATURE MAGNETIC COMPASS - MS17983-4				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 47	NOMENCLATURE OUTSIDE AIR TEMP INDICATOR - MS28028-1				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 48	NOMENCLATURE ARMOUR WING PANEL - 70500-01152-093				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					

DA FORM 2408-17, NOV 1991
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AIRCRAFT INVENTORY RECORD

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1. SERIAL NUMBER 8323920		2. MODEL UH-60L		3. AREA NAME SECTION I COCKPIT	
4. EQUIPMENT CHECKLIST					
ITEM NO. 49	NOMENCLATURE ARMOUR WING PANEL - 70500-01152-094				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 50	NOMENCLATURE MISC. SWITCH PANEL - 70450-01090-044				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 51	NOMENCLATURE STABILATOR/FLT CONT PANEL - 70902-01070-048				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 53	NOMENCLATURE DETECTION SET RADAR SIGNAL - AN/APR-39(V)				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 11. 12.					
ITEM NO. 54	NOMENCLATURE AN/AVR-2B(V)1 COMPARATOR CM-493B				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.					
ITEM NO. 55	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT SU-130B				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.					
ITEM NO. 56	NOMENCLATURE AN/AVR-2B(V)1 28 VDC POWER FILTER				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.					
ITEM NO. 57	NOMENCLATURE SECURE SPEECH UNIT - TSEC/KY-58				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 3 6. 2 7. 2 8. 2 9. 0 10. 11. 12.					
ITEM NO. 58	NOMENCLATURE CONTROL INDICATOR (KY-58) - C-8157/ARC				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 1 7. 2 8. 2 9. 0 10. 11. 12.					
ITEM NO. 59	NOMENCLATURE KY-100 AIRTERM - 0N616736-1				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 11. 12.					
ITEM NO. 60	NOMENCLATURE CONTROL DISPLAY UNIT - C-12436/URC				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 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, NOV 1991
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AIRCRAFT INVENTORY RECORD

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
30	ONLY ONE THIS CONFIG
2	AHRU INSTALLED THIS CONFIG
44	AHRU
37	ONLY ONE THIS CONFIG
3	AHRU INSTALLED THIS CONFIG
19	ONLY ONE THIS CONFIG
41	NOT INSTALLED THIS CONFIG
14	AHRU INSTALLED THIS CONFIG
55	NOT INSTALLED THIS CONFIG
56	NOT INSTALLED THIS CONFIG
36	ONLY ONE THIS CONFIG
54	NOT INSTALLED THIS CONFIG
54	NOT INSTALLED

REVERSE OF DA FORM 2408-17, 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.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
36	1 INSTALLED
56	NOT INSTALLED
55	NOT INSTALLED
14	NOT INSTALLED
3	NOT INSTALLED
38	NOT INSTALLED
44	-17 ENTERED IN ERROR (PREVIOUS)
2	-17 ENTERED IN ERROR (PREVIOUS)
37	-17 ENTERED IN ERROR (PREVIOUS)
19	-17 ENTERED IN ERROR (PREVIOUS)
3	-17 ENTERED IN ERROR (PREVIOUS)
58	-17 ENTERED IN ERROR (PREVIOUS)
17	-17 ENTERED IN ERROR (PREVIOUS)

REVERSE OF DA FORM 2408-17, 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.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
41	-17 ENTERED IN ERROR (PREVIOUS)
40	-17 ENTERED IN ERROR (PREVIOUS)
55	-17 ENTERED IN ERROR (PREVIOUS)
14	-17 ENTERED IN ERROR (PREVIOUS)
56	-17 ENTERED IN ERROR (PREVIOUS)
36	-17 ENTERED IN ERROR (PREVIOUS)
54	-17 ENTERED IN ERROR (PREVIOUS)
54	NOT INSTALLED
36	ONE
56	NOT INSTALLED
14	AHRU
55	NOT INSTALLED
40	ONE

REVERSE OF DA FORM 2408-17, NOV 1991

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
41	APX-123
17	NONE
19	NONE
3	AHRU
37	ONE
44	NONE
2	AHRU
44	AHRS
2	NOT INSTALLED THIS CONFIG
37	ONE THIS CONFIG
19	NOT INSTALLED THIS CONFIG
3	NOT INSTALLED THIS CONFIG
14	AHRS

REVERSE OF DA FORM 2408-17, 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.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
40	AHRS
41	NOT INSTALLED THIS CONFIG
17	NOT INSTALLED THIS CONFIG
55	NOT INSTALLED THIS CONFIG
56	NOT INSTALLED THIS CONFIG
36	ONE THIS CONFIG
54	NOT INSTALLED THIS CONFIG
54	DEMODO DUE TO BEST PROGRAM
15	REMOVED DUE TO BEST PROGRAM
36	ONE
5	APX-123 MOD
56	DEMODO DUE TO BEST PROGRAM
53	DEMODO DUE TO BEST PROGRAM

REVERSE OF DA FORM 2408-17, 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.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS

a. ITEM NUMBER	b. LOCATION/REMARKS
59	DEMOM DUE TO BEST PROGRAM
55	DEMOM DUE TO BEST PROGRAM
14	AHRS MOD
40	TDFM 9000
41	APX-123
3	AHRS MOD
19	TDFM 9000 MOD
17	TDFM 9000 MOD
57	DEMOM DUE TO BEST PROGRAM
58	DEMOM DUE TO BEST PROGRAM
37	ONE
44	AHRS MOD
2	AHRS MOD

REVERSE OF DA FORM 2408-17, 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.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
30	TDFM 9000 MOD
30	REMOVED PER GOVERNMENT DIRECTIVE
2	SINGLE AHRs INSTALLED
44	SINGLE AHRs INSTALLED
37	REMOVED PER GOVERNMENT DIRECTIVE
17	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
31	REMOVED PER GOVERNMENT DIRECTIVE
3	SINGLE AHRs INSTALLED
41	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
4	REMOVED PER GOVERNMENT DIRECTIVE
14	SINGLE AHRs INSTALLED
5	APX-123 MOUNT INSTALLED
36	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION

REVERSE OF DA FORM 2408-17, NOV 1991

APD PE v2.00

1. SERIAL NUMBER 8323920		2. MODEL UH-60L		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. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 2	NOMENCLATURE MARKER BEACON ANTENNA - 70600-02011-103				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 3	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-104				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 4	NOMENCLATURE FM HOMING ANTENNA ASSY - 70600-02017-105				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 5	NOMENCLATURE FIRST AID KIT - 6545-00919-6650				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 6	NOMENCLATURE FIRE EXTINGUISHER - FR23-4-11848				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 7	NOMENCLATURE CRASH AXE - 56D6221				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 8	NOMENCLATURE HAND SET - H-250/U				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 9	NOMENCLATURE SLAB BATTERY -D8565/11-1				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 10	NOMENCLATURE INTERPHONE CONTROL - C6533/ARC				QTY REQ 3
CHECK NUMBER 1. 2. 3. 4. 2 5. 3 6. 2 7. 3 8. 3 9. 3 10. 3 11. 12.					
ITEM NO. 11	NOMENCLATURE ADAPTER FUEL DRAIN - 70307-03018-102				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 12	NOMENCLATURE LOCK ASSY BLADE TIEDOWN - 70700-20369-041				QTY REQ 4
CHECK NUMBER 1. 2. 3. 4. 4 5. 4 6. 4 7. 4 8. 4 9. 4 10. 4 11. 12.					

