




1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 1			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 31 Oct 14	NO 1	TIME 09:00	PID DION, MICHAEL			DATE 18 Jun 20	TIME 00:00	ACFT HRS 6838.5					
		WHEN DISC B	HOW REC G	MAL EFF 2	ROUNDS 0		ACTION CODE B		WUC 00						
FAULTS/REMARKS COMPLY WITH REQ OF THE ADDENDUM H-60-15-SOF-01 AT 6840 ACFT HRS, OIL COOLER FAN								ACTION TBO TIME ADJUSTED BY D AMROCK							
ACFT HRS 6548		WUC 06H23		TIPID ,		TI MANHOURS									
STATUS —	 SYS A	DATE 19 Dec 19	NO 1	TIME 14:36	PID Generated, Com			DATE 17 Jun 20	TIME 10:50	ACFT HRS 2513.5					
		WHEN DISC O	HOW REC O	MAL EFF 1	ROUNDS		ACTION CODE 6		WUC 00						
FAULTS/REMARKS MAINTENANCE FOR FAN AXIAL CAGE: 72914 PN: 52E15-1 NSN: 4140013293428 SN: 566 INSTALLED ON HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711. IS DUE: 6840.0 AIRCRAFT HOURS ON HELICOPTER, UTILITY CAGE: 78286 PN:UH-60A NSN: 1520010350266 SN: 8223711								ACTION TBO Extended to 3240 hrs per H-60-15-SOF-01, Oil Cooler Fan Axial Bearing							
ACFT HRS 2445.3		WUC 06H23		TIPID ,		TI MANHOURS									
STATUS —	 SYS A	DATE 20 Dec 19	NO 2	TIME 13:25	PID AMARI, NICHOL			DATE 05 Feb 20	TIME 12:51	ACFT HRS 6799.8					
		WHEN DISC B	HOW REC G	MAL EFF 1	ROUNDS		ACTION CODE J		WUC 00						
FAULTS/REMARKS Blade de-ice EOT check required								ACTION completed failed							
ACFT HRS 6765.3		WUC 19		TIPID ,		TI MANHOURS									




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1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 2			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS ⊗		SYS A	DATE 03 Jan 20	NO 1	TIME 14:03	PID MACSWAIN, DA		DATE 08 Feb 20	TIME 16:16	ACFT HRS 6800.5	
FAULTS/REMARKS A/C FAILED STEP 8 OF EOT CK. MASTER CAUTION, MR DE-ICE FAIL, TR DE-ICE FAIL WOULD ILLUMINATE IMMEDIATELY UPON SWITCH PLACED TO ON. A/C WOULD PASS CK ONCE BLADE DE-ICE PWR SWICH CYCLED FROM OFF TO ON. THIS HAPPENED WITH EITHER THE #1 OR #2 GEN PLACED IN THE OFF POSITION.						ACTION replaced main rotor blades deice cables.					
ACFT HRS 6765.3						WHEN DISC L	HOW REC G	MAL EFF 2			
DELAY						WUC 12E		TIPIID NEWKIRK, MARVIN		TI MANHOURS 0.1	
STATUS —		SYS E	DATE 06 Jan 20	NO 1	TIME 00:01	PID Generated, Com		DATE 11 Feb 20	TIME 15:30	ACFT HRS 6800.5	
FAULTS/REMARKS INSP E015 ASN 128D DOPPLER GPS BATTERY REPLACEMENT FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 FEB 2020 REFERENCE: MWO 1-1520-237-50-92						ACTION Completed					
ACFT HRS 6768.3						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00		TIPIID ,		TI MANHOURS	
STATUS ⊗		SYS A	DATE 10 Jan 20	NO 3	TIME 10:29	PID DION, MICHAEL		DATE 14 Feb 20	TIME 10:19	ACFT HRS 6804.5	
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS PRESCRIBED IN ENCLOSED AWR'S DATED: AWR 966, R9 DTD 27SEP19 (FUEL SAMPLE ASSY BOX), AWR 980, R23 DTD 21JUN19 (FOREST PENETRATOR), AWR 1054, R20 DTD 8NOV18(BAMBI BUCKET), AWR 1120, R12 DTD 29NOV18 (M-240H MACHINE GUN), AWR 1127, R9 DTD 11SEP18 (HELI-BASKET OPERATIONS), AWR 1279, R9 DTD 15MAY18 (COCKPIT/CABIN DOORS WINDOWS RMVD), AWR 1303, R9 DTD 30OCT19 (DAVID CLACK ICS), AWR 1308, R13 DTD 24APR19 (RESCUE HOIST), AWR 1309, R12 DTD 30JUL19 (OREGON SEATS), AWR 1407, R5 DTD 31MAY18 (DAY AND NIGHT HUD), AWR 1425, R21 DTD 27DEC17 (CMWS						ACTION UPDATED					
ACFT HRS 6770.8						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00		TIPIID DION, MICHAEL		TI MANHOURS 0.1	

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 3			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	A Close	SYS E	DATE 12 Jan 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 11 Feb 20	TIME 15:32	ACFT HRS 6800.5					
							ROUNDS	ACTION CODE J		WUC 19					