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

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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1. SERIAL NUMBER 8323920		2. MODEL UH-60L		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. 3. 4. 2 5. 2 6. 2 7. 0 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 14	NOMENCLATURE PLUG ASSY EXHAUST - HIRSS - 70700-20515-043				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 0 10. 0 11. 12.					
ITEM NO. 15	NOMENCLATURE PLUG ASSY APU EXHAUST - 70700-20509-041				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 16	NOMENCLATURE COVER ASSY OIL COOLER - 70700-20511-041				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 0 6. 1 7. 0 8. 0 9. 0 10. 0 11. 12.					
ITEM NO. 17	NOMENCLATURE BLADE FOLD SET - 70700-20412-011				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 18	NOMENCLATURE COVER PITOT TUBE - 70700-20460-041				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 19	NOMENCLATURE TROOP SEATS - 70500-02151-045				QTY REQ 7
CHECK NUMBER 1. 2. 3. 4. 7 5. 7 6. 7 7. 7 8. 7 9. 7 10. 7 11. 12.					
ITEM NO. 20	NOMENCLATURE TROOP SEATS - 70500-02151-047				QTY REQ 3
CHECK NUMBER 1. 2. 3. 4. 3 5. 3 6. 3 7. 3 8. 3 9. 4 10. 4 11. 12.					
ITEM NO. 21	NOMENCLATURE RESTRAINT SYSTEM - 70500-02153-103				QTY REQ 10
CHECK NUMBER 1. 2. 3. 4. 10 5. 10 6. 10 7. 10 8. 10 9. 11 10. 11 11. 12.					
ITEM NO. 22	NOMENCLATURE GUNNER SEAT - 70500-02152-047				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 23	NOMENCLATURE GUNNER SEAT - 70500-02152-048				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 24	NOMENCLATURE RESTRAINT SYSTEM - 70500-02156-102				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					

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

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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1. SERIAL NUMBER 8323920		2. MODEL UH-60L		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. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.					
ITEM NO. 26	NOMENCLATURE FITTING ASSEMBLY - L/H - 70751-02023-043				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.					
ITEM NO. 27	NOMENCLATURE FITTING ASSEMBLY - R/H - 70751-02023-044				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.					
ITEM NO. 28	NOMENCLATURE ICS WALK-AROUND CORD - 70602-02016-041				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 29	NOMENCLATURE PORTABLE INSP. FLOOD LIGHT - 15-0366-1				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 30	NOMENCLATURE HYD. PUMP HANDLE - 15400-50126				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.					
ITEM NO. 31	NOMENCLATURE FIRING KEY - 70550-03101-101				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 2 11. 12.					
ITEM NO. 32	NOMENCLATURE EQUIPMENT LOGBOOK - MIL-D-43064				QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 0 11. 12.					
ITEM NO. 33	NOMENCLATURE COMPUTER LOGBOOK				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 34	NOMENCLATURE WEIGHT AND BALANCE HANDBOOK - TM 55-1500-342-23				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.					
ITEM NO. 35	NOMENCLATURE TIEDOWN ASSEMBLY TOW - 70700-20433-045				QTY REQ 4
CHECK NUMBER 1. 2. 3. 4. 4 5. 4 6. 4 7. 4 8. 4 9. 0 10. 0 11. 12.					
ITEM NO. 43	NOMENCLATURE INTERNAL RESCUE HOIST				QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 0 7. 0 8. 0 9. 0 10. 0 11. 12.					

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

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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1. SERIAL NUMBER 8323920				2. MODEL UH-60L				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. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											

DA FORM 2408-17, NOV 1991
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AIRCRAFT INVENTORY RECORD

APD PE V2.00

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
10	VIP KIT INSTALLED
16	NOT APPLICABLE
43	NOT INSTALLED
10	-17 ENTERED IN ERROR (PREVIOUS)
13	NONE
43	NOT INSTALLED
16	NONE
16	NONE
43	NONE
13	NONE
13	NOT IN INVENTORY
14	NOT IN INVENTORY
35	NOT IN INVENTORY

REVERSE OF DA FORM 2408-17, 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.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
43	NOT MOD
27	DEMODO DUE TO BEST PROGRAM
16	NOT IN INVENTTORY
26	DEMODO DUE TO BEST PROGRAM
26	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
32	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
34	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
33	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
16	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
27	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
43	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
17	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION
28	ARRIVED FOR INDUCTION INTO THE BEST PROGRAM THIS CONFIGURATION

REVERSE OF DA FORM 2408-17, NOV 1991

APD PE v2.00

1. SERIAL NUMBER 8323920				2. MODEL UH-60L				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. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO. 2	NOMENCLATURE IFF ANTENNA - 70600-02010-103										QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.											
ITEM NO. 3	NOMENCLATURE UHF/AM ANTENNA - 70600-03002-104										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO. 4	NOMENCLATURE PUMP FUEL SAMPLER - 82829/4P156-3										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 1 11. 12.											
ITEM NO. 5	NOMENCLATURE COMPENSATOR MAGNETIC FLUX - CN-405/ASN										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO. 6	NOMENCLATURE COMPASS TRANSMITTER - T-611/ASN-43										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO. 7	NOMENCLATURE GPS ANTENNA - 22433-40										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO. 8	NOMENCLATURE HF AMPLIFIER - AM-7531/URC										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.											
ITEM NO. 9	NOMENCLATURE RECEIVER/TRANSMITTER HF - RT-1749/URC										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 0 10. 0 11. 12.											
ITEM NO. 10	NOMENCLATURE AN/AVR-2B(V)1 SENSOR UNIT										QTY REQ 2
CHECK NUMBER 1. 2. 3. 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.											
ITEM NO. 54	NOMENCLATURE IR JAMMER COUNTERMEASURES SET - AN/ALQ-144A(V)										QTY REQ 1
CHECK NUMBER 1. 2. 3. 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.											
ITEM NO.	NOMENCLATURE										QTY REQ
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											

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

AIRCRAFT INVENTORY RECORD

APD PE V2.00

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
54	NOT INSTALLED
10	NOT INSTALLED
10	NOT INSTALLED
54	NOT INSTALLED
54	-17 ENTERED IN ERROR (PREVIOUS)
10	-17 ENTERED IN ERROR (PREVIOUS)
10	NOT INSTALLED
54	NOT INSTALLED
54	NOT INSTALLED THIS CONFIG
10	NOT INSTALLED THIS CONFIG
10	DEMODO DUE TO BEST PROGRAM
8	DEMODO DUE TO BEST PROGRAM
54	DEMODO DUE TO BEST PROGRAM

REVERSE OF DA FORM 2408-17, NOV 1991

APD PE v2.00

1. SERIAL NUMBER 8323920				2. MODEL UH-60L				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. 3. 4. 2 5. 2 6. 2 7. 2 8. 2 9. 2 10. 2 11. 12.											
ITEM NO. 2		NOMENCLATURE IFM AMPLIFIER - AM-7189A/ARC								QTY REQ 1	
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 0 11. 12.											
ITEM NO. 3		NOMENCLATURE MOUNT IFM AMPLIFIER - MT-6592/ARC								QTY REQ 1	
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO. 4		NOMENCLATURE HF ANTENNA - 4700516-30								QTY REQ 1	
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 1 9. 1 10. 1 11. 12.											
ITEM NO. 5		NOMENCLATURE DISPENSER GENERAL PURPOSE - AIRCRAFT M130								QTY REQ 1	
CHECK NUMBER 1. 2. 3. 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											

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

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5. VERIFICATION							
CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.	CHECK NUMBER a.	NAME OR PID b.	RANK c.	DATE d.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS	
a. ITEM NUMBER	b. LOCATION/REMARKS
5	NOT INSTALLED
5	NOT INSTALLED
5	-17 ENTERED IN ERROR (PREVIOUS)
5	NOT INSTALLED
5	NOT INSTALLED
5	DEMOD DUE TO BEST PROGRAM
2	DEMOD DUE TO BEST PROGRAM
2	REMOVED PER GOVERNMENT DIRECTIVE

REVERSE OF DA FORM 2408-17, NOV 1991

APD PE v2.00

1. SERIAL NUMBER 8323920				2. MODEL UH-60L				3. AREA NAME SECTION V TAIL ROTOR PYLON			
4. EQUIPMENT CHECKLIST											
ITEM NO. 1		NOMENCLATURE TROOP COMMANDER ANTENNA - 70600-06001-104								QTY REQ 1	
CHECK NUMBER 1. 2. 3. 4. 1 5. 1 6. 1 7. 1 8. 0 9. 0 10. 1 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											
ITEM NO.		NOMENCLATURE								QTY REQ	
CHECK NUMBER 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.											