FAULTS/REMARKS INSP E808 KY-100 BATTERY REPLACEMENT DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 FEB 2020 REFERENCE: TM 11-1520-237-23								ACTION Completed							
ACFT HRS 6774.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY			WUC 00					TI PID ,			TI MANHOURS				
STATUS —	A Close	SYS E	DATE 15 Jan 20	NO 1	TIME 00:01	PID Generated, Com		DATE 12 Feb 20	TIME 07:53	ACFT HRS 6800.5					
							ROUNDS	ACTION CODE J		WUC 19					
FAULTS/REMARKS INSP E331 UNDER WATER ACOUSTIC BEACON TEST AND CLEAN FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7173.3 AIRCRAFT HOURS OR 20 FEB 2020 REFERENCE: TM 1-1520-237-23_P								ACTION Completed							
ACFT HRS 6774.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY			WUC 00					TI PID ,			TI MANHOURS				
STATUS —	A Close	SYS E	DATE 15 Jan 20	NO 2	TIME 00:01	PID Generated, Com		DATE 11 Feb 20	TIME 15:33	ACFT HRS 6800.5					
							ROUNDS	ACTION CODE J		WUC 19					
FAULTS/REMARKS INSP E145 AN/ARC-201A(V) SINCGARS HUB BATT REPL FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020 REFERENCE: TM 11-5821-333-12								ACTION Completed							
ACFT HRS 6774.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY			WUC 00					TI PID ,			TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 4					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —	 SYS A	DATE 15 Jan 20	NO 2	TIME 00:01	PID Generated, Cor			DATE 19 Feb 20	TIME 11:16	ACFT HRS 6804.5							
		WHEN DISC O	HOW REC O	MAL EFF 1	ROUNDS		ACTION CODE P		WUC 00								
FAULTS/REMARKS INSP A496 CF3BR FIRE EXTINGUISHER WEIGHT TEST INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020 REFERENCE: TM 1-1520-237-23&P								ACTION INSP OK									
ACFT HRS 6774.5		WHEN DISC O	HOW REC O	MAL EFF 1	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS				
DELAY		WUC 00			TIPID ,				TI MANHOURS								
STATUS —	 SYS A	DATE 15 Jan 20	NO 3	TIME 00:01	PID Generated, Com			DATE 19 Feb 20	TIME 11:21	ACFT HRS 6804.5							
		WHEN DISC O	HOW REC O	MAL EFF 1	ROUNDS		ACTION CODE P		WUC 00								
FAULTS/REMARKS INSP A501 MAIN ROTOR BLADE SPAR PRESSURE CHECK FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020 REFERENCE: TM 1-1520-237-23&P								ACTION ALL 4 M/R/B INSP OK									
ACFT HRS 6774.5		WHEN DISC O	HOW REC O	MAL EFF 1	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS				
DELAY		WUC 00			TIPID ,				TI MANHOURS								
STATUS —	 SYS E	DATE 15 Jan 20	NO 3	TIME 00:01	PID Generated, Com			DATE 12 Feb 20	TIME 07:52	ACFT HRS 6800.5							
		WHEN DISC O	HOW REC O	MAL EFF 1	ROUNDS		ACTION CODE J		WUC 19								
FAULTS/REMARKS INSP E351 REPLACE APX-118 TRANSPONDER BATTERY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020 REFERENCE: TM 11-5895-1841-13P								ACTION Completed									
ACFT HRS 6774.5		WHEN DISC O	HOW REC O	MAL EFF 1	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS				
DELAY		WUC 00			TIPID ,				TI MANHOURS								




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 5							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 15 Jan 20	NO 4	TIME 00:01	PID Generated, Cor		DATE 12 Feb 20	TIME 07:52	ACFT HRS 6800.5									
FAULTS/REMARKS INSP A502 INSPECT AND TEST GROUND RECEPTACLE IAW TM 1-1500-204-23 FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020 REFERENCE: TM 1-1520-237-23&P								ACTION Completed					ROUNDS			ACTION CODE J		WUC 19	
ACFT HRS 6774.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS E	DATE 15 Jan 20	NO 4	TIME 00:01	PID Generated, Com		DATE 11 Feb 20	TIME 15:33	ACFT HRS 6800.5									
FAULTS/REMARKS INSP E135 AN/ARC-201(V) SINGGARS RADIO HUB BATT REPL FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020 REFERENCE: TM 11-5821-333-12								ACTION Completed					ROUNDS			ACTION CODE J		WUC 19	