DA FORM 2408-17, 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.
4	ROY, LEVI	SSG	30 Jul 19	10	Petrutis, Justin	CIV	27 Apr 23
5	PEARSON, MICHAEL	SGT	11 Aug 20				
6	PEARSON, MICHAEL	SGT	11 Aug 20				
7	VELEZ, RICHARD	SSG	27 Dec 21				
8	Velazquez, Juan	SFC	22 Jul 22				
9	NIEVES, CARLOS	SSG	13 Apr 23				

6. LOCATION OR REMARKS

a. ITEM NUMBER	b. LOCATION/REMARKS
1	NOT INSTALLED THIS CONFIG
1	CMWS MOD

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
HELICPTR UTIL UH-60L		UH-60L	8323920		
A020	PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION	TM 1-1520-237-PMD	10 H	7016.5	7006.5
A022	14 DAY FLYABLE STORAGE ENGINE RUN UP	TM 1-1520-237-23P	14 D	04 May 2023	20 Apr 2023
A092	30 DAY SLAB BATTERY INSPECTION (D8565/11-1)	TM 11-6140-203-23 P	30 D	01 May 2023	01 Apr 2023
A100	LH/RH ENGINE HISTORY RECORDER READINGS DUE	TB 55-2840-248-20-16	30 D	17 May 2023	17 Apr 2023
A103	AIRCRAFT WASH DUE	TM 1-1500-344-23	30 D	10 May 2023	10 Apr 2023
A110	PMS 40 HOUR INSPECTION	TM 1-1520-237-PMS	40 H	7028.1	6988.1
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	30 D	17 May 2023	17 Apr 2023
A115	LUBE REQUIRMENTS	TM 1-1520-237-23P	40 H	7028.1	6988.1
A177	90 DAY REVIEW/UPDATE OF 365-4 ENTRIES	AR 95-1	90 D	25 Jun 2023	27 Mar 2023
A210	120 HOUR INSPECTION REQUIREMENTS	TM 1-1520-237-23P	120 H	7108.1	6988.1
A213	ENGINE COMPRESSOR CLEANING	TM 1-2840-248-23	120 H	7108.1	6988.1
A214	CLEAN TAIL WHEEL ADAPTER	TM 1-1520-237-23P	120 H	7108.1	6988.1
A230	INSPECT BATTERY COMPARTMENT FOR CORROSION (S LAB)	MWO 1-1520-237-50-77	120 D	14 Jun 2023	14 Feb 2023
A295	STABILATOR ACTUATOR ASSY LUBE	TM 1-1520-237-23P	480 H	7468.1	6988.1
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18, 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
HELICPTR UTIL UH-60L		UH-60L	8323920		
A296	INSPECT STABILATOR ATTACH FITTINGS	TM 1-1520-237-23_P	360 H	7240.6	6880.1
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	480 H	7427.0	6947.0
A298	LUBRICATE TAIL WHEEL BEARINGS	TM 1-1520-237-23P	12 M	03 Mar 2024	03 Mar 2023
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	480 H	7218.9	6738.9
A299	LUBRICATE SWASHPLATE	TM 1-1520-237-23P	12 M	23 Apr 2023	23 Apr 2022
A301	TORQUE INNER AND OUTER SWASHPLATE DUPLEX BEARING RETAINER RING BOLTS	TM 1-1520-237-23P	480 H	7120.6	6640.6
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23P	480 H	7427.0	6947.0
A302	LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS	TM 1-1520-237-23P	12 M	07 Feb 2024	07 Feb 2023
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23P	480 H	7120.6	6640.6
A304	LUBRICATE MIXER BELLCRANKS	TM 1-1520-237-23P	48 M	27 May 2025	27 May 2021
A305	LUBRICATE ROTARY INPUTS	TM 1-1520-237-23P	480 H	7120.6	6640.6
A306	LUBRICATE TAIL WHEEL LOCKPIN	TM 1-1520-237-23P	480 H	7120.6	6640.6
A320	ENGINE INSPECTION CLEANING	TM 1-2840-248-23	480 H	7120.6	6640.6
A399	PMI DUE	TM 1-1520-237-PMI	48 M	26 Mar 2025	26 Mar 2021
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18, OCT 97

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EQUIPMENT INSPECTION LIST

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1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HELICPTR UTIL UH-60L		UH-60L	8323920		
A400	PMI-1	TM 1-1520-237-PMI	960 H	7120.6	6640.6
A401	PMI-2	TM 1-1520-237-PMI	960 H	7600.6	6640.6
A408	960 HOUR LUBE REQUIRMENTS (PMI-2, AREA 5 AND 6)	TM 1-1520-237-PMI	960 H	7600.6	6640.6
A410	960 HOUR LUBE REQUIRMENTS (PMI-1, AREA 1 THRU 4)	TM 1-1520-237-PMI	960 H	7120.6	6160.6
A412	LUBRICATE WINDSHIELD WIPER CONVERTER	TM 1-1520-237-23_P	960 H	7120.6	6160.6
A413	LUBRICATE DOOR LOCKS	TM 1-1520-237-23P	960 H	7120.6	6160.6
A440	CLEAN TAIL WHEEL LOCKPIN	TM 1-1520-237-23P	480 H	7120.6	6640.6
A470	REPLACE NUMBER TWO CROSSFEED VALVE	TM 1-1520-237-23P	1500 H	8102.3	6601.1
A471	REPLACE T/R SHAFT SUPPORT BEARINGS (FWD)	TM 1-1520-237-23P	2880 H	9520.6	6640.6
A472	REPLACE T/R SHAFT SUPPORT BEARINGS (CENTER)	TM 1-1520-237-23P	2880 H	9520.6	6640.6
A473	REPLACE T/R SHAFT SUPPORT BEARINGS (AFT)	TM 1-1520-237-23P	2880 H	9520.6	6640.6
A476	REPLACEMENT OF RIGHT HAND TIE ROD ATTACHMENT BOLTS	TM 1-1520-237-23P	5000 H	10102.3	5102.3
A477	REPLACEMENT OF STABILATOR ACTUATOR BOLTS	TM 1-1520-237-23P	5000 H	11640.6	6640.6
A480	REPLACE PIVOT BOLT 70400-08159-101,102,103,104	TM 1-1520-237-23P	10000 H	15102.3	5102.3
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18, OCT 97

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1. NOMENCLATURE		2. MODEL	3. SERIAL NUMBER		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
HELICPTR UTIL UH-60L		UH-60L	8323920		
A485	REPLACE BELLCRANK BOLT 70400-08159-105,106,107,108	TM 1-1520-237-23P	10000 H	15102.3	5102.3
A496	CF3BR FIRE EXTINGUISHER WEIGHT TEST INSPECTION	TM 1-1520-237-23P	6 M	24 Sep 2023	24 Mar 2023
A501	MAIN ROTOR BLADE SPAR PRESSURE CHECK	TM 1-1520-237-23P	6 M	09 May 2023	09 Nov 2022
A502	INSPECT AND TEST GROUND RECEPTACLE IAW TM 1-1500-204-23	TM 1-1520-237-23P	6 M	11 Oct 2023	11 Apr 2023
A503	BLACK M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED (70150-0	TM 1-1520-237-23P	24 M	08 Mar 2025	08 Mar 2023
A504	RED M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED (70150-091	TM 1-1520-237-23P	24 M	08 Mar 2025	08 Mar 2023
A505	BLUE M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED (70150-09	TM 1-1520-237-23P	24 M	08 Mar 2025	08 Mar 2023
A506	YELLOW M/R BLADE SPAR AND HONEYCOMB CORE REGION UPPER AIR FOIL TAP TEST REQUIRED (70150-	TM 1-1520-237-23P	24 M	08 Mar 2025	08 Mar 2023
A530	AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17)	DA PAM 738-751	12 M	30 Jul 2023	30 Jul 2022
A532	COMPASS SWING / RMI SWING	TM 1-1500-204-23-4	12 M	02 Jul 2023	02 Jul 2022
A533	PITOT STATIC SYSTEM INSPECTION	TM 1-1520-237-23P	12 M	19 May 2023	19 May 2022
A534	FIRST AID KIT INSPECTION	TM 1-1500-204-23-1	12 M	13 Jul 2023	13 Jul 2022
A538	FAT/OAT GAUGE INSPECTION/TEST	TM 1-1520-237-23P	12 M	15 Jul 2023	15 Jul 2022
A553	ANNUAL WEIGHT AND BALANCE INVENTORY (365-1)	AR 95-1	12 M	24 Jun 2023	24 Jun 2022
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18, 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
HELICPTR UTIL UH-60L		UH-60L	8323920		
A580	RETURN SLAB TO AVIM FOR CAPACITY CHECK (EVERY 24 MONTH)	TM 11-6140-203-23 P	24 M	09 Jul 2024	09 Jul 2022
A621	AIRCRAFT WEIGHING CLASS 2	AR 95-1	24 M	26 Jun 2024	26 Jun 2022
A625	REPLACEMENT OF SLAB BATTERY (SLAB)	TM 11-6140-203-23 P	60 M	28 Sep 2025	28 Sep 2020
A630	MAIN FIRE BOTTLE #1, CARTRIDGE, DODIC MH92	TB 9-1300-385 CHG 22	114 M	15 Jul 2029	15 Jan 2020
A633	RESERVE FIRE BOTTLE #1, CARTRIDGE DODIC MH92	TB 9-1300-385 CHG 22	114 M	15 Jul 2029	15 Jan 2020
A638	RESERVE FIRE BOTTLE #2, CARTRIDGE DODIC MH92	TB 9-1300-385 CHG 22	114 M	15 Jul 2029	15 Jan 2020
A640	MAIN FIRE BOTTLE #2, CARTRIDGE DODIC MH92	TB 9-1300-385 CHG 22	114 M	15 Jul 2029	15 Jan 2020
A642	CARGO HOOK CARTRIDGE REPLACEMENT DODIC MJ21	TB 9-1300-385	72 M	01 Jun 2028	01 Jun 2022
A648	REPLACE T/R SPRING CAPSULE ASSY	TM 1-1520-237-23_P	180 M	06 May 2036	06 May 2021
A665	REPLACE FUEL CELL O-RING SEAL PN MS29513-215	H-60-14-AMAM-18	48 M	01 Jul 2025	01 Jul 2021
A670	CABIN TUB INSPECTION	TM 1-1520-237-23P	48 M	01 Oct 2026	01 Oct 2022
A673	FUEL CELL CORROSION INSPECTION	TM 1-1520-237-23P	48 M	11 Jun 2025	11 Jun 2021
A675	FLIGHT CONTROL RODS INSPECTION MEC F00775 MAX DEFERMENT 10 JUN 2023	TM 1-1520-237-23P	48 M	10 Jun 2023	10 Jun 2019
E015	ASN 128D DOPPLER GPS BATTERY REPLACEMENT	MWO 1-1520-237-50-92	180 D	04 Sep 2023	08 Mar 2023
FREQUENCY LEGEND: H = ACFT HRS D = DAYS M = MONTHS Y = YEARS R = ROUNDS C = CYCLES S = STARTS A = APU OPERATING HOURS P = APU STARTS F = HOT SECTION FACTORS					

DA FORM 2408-18, 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		
HELICPTR UTIL UH-60L		UH-60L	8323920		
4. INSP NO	5. ITEM TO BE INSPECTED	6. REFERENCE	7. FREQUENCY	8. NEXT DUE	9. COMPLETED AT
E050	ARC-220 RADIO SET BATTERY INSPECTION OR REPLACEMENT	TM 11-5821-357-12P	90 D	21 Jun 2023	23 Mar 2023
E135	AN/ARC-201A, C, D(V) SINCGARS RADIO HUB BATTERY REPLACEMENT	TM 11-5821-333-13_P-1	6 M	27 May 2023	27 Nov 2022
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	30 D	02 May 2023	02 Apr 2023
E220	EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED)	AWR 1516 R12	120 H	7105.6	6985.6
E222	EMERGENCY LOCATOR TRANSMITTER (ELT) REGISTRATION UPDATE	GEN-16-AMAM-05	24 M	02 Aug 2024	02 Aug 2022
E320	EMERGENCY LOCATOR TRANSMITTER G-SWITCH (EBC-406HM)	AWR 1516 R12	360 D	08 May 2023	13 May 2022
E325	REPLACEMENT OF ELT BATTERY PN GS-46 (EBC-406HM)	AWR 1516 R12	60 M	07 Oct 2027	07 Oct 2022
E330	UNDER WATER ACOUSTIC BEACON BATTERY REPLACEMENT	AWR1346R25/AWR1823R6	6 Y	18 Apr 2025	18 Apr 2019
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	WP 0172 07	480 H	7451.9	6971.9
E331	UNDER WATER ACOUSTIC BEACON TEST AND CLEAN	WP 0172 07	6 M	26 Sep 2023	26 Mar 2023
E355	REPLACE KGV BATTERY (BLUE FORCE TRACKER)	MWO 1-1520-237-50-114	6 M	12 Oct 2023	12 Apr 2023
E356	REPLACE GMR BATTERY (BLUE FORCE TRACKER)	MWO 1-1520-237-50-114	6 M	12 Oct 2023	12 Apr 2023
E357	REPLACE APX-123 TRANSPONDER SAFT BATTERY	GEN-16-AMAM-04	12 M	02 Oct 2023	02 Oct 2022

FREQUENCY LEGEND:

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

DA FORM 2408-18, 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 GEE762909C			
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		
06 May 22	8323920	3818	18	5142	102.0	110.0	110.0	1.000	870	POWER CHECK, #1 ENG REPLACEMENT
06 May 22	8323920	3818	18	4978	101.0	113.0	113.0	1.000	866	#1 ENG REPLACEMENT/ IVHMS CORRECTED

DA FORM 2408-19-2, 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 GEE763205			
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		
29 Jan 19	8926216	6	15	2000	100.0	126.0	123.0	1.000	866	MAX POWER CHECK PERFORMED DUE TO ENGINE REPLACEMENT IN PMI 1. A/S 145
01 May 20	8926216	4176	8	4484	100.0	119.0	115.0	1.030	867	EDECU INSTALLATION
26 Aug 21	8323920	4206	21	5577	101.0	108.0	107.0	1.010	867	Engine replacement, IAW IVHMS
06 May 22	8323920	4283	18	5142	102.0	110.0	110.0	1.000	870	POWER CHECK #1 ENG REPLACEMENT/ IVHMS

DA FORM 2408-19-2, 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> 3135		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
8323920	7007.0	GEE762909C	1	196	692	580	278	LMDH5804
		GEE763205	2	480	1810	2956	866	ECDH6423
			1					
			2					
			1					
			2					
			1					
			2					
			1					
			2					
			1					
			2					

DA FORM 2408-19-3, DEC 91

ENGINE COMPONENT OPERATING HOURS RECORD

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

1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER 796002		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 1.0		e. ACFT HRS INSTALLED 5102.0			
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.
12 Apr 22	6714.0	789.1	6641.0	Routine			
15 Jul 21	6641.4	767.2	0.0	Special	Not tested	15 Jul 21	Morales, Robert
29 Jan 21	6640.6	767.0	188.0	Routine	Normal	29 Jan 21	Morales, Robert
10 Apr 20	6526.7	744.6	165.6	Routine	NORMAL	15 Apr 20	Pearson, Michael
19 Mar 19	6402.0	688.0	109.0	Routine	NORMAL	20 Mar 19	Williams, Michael
15 Mar 18	6293.0	663.0	115.0	Routine	NORMAL	21 Mar 18	Roy, Levi C SSG
14 Feb 17	6178.8	0.0	163.5	Routine	NORMAL	16 Mar 17	Stevens, Melissa
11 Apr 16	6015.3	601.0	149.8	Routine	NORMAL	14 Apr 16	Williams, Michael
19 Mar 15	5865.5	569.0	90.8	Routine	NORMAL	27 Mar 15	Williams, Michael
13 Mar 14	5774.7	546.0	485.0	Routine	NORMAL	18 Mar 14	Edwards, Michael
13 May 13	5650.0	512.0	485.0	Special	NORMAL	21 May 13	Kincaide, Mark
04 Mar 13	5635.0	409.0	381.0	Routine	NORMAL	17 Mar 13	Michaud, Mike