ACFT HRS 6774.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 24 Jan 20	NO 4	TIME 14:02	PID DION, MICHAEL		DATE 17 Aug 20	TIME 07:07	ACFT HRS 6862.7									
FAULTS/REMARKS PERFORM BOROSCOPE INSPECTION OF THE ENGINE #1 ACCESSORY MODULE PER H-60-20-ASAM-03 AT OR BEFORE 6867.5 ACFT HRS BUT NOT TO EXCEED 22 JAN 21								ACTION REWRITTEN TO CORRECT TIME					ROUNDS			ACTION CODE T		WUC 00	
ACFT HRS 6781.8				WHEN DISC B	HOW REC G	MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 6			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	P CLOSED	SYS A	DATE 24 Jan 20	NO 5	TIME 14:03	PID DION, MICHAEL		DATE 17 Aug 20	TIME 07:07	ACFT HRS 6862.7					
							ROUNDS	ACTION CODE T		WUC 00					
FAULTS/REMARKS PERFORM BOROSCOPE INSPECTION OF THE ENGINE #2 ACCESSORY MODULE PER H-60-20-ASAM-03 AT OR BEFORE 6867.5 ACFT HRS BUT NOT TO EXCEED 22 JAN 21							ACTION REWRITTEN TO CORRECT TIME								
							PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
							AMROCK,	F	0.2						
ACFT HRS 6781.8		WHEN DISC B		HOW REC G		MAL EFF 2									
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	P CLOSED	SYS A	DATE 28 Jan 20	NO 1	TIME 00:01	PID Generated, Com		DATE 30 Jan 20	TIME 11:35	ACFT HRS 6788.3					
							ROUNDS	ACTION CODE G		WUC 00					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 FEB 2020 REFERENCE: TM 1-1520-237-PMD							ACTION completed								
							PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
							PEARSON,	F	0.2						
ACFT HRS 6785.8		WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	P CLOSED	SYS A	DATE 29 Jan 20	NO 1	TIME 17:53	PID Generated, Com		DATE 30 Jan 20	TIME 11:34	ACFT HRS 6788.3					
							ROUNDS	ACTION CODE G		WUC 00					
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6796.3 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10							ACTION completed								
							PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
							PEARSON,	F	0.2						
ACFT HRS 6788.3		WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 7		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS —	 SYS A	DATE 29 Jan 20	NO 2	TIME 17:53	PID Generated, Cor	DATE 30 Jan 20	TIME 11:33	ACFT HRS 6788.3			
		ROUNDS	ACTION CODE G			WUC 00					
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION completed					
ACFT HRS 6788.3						WHEN DISC	O	HOW REC	O	MAL EFF 1	
DELAY						WUC 00			TI MANHOURS		
STATUS —	 SYS A	DATE 30 Jan 20	NO 1	TIME 11:25	PID Generated, Com	DATE 30 Jan 20	TIME 11:25	ACFT HRS			
		ROUNDS	ACTION CODE 3			WUC 00					
FAULTS/REMARKS PMD Due						ACTION COMPLETED					
ACFT HRS 6788.3						WHEN DISC	O	HOW REC	O	MAL EFF 1	
DELAY						WUC 00			TI MANHOURS		
STATUS —	 SYS A	DATE 30 Jan 20	NO 2	TIME 20:36	PID Generated, Com	DATE 30 Jan 20	TIME 21:01	ACFT HRS 6790.8			
		ROUNDS	ACTION CODE G			WUC 00					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6796.8 AIRCRAFT HOURS OR 10 FEB 2020 REFERENCE: AWR'S 1787 AND 1788						ACTION completed					
ACFT HRS 6790.8						WHEN DISC	O	HOW REC	O	MAL EFF 1	
DELAY						WUC 00			TI MANHOURS		




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 8					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 30 Jan 20	NO 3	TIME 20:36	PID Generated, Cor		DATE 30 Jan 20	TIME 21:00	ACFT HRS 6790.8		ROUNDS		ACTION CODE G		WUC 00	
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6796.8 AIRCRAFT HOURS REFERENCE: AWR1054								ACTION completed									