DA FORM 2408-20, 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 HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE AUXILIARY POWER UNIT					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER 796002		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 1.0		e. ACFT HRS INSTALLED 5102.0			
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.
24 Feb 12	5462.0	409.0	381.0	Routine	NORMAL	13 Mar 12	Salzbrun, Vince
17 Jun 11	5314.0	409.0	381.0	Routine	NORMAL	20 Jul 11	Orth, John A 19
04 Oct 10	5164.0	409.0	381.0	Special	NORMAL	15 Oct 10	Salzbrun, Vince
09 Jul 10	5110.0	409.0	381.0	Special	NORMAL	09 Jul 10	Luera, Dawn M
19 Jun 10	5102.0	409.0	381.0	Special	NORMAL	19 Jun 10	Luera, Dawn M

DA FORM 2408-20, 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 HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER A005-01636		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 3485.0		e. ACFT HRS INSTALLED 5102.0			
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.
12 Apr 22	6714.0	5097.0	6641.0	Routine			
15 Jul 21	6641.4	5024.4	0.0	Special	Not Tested	15 Jul 21	Morales, Robert
29 Jan 21	6640.6	5023.6	238.6	Routine	Normal	29 Jan 21	Morales, Robert
10 Apr 20	6526.7	4909.7	124.7	Routine	NORMAL	15 Apr 20	Pearson, Michael
19 Mar 19	6402.0	4785.0	109.0	Routine	NORMAL	20 Mar 19	Williams, Michael
15 Mar 18	6293.0	4676.0	1130.0	Routine	NORMAL	21 Mar 18	Roy, Levi C SSG
14 Feb 17	6178.8	4561.8	163.5	Routine	NORMAL	16 Mar 17	Stevens, Melissa
08 Apr 16	6015.3	4398.3	149.8	Routine	NORMAL	14 Apr 16	Williams, Michael
19 Mar 15	5865.5	4248.5	90.8	Routine	NORMAL	27 Mar 15	Williams, Michael
13 Mar 14	5774.7	4157.7	611.2	Routine	NORMAL	18 Mar 14	Edwards, Michael
13 May 13	5650.0	4033.0	487.0	Special	NORMAL	21 May 13	Kincaide, Mark
04 Mar 13	5635.0	4018.0	472.0	Routine	NORMAL	17 Mar 13	Michaud, Mike

DA FORM 2408-20, OCT 97

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OIL ANALYSIS LOG

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1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE INTERMEDIATE GEARBOX					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER A005-01636		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 3485.0		e. ACFT HRS INSTALLED 5102.0			
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.
24 Feb 12	5462.0	3845.0	299.0	Routine	NORMAL	13 Mar 12	Salzbrun, Vince
17 Jun 11	5314.0	3697.0	151.0	Routine	NORMAL	20 Jul 11	Orth, John A 19
04 Oct 10	5164.0	3547.0	1.0	Special	NORMAL	15 Oct 10	Salzbrun, Vince
09 Jul 10	5110.0	3493.0	8.0	Special	NORMAL	09 Jul 10	Luera, Dawn M
19 Jun 10	5102.0	3485.0	0.0	Special	NORMAL	19 Jun 10	Luera, Dawn M

DA FORM 2408-20, OCT 97

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OIL ANALYSIS LOG

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1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE MAIN TRANSMISSION MODULE					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER A803-01382		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 0.0		e. ACFT HRS INSTALLED 5102.0			
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.
12 Apr 22	6714.0	1612.0	6641.0	Routine			
15 Jul 21	6641.4	1539.4	0.0	Special	Not Tested	15 Jul 21	Morales, Rober
02 Feb 21	6640.6	1538.6	994.6	Routine	High wear metal content Resample at e	02 Mar 21	Morales, Rober
14 Feb 17	6179.0	1077.0	529.0	Routine	NORMAL	16 Mar 17	Stevens, Meliss
13 May 13	5650.0	548.0	487.0	Special	NORMAL	21 May 13	Kincaide, Mark
24 Feb 12	5462.0	360.0	299.0	Routine	NORMAL	13 Mar 12	Salzbrun, Vince
04 Oct 10	5164.0	62.0	1.0	Special	NORMAL	15 Oct 10	Salzbrun, Vince
09 Jul 10	5110.0	8.0	8.0	Special	NORMAL	09 Jul 10	Luera, Dawn M
19 Jun 10	5102.0	0.0	0.0	Special	NORMAL	19 Jun 10	Luera, Dawn M

DA FORM 2408-20, OCT 97

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OIL ANALYSIS LOG

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1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER A006-00577		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 3132.0		e. ACFT HRS INSTALLED 5102.0			
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.
12 Apr 22	6714.0	4744.0	6641.0	Routine			
15 Jul 21	6641.4	4671.4	0.0	Special	Not Tested	15 Jul 21	Morales, Robert
29 Jan 21	6640.6	4670.6	113.9	Routine	Normal	29 Jan 21	Morales, Robert
10 Apr 20	6526.7	4556.7	124.7	Routine	NORMAL	15 Apr 20	Pearson, Michael
22 Mar 19	6402.1	4432.0	0.0	Special	NORMAL	25 Mar 19	Williams, Michael
19 Mar 19	6402.0	4432.0	109.0	Routine	Normal	22 Mar 19	Williams, Michael
15 Mar 18	6293.0	4323.0	237.0	Routine	NORMAL	21 Mar 18	Roy, Levi C SSG
14 Feb 17	6178.8	4208.8	111.4	Routine	NORMAL	16 Mar 17	Stevens, Melissa
31 Aug 16	6067.4	4099.4	2.0	Special	NORMAL	02 Sep 16	Williams, Michael
27 Jul 16	6056.2	4086.2	0.0	Special	ABNORMAL	16 Aug 16	Edwards, Michael
22 Jul 16	6056.2	4086.2	38.4	Special	NORMAL	25 Jul 16	Edwards, Michael
18 Apr 16	6017.8	4047.8	2.5	Special	ABNORMAL	21 Apr 16	Williams, Michael

DA FORM 2408-20, OCT 97

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OIL ANALYSIS LOG

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1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER A006-00577		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 3132.0		e. ACFT HRS INSTALLED 5102.0			
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 Apr 16	6015.3	4045.3	141.1	Routine	ABNORMAL	14 Apr 16	Edwards, Micha
02 Apr 15	5874.2	3904.2	2.0	Special	NORMAL	02 Apr 15	Williams, Micha
19 Mar 15	5865.5	3895.5	43.7	Routine	ABNORMAL	28 Mar 15	Williams, Micha
18 Oct 14	5821.8	3851.8	0.0	Special	NORMAL	18 Oct 14	Salzbrun, Vince
13 Mar 14	5774.7	3804.7	124.7	Routine	NORMAL	18 Mar 14	Edwards, Micha
01 Jul 13	5665.0	3695.0	15.0	Special	NORMAL	16 Jul 13	Barrett, Brian M
27 Jun 13	5663.0	3693.0	13.0	Special	ABNORMAL	01 Jul 13	Kincaide, Mark
02 Jun 13	5650.0	3680.0	0.0	Special	ABNORMAL	13 Jun 13	Kincaide, Mark
13 May 13	5650.0	3680.0	487.0	Special	NORMAL	21 May 13	Kincaide, Mark
04 Mar 13	5635.0	3665.0	472.0	Routine	NORMAL	17 Mar 13	Michaud, Mike
24 Feb 12	5462.0	3492.0	299.0	Routine	NORMAL	13 Mar 12	Salzbrun, Vince
17 Jun 11	5314.0	3344.0	151.0	Routine	NORMAL	20 Jul 11	Orth, John A 19