ACFT HRS 6790.8		WHEN DISC O	HOW REC O	MAL EFF 1		PID PEARSON,		CAT F	HRS 0.2	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 30 Jan 20	NO 4	TIME 20:54	PID Generated, Com		DATE 30 Jan 20	TIME 20:54	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6790.8		WHEN DISC O	HOW REC O	MAL EFF 1		PID PEARSON,		CAT F	HRS 1.5	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 31 Jan 20	NO 1	TIME 00:01	PID Generated, Com		DATE 07 Mar 20	TIME 13:02	ACFT HRS 6815.2		ROUNDS		ACTION CODE A		WUC 19	
FAULTS/REMARKS INSP A550 REPLACE IVHMU AA LITHIUM BATTERY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 MAR 2020 REFERENCE: AWR1346R25/AWR1823R6								ACTION Replaced AA lithium battery									
ACFT HRS 6790.8		WHEN DISC O	HOW REC O	MAL EFF 1		PID MEEHAN,		CAT F	HRS 0.6	PID NURSE, M,		CAT F	HRS 0.6	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 9			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 01 Feb 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 03 Feb 20	TIME 18:05	ACFT HRS 6796.8					
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 FEB 2020 REFERENCE: AWR 1054								ACTION completed							
ACFT HRS 6790.8								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY								WUC		00		TI MANHOURS			
STATUS —		SYS A	DATE 02 Feb 20	NO 1	TIME 00:00	PID Generated, Com		DATE 03 Feb 20	TIME 17:59	ACFT HRS 6796.8					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 07 FEB 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed							
ACFT HRS 6790.8								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY								WUC		00		TI MANHOURS			
STATUS —		SYS A	DATE 03 Feb 20	NO 1	TIME 16:47	PID Generated, Com		DATE 04 Feb 20	TIME 10:56	ACFT HRS 6796.8					
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6802.3 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION DEFERRED							
ACFT HRS 6792.8								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY								WUC		00		TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 10		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS —		SYS A	DATE 03 Feb 20	NO 2	TIME 16:50	PID Generated, Cor	DATE 03 Feb 20	TIME 18:08	ACFT HRS 6796.8	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION completed				
ACFT HRS 6794.8						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		
STATUS —		SYS A	DATE 03 Feb 20	NO 3	TIME 16:53	PID Generated, Com	DATE 03 Feb 20	TIME 18:08	ACFT HRS 6796.8	
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6801.8 AIRCRAFT HOURS OR 15 FEB 2020 REFERENCE: AWR'S 1787 AND 1788						ACTION completed				
ACFT HRS 6796.8						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		
STATUS —		SYS A	DATE 03 Feb 20	NO 4	TIME 16:53	PID Generated, Com	DATE 03 Feb 20	TIME 18:07	ACFT HRS 6796.8	
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6801.8 AIRCRAFT HOURS REFERENCE: AWR1054						ACTION completed				
ACFT HRS 6796.8						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 11							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A		DATE 03 Feb 20		NO 5		TIME 17:50		PID Generated, Cor		DATE 03 Feb 20		TIME 17:50		ACFT HRS WUC 00			
CLOSED												ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
ACFT HRS 6796.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		ESCALANT		F		1.0							
STATUS —		SYS A		DATE 03 Feb 20		NO 6		TIME 17:54		PID Generated, Com		DATE 03 Feb 20		TIME 18:01		ACFT HRS 6796.8			
CLOSED												ROUNDS		ACTION CODE 6		WUC 00			
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 03 FEB 2020. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6801.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD								ACTION completed											
ACFT HRS 6796.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		ESCALANT		F		1.0							
STATUS —		SYS A		DATE 04 Feb 20		NO 1		TIME 19:22		PID Generated, Com		DATE 06 Feb 20		TIME 09:38		ACFT HRS 6800.5			