DA FORM 2408-20, OCT 97

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OIL ANALYSIS LOG

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1. END ITEM		2. SAMPLE FREQUENCY		3. COMPONENT			
a. NOMENCLATURE HELICPTR UTIL UH-60L		a. NOMENCLATURE AND TYPE TAIL ROTOR GEARBOX ASSY					
b. MAKE OR TYPE UH-60L		b. SERIAL NUMBER A006-00577		d. ACFT HRS LAST OIL CHANGE 6641.0			
c. SERIAL NUMBER 8323920		c. TIME SINCE NEW OR OVERHAUL 3132.0		e. ACFT HRS INSTALLED 5102.0			
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 Oct 10	5164.0	3194.0	1.0	Special	NORMAL	15 Oct 10	Salzbrun, Vince
09 Jul 10	5110.0	3140.0	8.0	Special	ABNORMAL	09 Jul 10	Luera, Dawn M
09 Jul 10	5110.0	3140.0	0.0	Special	NORMAL	09 Jul 10	Luera, Dawn M
19 Jun 10	5102.0	3132.0	0.0	Special	NORMAL	19 Jun 10	Luera, Dawn M
19 Jun 10	5102.0	3132.0	0.0	Special	ABNORMAL	19 Jun 10	Luera, Dawn M

DA FORM 2408-20, OCT 97

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OIL ANALYSIS LOG

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ENGINE MODEL GE 701D	AIRCRAFT S/N 83-23920	ENGINE NUMBER 1	ENGINE S/N GEE 762909L	PAGE 1	OF PAGES 2
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DATE: **5 MAY 2022**

JVHMS

ENGINE INSTALLED AT: _____ ACFT HRS. **6733.4** ENGINE HOURS **3818**

F	ATF	1.0	1.0							
WTS °C	°C	-1	-11							
R SPEED	TQE	122	113							
ST LIMITS	°C	800								

DATE ACFT HRS	FAT	PA	TABLE TGT (2)	IND. TGT (1)	TGT MARGIN (1) - (2)	DATE ACFT HRS	FAT	PA	TABLE TGT (2)	IND. TGT (1)	TGT MARGIN (1) - (2)
			NEW BASELINE			15 Jun 22					
						67100.9	29	105	668	651	-17
220511	31	-86	674	660	-11	6764.7	28	-153	665	655	-10
24 May 22	28	189	664	651	-13	6767.2	31	-116	674	658	-16
25 MAY	30	-186	691	655	-16	6771.2	29	102	666	659	-8
26 MAY	28	-241	664	653	-12	6776.8	26	144	669	648	-7
31 May 22	27	100	662	649	-13	6778.8	28	-230	663	652	-11
1 JUN 22	27	-58	663	652	-10	6784.3	32	-242	674	660	-14
2 JUN 22	28	-65	664	653	-12	6788.6	28	209	665	656	-9
07 Jun 22	28	-187	664	660	-4	6792.2					
0755.6						6790.3	26	199	663	654	-9
11 Jun 22	27	143	662	655	-1	6799.2	28	-160	663	648	-14
6758.7						6799.1					

DATE CFT HRS	FAT	PA	TABLE TGT ②	IND. TGT ①	TGT MARGIN ① - ②	DATE ACFT HRS	FAT	PA	TABLE TGT ②	IND. TGT ①	TGT MARGIN ① - ②
21 Jul 22 6798.6	27	-177	661	663	-8	20 Aug 22 6844.0	29	-124	667	659	-8
28 Jul 22 6805.4	26	-280	664	650	-14	31 Aug 22 6845.5	28	-111	665	658	-7
14 Jul 22 6809.0	29	-231	666	650	-16	07 Sept 22 6846.5	28	-70	660	654	-6
13 Jul 22 6811.7	31	-193	672	658	-14	11 Sept 22 6848.9	33	-96	678	662	-16
16 Jul 22 6814.7	27	-80	662	664	-8	14 Sept 22 6852.4	30	-177	668	660	-8
19 Jul 22 6816.9	32	-178	664	657	-7	16 Sept 22 6856.6	24	-187	664	661	-3
20 Jul 22 6820.7	29	-148	666	656	-10	20 Sept 22 6859.1	-25	32	677	670	-7
25 Jul 22 6822.7	31	-170	674	658	-16	21 Sept 22 6859.7	31	-89	674	664	-10
26 Jul 22 6824.0	31	210	673	650	-23						
27 Jul 22 6825.9											
28 Jul 22 6827.9	30	-177	668	654	-14						
05 Aug 22 6832.0	28	112	655	650	-5						
9 Aug 22 6834.5	29	-203	660	652	-8						
12 Aug 22 6837.1	29	-213	665	649	-16						
25 Aug 22 6839.9	29	-156	667	652	-15						
30 Aug 22 6841.5	29	-144	667	655	-12						



-1/-41



Eng #1



ENGINE MODEL 701D	AIRCRAFT S/N 83-23920	ENGINE NUMBER 2	ENGINE S/N GEE 303205	PAGE 2	OF PAGES 2
DATE: → 20 AUG 21	6 MAY 22 IVHMS				

ENGINE INSTALLED AT:		ACFT HRS.		ENGINE HOURS	
ETF	ATF	1.0	1.0	/	/
LIMITS °C	⊘	.90	1.0	/	/
AIR SPEED	TQE	+12	+13	/	/
TGT LIMITS °C	⊘	-28	-22	/	/
		122	110	/	/
		870		/	/

DATE	FAT	PA	TABLE TGT	IND. TGT	TGT MARGIN	DATE	FAT	PA	TABLE TGT	IND. TGT	TGT MARGIN	
ACFT HRS			②	①	① - ②	ACFT HRS			②	①	① - ②	
9 APR 22	+27	-215	661	662	-1	220511	31	91	673	673	0	
6707.6												
10 APR 22	+29	-175	667	661	-6	24 MAY 22	28	189	665	659	-6	
6712.0						6739.1						
19 APR 22	+22	-188	646	652	+6	25 MAY 22	30	-183	670	655	-5	
6714.0						6744.4						
20 APR 22	+25	-152	657	665	+8	26 MAY 22	29	-248	665	666	1	
6719.3						6746.5						
21 APR 22	30	-176	669	663	-6	31 MAY 22	27	-100	662	663	1	
6720.9						6749.0						
22 APR 22	26	-181	659	654	-4	1 JUN 22	27	56	662	665	3	
						6751.0						
25 APR 22	29	-166	667	663	-4	2 JUN 22	28	-71	664	667	3	
6723.9						6753.0						
26 APR 22	27	-134	661	657	-4	27 JUN 22	28	189	664	674	10	
6726.2						6755.6						
27 APR 22	27	-109	663	660	-2	14 JUL 22	27	-148	662	659	-3	
6730.2						6758.7						
			NEW BASELINE				15 JUL 22	30	-161	669	659	-9
						6760.9						

FAT °C	PRESSURE ALTITUDE-FT					
	5000	6000	7000	8000	9000	10000
55	---	---	---	---	---	---
53	---	---	---	---	---	---
51	825	836	---	---	---	---
49	819	830	---	---	---	---
47	814	825	---	---	---	---
45	808	819	830	---	---	---
43	802	813	824	836	---	---
41	796	807	818	830	---	---
39	791	801	812	824	---	---
37	785	795	806	818	830	---
35	779	790	800	812	824	---
33	773	784	794	806	818	831
31	767	778	788	800	812	825
29	762	772	782	794	805	818
27	756	766	777	780	799	812
25	750	760	771	782	793	806
23	744	754	765	776	787	800
21	739	745	759	770	781	793
19	733	743	753	764	775	787
17	727	737	747	758	769	781
15	721	731	741	752	763	775
13	716	725	735	746	757	768
11	710	719	729	740	751	762
9	704	713	723	734	745	756
7	698	708	717	728	738	750
5	692	702	711	722	732	744
3	687	696	705	716	727	737
1	681	690	699	709	720	731
-1	676	684	693	703	714	725
-3	670	679	687	697	707	718
-5	665	673	682	692	701	712
-7	659	668	676	686	696	706
-9	654	662	670	680	690	700
-11	649	657	665	674	684	694
-13	643	651	659	668	678	688
-15	638	646	654	663	672	682
-17	632	640	648	657	666	676
-19	627	635	643	652	661	670
-21	621	629	637	646	655	665
-25	610	618	626	635	644	653
-30	596	604	612	620	629	638
-35	582	590	597	606	614	623
-40	568	575	583	592	600	609
-45	554	561	569	578	586	594
-50	540	546	555	563	571	579
-55	527	534	541	549	557	565

FAT °C	PRESSURE ALTITUDE-FT					
	2000	2500	3000	3500	4000	4500
55	806	811	815	821	826	832
53	800	805	809	815	820	826
51	795	800	804	810	814	820
49	789	794	798	804	809	815
47	784	789	793	799	803	809
45	778	783	787	793	797	803
43	772	777	781	787	791	797
41	767	772	776	781	786	791
39	762	766	770	776	780	786
37	756	760	765	770	775	780
35	750	755	759	764	769	774
33	745	749	753	759	763	768
31	739	744	748	753	758	763
29	734	738	742	748	752	757
27	728	732	737	742	746	751
25	723	727	731	736	741	746
23	717	721	726	731	735	740
21	712	716	720	725	729	734
19	706	710	714	720	724	728
17	701	705	709	714	718	723
15	695	699	703	708	712	717
13	690	694	698	703	707	711
11	684	688	692	697	701	705
9	679	683	687	691	695	700
7	673	677	681	686	689	694
5	668	672	676	680	684	688
3	663	667	670	675	678	683
1	657	661	665	669	673	677
-1	652	656	660	664	667	672
-3	647	651	654	659	662	666
-5	642	645	649	653	657	661
-7	636	640	644	648	651	656
-9	631	635	639	643	646	650
-11	626	630	633	637	641	645
-13	621	624	628	632	636	640
-15	615	619	622	627	630	634
-17	610	614	617	621	625	629
-19	604	608	611	616	619	623
-21	599	603	606	610	614	618
-25	588	591	595	599	602	606
-30	574	578	581	585	588	592
-35	560	564	567	571	575	578
-40	547	550	554	557	561	564
-45	534	537	540	544	547	551
-50	520	524	527	531	534	537
-55	507	510	513	517	520	524

FAT °C	PRESSURE ALTITUDE-FT					
	-1000	-500	0	500	1000	1500
55	781	786	789	793	797	802
53	776	781	784	788	782	796
51	770	775	778	782	786	791
49	765	770	773	777	781	785
47	759	764	767	771	775	780
45	754	759	762	766	770	774
43	749	753	756	760	764	768
41	744	748	751	755	759	763
39	738	742	746	750	754	758
37	733	737	740	744	748	752
35	728	732	735	739	743	747
33	722	726	730	733	737	741
31	717	721	724	728	732	736
29	711	716	719	723	726	730
27	706	710	713	717	721	725
25	701	705	708	712	715	719
23	695	699	703	706	710	714
21	690	694	697	701	704	708
19	684	688	692	695	699	703
17	679	683	686	690	693	697
15	673	677	680	684	688	692
13	668	672	675	679	682	686
11	663	667	670	673	676	681
9	657	661	664	668	671	675
7	652	656	659	662	666	670
5	647	651	654	657	660	665
3	642	645	648	652	655	659
1	636	640	643	647	650	654
-1	631	635	638	641	645	649
-3	626	630	633	636	640	643
-5	621	625	628	631	634	638
-7	616	619	623	626	629	633
-9	610	614	617	621	624	628
-11	605	609	612	615	619	623
-13	600	604	607	610	613	617
-15	594	598	601	605	608	612
-17	589	593	596	599	603	606
-19	584	587	590	594	597	601
-21	578	582	585	588	592	595
-25	568	571	574	578	581	585
-30	554	558	561	564	567	571
-35	541	545	548	551	554	558
-40	528	532	534	538	541	544
-45	515	519	522	525	528	531
-50	502	506	508	511	514	518
-55	489	493	495	498	501	504

Figure 2. T700> TGT Reference Table for 60% Torque at 100% RPM

0133 00-5

FAT °C	PRESSURE ALTITUDE-FT						
	5000	5500	6000	7000	8000	9000	10000
55	796	801	805	814	825	835	846
53	790	796	800	809	819	830	840
51	785	791	795	804	814	825	835
49	778	785	789	799	808	819	829
47	771	778	782	794	803	814	824
45	764	771	776	788	798	808	818
43	757	764	769	781	792	803	813
41	751	757	762	775	786	797	807
39	744	750	755	768	780	792	802
37	737	743	748	761	773	787	796
35	730	736	741	754	766	779	791
33	723	729	735	746	759	772	786
31	716	722	727	739	752	765	779
29	710	715	720	732	745	758	771
27	704	709	714	725	737	750	764
25	698	703	707	718	730	743	756
23	692	697	701	711	723	736	749
21	686	691	695	705	715	728	742
19	680	685	689	699	709	721	734
17	674	679	683	693	703	714	727
15	668	673	677	686	697	708	719
13	662	666	671	680	690	701	712
11	656	660	665	674	684	695	706
9	650	654	659	668	678	689	699
7	644	648	652	662	671	682	693
5	637	642	646	656	665	676	687
3	631	636	640	649	659	669	680
1	626	629	634	643	653	663	674
-1	618	622	626	635	645	655	666
-3	613	617	620	629	639	649	659
-5	607	611	615	623	632	642	652
-7	601	605	609	617	626	636	646
-9	596	599	603	611	620	630	639
-11	590	594	597	606	614	623	633
-13	584	588	591	600	608	617	627
-15	578	582	586	594	602	611	620
-17	572	576	580	588	596	605	614
-19	566	570	574	582	591	599	608
-21	560	564	568	577	585	593	602
-23	555	558	562	571	579	587	596
-25	549	552	556	565	573	581	589
-27	543	547	550	559	567	575	583
-29	537	541	545	553	561	569	577
-31	531	535	539	547	554	563	571
-33	525	529	533	541	548	556	565
-35	519	523	527	535	542	550	558
-37	513	517	521	529	536	544	552
-39	507	511	515	523	530	538	546
-45	489	493	497	505	512	519	527
-50	475	478	482	490	497	504	512
-55	460	464	467	475	481	489	496

FAT °C	PRESSURE ALTITUDE-FT					
	2000	2500	3000	3500	4000	4500
55	763	769	775	781	787	792
53	757	762	768	774	780	785
51	750	756	761	767	773	779
49	744	749	755	761	767	772
47	737	743	748	754	760	766
45	731	736	741	747	753	759
43	725	729	734	740	746	752
41	718	723	728	733	739	745
39	712	716	721	726	732	738
37	706	710	714	720	725	731
35	700	704	709	713	719	724
33	694	698	703	707	712	717
31	689	692	697	702	707	711
29	683	687	691	696	701	705
27	677	681	685	690	695	700
25	671	675	680	684	689	694
23	666	669	674	678	683	688
21	660	664	668	672	677	682
19	654	658	662	667	671	676
17	648	652	656	661	665	670
15	642	646	650	655	659	664
13	636	640	644	649	654	658
11	631	634	638	643	647	652
9	625	629	633	637	641	646
7	620	623	627	631	635	640
5	614	618	621	625	630	634
3	609	612	616	620	624	628
1	603	607	610	614	618	622
-1	596	600	603	607	611	615
-3	591	594	598	602	606	609
-5	585	589	592	596	600	604
-7	579	583	587	590	594	598
-9	574	577	581	585	589	592
-11	568	571	575	579	583	586
-13	562	566	569	573	577	581
-15	556	560	564	567	571	575
-17	551	555	558	562	565	569
-19	545	549	552	556	559	563
-21	539	543	546	550	554	557
-23	534	537	540	544	548	551
-25	528	531	535	538	542	545
-27	522	526	529	532	536	539
-29	516	520	523	526	530	534
-31	511	514	517	521	524	528
-33	505	508	511	515	518	522
-35	499	502	506	509	512	516
-37	493	497	500	503	506	510
-39	487	491	494	497	500	504
-45	470	473	476	479	483	486
-50	456	459	462	465	468	471
-55	441	444	447	450	454	457