CLOSED												ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6808.3 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION DEFERRED											
ACFT HRS 6799.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		PEREZ, D.		F		0.1							




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 12							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 05 Feb 20	NO 1	TIME 09:09	PID Generated, Cor		DATE 05 Feb 20	TIME 09:09	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
ACFT HRS 6799.8								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 05 Feb 20	NO 2	TIME 09:14	PID Generated, Com		DATE 06 Feb 20	TIME 09:37	ACFT HRS 6800.5		ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION COMP											
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
ACFT HRS 6799.8								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 06 Feb 20	NO 1	TIME 09:20	PID Generated, Com		DATE 06 Feb 20	TIME 09:20	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
ACFT HRS 6800.5								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TIPIID ,				TI MANHOURS			

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 13					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 06 Feb 20		NO 2		TIME 09:25		PID Generated, Cor		DATE 06 Feb 20		TIME 09:31		ACFT HRS 6800.5	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 06 FEB 2020. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6810.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD										ACTION COMP							
ACFT HRS 6800.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS					
STATUS —		SYS A		DATE 06 Feb 20		NO 3		TIME 09:25		PID Generated, Com		DATE 06 Feb 20		TIME 09:36		ACFT HRS 6800.5	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 06 FEB 2020. INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 19 FEB 2020 REFERENCE: TM 1-1520-237-23&P										ACTION COMP							
ACFT HRS 6800.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS					
STATUS —		SYS A		DATE 06 Feb 20		NO 4		TIME 09:25		PID Generated, Com		DATE 06 Feb 20		TIME 09:33		ACFT HRS 6800.5	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 06 FEB 2020. INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6810.8 AIRCRAFT HOURS OR 20 FEB 2020 REFERENCE: AWR'S 1787 AND 1788										ACTION COMP							
ACFT HRS 6800.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 14			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 06 Feb 20	NO 1	TIME 10:26	PID Generated, Cor		DATE 17 Jun 20	TIME 10:50	ACFT HRS 2513.5					
FAULTS/REMARKS MAINTENANCE FOR BEARING, AXIAL FAN CAGE: 72912 PN: Z33C32 NSN: 3110011273005 SN: 5661 INSTALLED ON FAN AXIAL CAGE: 72914 PN: 52E15-1 NSN: 4140013293428 SN: 566. IS DUE: 6840.0 AIRCRAFT HOURS ON HELICOPTER, UTILITY CAGE: 78286 PN:UH-60A NSN: 1520010350266 SN: 8223711								ROUNDS		ACTION CODE 6		WUC 00		ACTION TBO Extended to 3240 hrs per H-60-15-SOF-01, Oil Cooler Fan Axial Bearing	
ACFT HRS 2480.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 06H23A				TIPIID ,			TI MANHOURS				
STATUS —		SYS A	DATE 06 Feb 20	NO 1	TIME 10:29	PID Generated, Com		DATE 17 Jun 20	TIME 10:36	ACFT HRS 2513.5					
FAULTS/REMARKS MAINTENANCE FOR BEARING, AXIAL FAN CAGE: 72912 PN: Z33C32 NSN: 3110011273005 SN: 5662 INSTALLED ON FAN AXIAL CAGE: 72914 PN: 52E15-1 NSN: 4140013293428 SN: 566. IS DUE: 6840.0 AIRCRAFT HOURS ON HELICOPTER, UTILITY CAGE: 78286 PN:UH-60A NSN: 1520010350266 SN: 8223711								ROUNDS		ACTION CODE 6		WUC 00		ACTION TBO Extended to 3240 hrs per H-60-15-SOF-01, Oil Cooler Fan Axial Bearing	
ACFT HRS 2480.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 06H23A				TIPIID ,			TI MANHOURS				