FAT °C	PRESSURE ALTITUDE-FT					
	-1000	-500	0	500	1000	1500
55	736	740	744	748	753	758
53	730	734	738	742	747	751
51	724	728	732	736	740	745
49	718	721	725	729	734	738
47	712	715	719	723	727	732
45	706	709	713	717	721	725
43	701	703	707	711	715	719
41	695	698	702	706	710	713
39	690	692	696	700	704	707
37	684	687	690	694	698	702
35	679	681	685	689	692	696
33	673	676	679	683	687	690
31	668	670	674	677	681	685
29	662	665	668	671	675	679
27	657	659	662	666	670	673
25	651	654	657	660	664	667
23	645	648	651	655	658	662
21	639	642	645	649	652	656
19	634	636	640	643	647	650
17	628	631	634	638	641	644
15	623	625	629	632	635	638
13	617	620	623	626	630	633
11	612	614	618	621	624	627
9	606	609	612	616	619	622
7	600	603	607	610	613	616
5	595	598	601	605	608	611
3	589	592	595	599	602	605
1	584	586	590	593	597	600
-1	577	579	583	586	590	593
-3	571	574	577	581	584	587
-5	566	568	572	575	578	581
-7	560	563	566	569	573	576
-9	554	557	560	564	567	570
-11	549	552	555	558	561	564
-13	543	546	549	553	556	559
-15	538	540	544	547	550	553
-17	532	535	538	541	544	547
-19	526	529	532	536	539	542
-21	521	523	527	530	533	536
-23	515	518	521	524	527	530
-25	510	512	515	519	522	524
-27	504	507	510	513	516	519
-29	498	501	504	507	510	513
-31	492	495	498	501	504	507
-33	487	490	493	496	499	501
-35	482	484	487	490	493	496
-37	476	478	481	484	487	490
-39	470	473	476	479	482	484
-45	453	456	459	462	465	467
-50	439	441	444	447	450	453
-55	425	427	430	433	436	438

Figure 3. T701C T701D TGT Reference Table for 60% Torque at 100% RPM

COMPENSATED AND SWUNG
BY

Ponce de leon, Alberto L
CW4

Detached from DD 1613

PILOT'S COMPASS CORRECTION CARD	
AIRCRAFT	8323920
COMPASS	Pilot
DATE	07 Jul 22
COMPENSATED AND SWUNG BY	Ponce de leon, Alberto L CW4
For Compensation procedure, refer to Specification AN-C-106.	

DD Form 1613, JUL 67

REPLACES AFTO FORM 76, MAY 56 WHICH IS OBSOLETE

	COMPENSATING SWING		Dev'n	RESIDUAL SWING	
	Actual Head (M)	Aircraft Comp		Actual Head (M)	Aircraft Comp
N 000	000	000	000	000	
	045	045	000	045	
E 090	090	090	000	090	
	135	135	000	135	
S 180	180	180	000	180	
	225	225	000	225	
W 270	270	270	000	270	
	315	315	000	315	
	(1)	(2)	(2) - (1)	(3)	(4)

IF SWINGING COMPASS USED AHEAD OF AIRCRAFT, ADD OR SUBTRACT 180 DEGREES.

$$\text{Coeff C} = \frac{N - S}{2} = 000$$

$$\text{Coeff B} = \frac{E - W}{2} = 000$$

$$\text{Coeff A} = \frac{N + E + S + W}{4} = 000$$

Compass: Pilot			
Swung: 07 Jul 22		By: Ponce de leon, Alberto L CW4	
TO FLY	Steer	TO FLY	Steer
N 000	000	S 180	180
015		195	
030		210	
045	045	225	225
060		240	
075		255	
E 090	090	W 270	270
105		285	
120		300	
135	135	315	315
150		330	
165		345	

DD Form 1613 Reverse, JUL 67

PILOT'S COMPASS CORRECTION CARD

AIRCRAFT 8323920

COMPASS CoPilot

DATE 07 Jul 22

COMPENSATED AND SWUNG BY
Ponce de leon, Alberto L CW4

For Compensation procedure, refer to Specification AN-C-106.

DD Form 1613, JUL 67

REPLACES AFTO FORM 76, MAY 56 WHICH IS OBSOLETE

COMPENSATED AND SWUNG
BY

Ponce de leon, Alberto L
CW4

Detached from DD 1613

	COMPENSATING SWING		Dev'n	RESIDUAL SWING	
	Actual Head (M)	Aircraft Comp		Actual Head (M)	Aircraft Comp
N 000	000	000	000	000	
	045	045	000	045	
E 090	090	090	000	090	
	135	135	000	135	
S 180	180	180	000	180	
	225	225	000	225	
W 270	270	270	000	270	
	315	315	000	315	
	(1)	(2)	(2) - (1)	(3)	(4)

IF SWINGING COMPASS USED AHEAD OF AIRCRAFT, ADD OR SUBTRACT 180 DEGREES.

$$\text{Coeff C} = \frac{N - S}{2} = 000$$

$$\text{Coeff B} = \frac{E - W}{2} = 000$$

$$\text{Coeff A} = \frac{N + E + S + W}{4} = 000$$

Compass: CoPilot			
Swung: 07 Jul 22		By: Ponce de leon, Alberto L CW4	
TO FLY	Steer	TO FLY	Steer
N 000	000	S 180	180
015		195	
030		210	
045	045	225	225
060		240	
075		255	
E 090	090	W 270	270
105		285	
120		300	
135	135	315	315
150		330	
165		345	

DD Form 1613 Reverse, JUL 67

PILOT'S COMPASS CORRECTION CARD

AIRCRAFT 8323920

COMPASS StandBy

DATE 07 Jul 22

COMPENSATED AND SWUNG BY
Ponce de leon, Alberto L CW4

For Compensation procedure, refer to Specification AN-C-106.

DD Form 1613, JUL 67

REPLACES AFTO FORM 76, MAY 56 WHICH IS OBSOLETE

COMPENSATED AND SWUNG
BY

Ponce de leon, Alberto L
CW4

Detached from DD 1613

	COMPENSATING SWING		Dev'n	RESIDUAL SWING	
	Actual Head (M)	Aircraft Comp		Actual Head (M)	Aircraft Comp
N 000	000	000	000	000	
	045	045	000	045	
E 090	090	090	000	090	
	135	136	001	135	
S 180	180	180	000	180	
	225	223	-002	225	
W 270	270	268	-002	270	
	315	315	000	315	
	(1)	(2)	(2) - (1)	(3)	(4)

IF SWINGING COMPASS USED AHEAD OF AIRCRAFT, ADD OR SUBTRACT 180 DEGREES.

$$\text{Coeff C} = \frac{N - S}{2} = 000$$

$$\text{Coeff B} = \frac{E - W}{2} = 001$$

$$\text{Coeff A} = \frac{N + E + S + W}{4} = 000$$

Compass: StandBy			
Swung: 07 Jul 22		By: Ponce de leon, Alberto L CW4	
TO FLY	Steer	TO FLY	Steer
N 000	000	S 180	180
015		195	
030		210	
045	045	225	223
060		240	
075		255	
E 090	090	W 270	268
105		285	
120		300	
135	136	315	315
150		330	
165		345	

DD Form 1613 Reverse, JUL 67