STATUS —		SYS A	DATE 07 Feb 20	NO 1	TIME 00:01	PID Generated, Com		DATE 13 Feb 20	TIME 00:01	ACFT HRS 6804.5					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 12 FEB 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS		ACTION CODE		WUC 00		ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON FEB 13 2020 12:01AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT	
ACFT HRS 6800.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				

DA FORM 2408-13-1-SG, OCT 1997

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 15			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	A Close	SYS E	DATE 08 Feb 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 11 Feb 20	TIME 15:30	ACFT HRS 6800.5					
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 14 FEB 2020 REFERENCE: TM 11-5821-357-12P								ROUNDS	ACTION CODE J		WUC 19				
ACFT HRS 6800.5								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	A Close	SYS E	DATE 08 Feb 20	NO 2	TIME 00:01	PID Generated, Com		DATE 11 Feb 20	TIME 15:31	ACFT HRS 6800.5					
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 14 FEB 2020 REFERENCE: TM 11-5810-262-23								ROUNDS	ACTION CODE J		WUC 19				
ACFT HRS 6800.5								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	A Close	SYS A	DATE 08 Feb 20	NO 1	TIME 14:24	PID MARCAURELE, B		DATE 20 Feb 20	TIME 08:25	ACFT HRS 6808.5					
FAULTS/REMARKS MOC required for blade de ice system								ROUNDS	ACTION CODE J		WUC 19				
ACFT HRS 6800.5								WHEN DISC B	HOW REC G	MAL EFF 1					
DELAY				WUC 19				TIPIID ,				TI MANHOURS			

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 16			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	A CLOSED	SYS E	DATE 10 Feb 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 11 Feb 20	TIME 15:31	ACFT HRS 6800.5					
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6899.5 AIRCRAFT HOURS OR 16 FEB 2020 REFERENCE: AWR 1516-R9 9MAR16								ROUNDS		ACTION CODE J	WUC 19				
ACFT HRS 6800.5								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	H CLOSED	SYS A	DATE 11 Feb 20	NO 1	TIME 00:00	PID Generated, Com		DATE 14 Feb 20	TIME 15:47	ACFT HRS 6804.5					
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 FEB 2020 REFERENCE: DA PAM 738-751								ROUNDS		ACTION CODE K	WUC 02				
ACFT HRS 6800.5								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	P CLOSED	SYS A	DATE 11 Feb 20	NO 2	TIME 00:00	PID Generated, Com		DATE 13 Feb 20	TIME 08:50	ACFT HRS 6804.5					
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020 REFERENCE: AWR 1054								ROUNDS		ACTION CODE F	WUC 00				
ACFT HRS 6800.5								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6800.5								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 17				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 12 Feb 20	NO 1	TIME 09:53	PID DION, MICHAEL			DATE 19 Feb 20	TIME 00:00	ACFT HRS 6804.5						
		ROUNDS	ACTION CODE G			WUC 00										
FAULTS/REMARKS PERFORM EMC CHECK IAW AWR 2059, SHOUT NANO, DATED 13 AUG 19 (ON AT LEAST ONE ACFT OF EACH DIFFERENT CONFIGURATION PRIOR TO FIRST FLIGHT WITH NEW EQUIPMENT)								ACTION COMP ON 8023481 BY MAJ QUINN								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DION, M.	F	1.0						
ACFT HRS 6800.5		WHEN DISC B	HOW REC G	MAL EFF 2												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 12 Feb 20	NO 2	TIME 18:17	PID Generated, Com			DATE 13 Feb 20	TIME 08:47	ACFT HRS 6804.5						
		ROUNDS	ACTION CODE G			WUC 00										
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6814.3 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PEARSON, F		0.2						
ACFT HRS 6804.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 13 Feb 20	NO 1	TIME 00:01	PID Generated, Com			DATE 13 Feb 20	TIME 08:46	ACFT HRS 6804.5						
		ROUNDS	ACTION CODE G			WUC 00										
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6811.5 AIRCRAFT HOURS OR 22 FEB 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PEARSON, F		0.2						
ACFT HRS 6804.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 18					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS X		SYS A	DATE 13 Feb 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 13 Feb 20	TIME 00:02	ACFT HRS 6804.5		ROUNDS		ACTION CODE P		WUC 00	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 12 FEB 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMPLETED									
ACFT HRS 6804.5		WHEN DISC O	HOW REC O	MAL EFF 1		PID PEARSON,		CAT F	HRS 1.0	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TI WILSON, CLINT				TI MANHOURS 0.1					
STATUS —		SYS A	DATE 13 Feb 20	NO 3	TIME 08:39	PID Generated, Com		DATE 13 Feb 20	TIME 08:39	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6804.5		WHEN DISC O	HOW REC O	MAL EFF 1		PID PEARSON,		CAT F	HRS 1.5	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TI ,				TI MANHOURS					
STATUS —		SYS A	DATE 14 Feb 20	NO 1	TIME 09:06	PID DION, MICHAEL		DATE 14 Feb 20	TIME 09:13	ACFT HRS		ROUNDS		ACTION CODE		WUC 04	
FAULTS/REMARKS COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICING START AND BLEED VALVE LINKAGE QUICK DISCONNECT PINS, BY 12 MAR.								ACTION CLOSED IN ERROR BY DION, MICHAEL SFC Entry made in error.									
ACFT HRS 6804.5		WHEN DISC B	HOW REC G	MAL EFF 2		PID		CAT	HRS	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 04				TI ,				TI MANHOURS					

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 19					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 14 Feb 20		NO 2		TIME 09:20		PID DION, MICHAEL		DATE 28 Feb 20		TIME 00:00		ACFT HRS 6811.0	
												ROUNDS		ACTION CODE F		WUC 00	
FAULTS/REMARKS COMPLY WITH H-60-20-AMAM-03, T700 HYDRO-MECHANICAL CONTROL UNIT AND ANTI-ICING START AND BLEED VALVE LINKAGE QUICK DISCONNECT PINS, BY 12 MAR 20										ACTION C/W. HMU AND AI/SBV FAIL INSP.							
ACFT HRS 6804.5		WHEN DISC B		HOW REC G		MAL EFF 2											
DELAY				WUC 04				TIPIID ,				TI MANHOURS					
STATUS ⊗		SYS A		DATE 14 Feb 20		NO 3		TIME 10:18		PID DION, MICHAEL		DATE 12 Mar 20		TIME 10:22		ACFT HRS 6815.2	
												ROUNDS		ACTION CODE 6		WUC 00	
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS PRESCRIBED IN ENCLOSED AWR'S DATED: AWR 966, R9 DTD 27SEP19 (FUEL SAMPLE ASSY BOX), AWR 980, R23 DTD 21JUN19 (FOREST PENETRATOR), AWR 1054, R20 DTD 8NOV18(BAMBI BUCKET), AWR 1120, R12 DTD 29NOV18 (M-240H MACHINE GUN), AWR 1127, R9 DTD 11SEP18 (HELI-BASKET OPERATIONS), AWR 1279, R9 DTD 15MAY18 (COCKPIT/CABIN DOORS WINDOWS RMVD), AWR 1303, R9 DTD 30OCT19 (DAVID CLACK ICS), AWR 1308, R13 DTD 24APR19 (RESCUE HOIST), AWR 1309, R12 DTD 30JUL19 (OREGON SEATS), AWR 1407, R5 DTD 31MAY18 (DAY AND NIGHT HUD), AWR 1425, R21 DTD 27DEC17 (CMWS										ACTION UPDATED							
ACFT HRS 6804.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPIID DION, MICHAEL				TI MANHOURS 0.1					
STATUS —		SYS A		DATE 16 Feb 20		NO 1		TIME 00:00		PID Generated, Com		DATE 20 Feb 20		TIME 08:26		ACFT HRS 6808.5	
												ROUNDS		ACTION CODE J		WUC 19	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 FEB 2020 REFERENCE: TM 1-1520-237-PMD										ACTION Completed							
ACFT HRS 6804.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS					

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 20			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	A C O S E O	SYS A	DATE 19 Feb 20	NO 1	TIME 21:26	PID Generated, Cor		DATE 20 Feb 20	TIME 08:29	ACFT HRS 6808.5					
							ROUNDS	ACTION CODE 3		WUC 00					
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION Completed							
ACFT HRS 6808.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID AMARI, N.	CAT F	HRS 0.2	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —	A C O S E O	SYS A	DATE 20 Feb 20	NO 1	TIME 00:01	PID Generated, Com		DATE 20 Feb 20	TIME 08:29	ACFT HRS 6808.5					
							ROUNDS	ACTION CODE 3		WUC 00					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6815.5 AIRCRAFT HOURS OR 29 FEB 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION Completed							
ACFT HRS 6808.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID AMARI, N.	CAT F	HRS 0.3	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —	A C O S E O	SYS A	DATE 20 Feb 20	NO 2	TIME 00:01	PID Generated, Com		DATE 20 Feb 20	TIME 08:28	ACFT HRS 6808.5					
							ROUNDS	ACTION CODE 3		WUC 00					
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 29 FEB 2020 REFERENCE: AWR 1054								ACTION Completed							
ACFT HRS 6808.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID AMARI, N.	CAT F	HRS 0.3	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 21					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 20 Feb 20		NO 3		TIME 08:17		PID Generated, Cor		DATE 20 Feb 20		TIME 08:17		ACFT HRS WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6808.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID AMARI, N.		CAT F		HRS 1.0		PID		CAT	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS /		SYS A		DATE 20 Feb 20		NO 4		TIME 09:18		PID PEARSON, MAR		DATE 20 Feb 20		TIME 16:29		ACFT HRS 6808.5	
FAULTS/REMARKS L/h aft oil cooler access door latch worn								ACTION latch replaced									
ACFT HRS 6808.5		WHEN DISC X		HOW REC G		MAL EFF 2		PID TRIBBLE, M		CAT F		HRS 0.5		PID		CAT	
DELAY				WUC 02				TIPIID ,				TI MANHOURS					
STATUS X		SYS A		DATE 21 Feb 20		NO 1		TIME 12:06		PID GELLER, JOSHUA		DATE 21 Feb 20		TIME 13:26		ACFT HRS 6808.5	
FAULTS/REMARKS MAIN MOD FILTER BOWL INDICATOR POPPED								ACTION 1ST AND 2ND STAGE FILTERS INSP AND REPLACED. CHIP DETECTORS INSP OK									
ACFT HRS 6808.5		WHEN DISC X		HOW REC G		MAL EFF 2		PID PEARSON, F		CAT F		HRS 1.5		PID		CAT	
DELAY				WUC 00				TIPIID AMROCK, DONALD				TI MANHOURS 0.2					

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 22					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 21 Feb 20		NO 2		TIME 15:08		PID GELLER, JOSHU,		DATE 21 Feb 20		TIME 15:57		ACFT HRS 6808.5	
												ROUNDS		ACTION CODE 4		WUC 06A17	
FAULTS/REMARKS LEAK CHECK OF MAIN XMSN REQ DUE TO REPLACEMENT OF MAIN MOD FILTERS								ACTION Complete									
												PID		CAT		HRS	
												LAWRENC		F		0.3	
ACFT HRS 6808.5				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 22 Feb 20		NO 1		TIME 00:01		PID Generated, Com		DATE 25 Feb 20		TIME 07:08		ACFT HRS 6808.5	
												ROUNDS		ACTION CODE G		WUC 00	
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 28 FEB 2020 REFERENCE: TM 1-1500-344-23								ACTION completed									
												PID		CAT		HRS	
												PEARSON,		F		0.5	
ACFT HRS 6808.5				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 23 Feb 20		NO 1		TIME 00:01		PID Generated, Com		DATE 26 Feb 20		TIME 10:36		ACFT HRS 6811.0	
												ROUNDS		ACTION CODE F		WUC 00	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 28 FEB 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed									
												PID		CAT		HRS	
												PEARSON,		F		0.1	
ACFT HRS 6808.5				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 23					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —	 SYS A	DATE 25 Feb 20	NO 1	TIME 15:11	PID Generated, Cor			DATE 26 Feb 20	TIME 10:34	ACFT HRS 6811.0							
								ROUNDS	ACTION CODE G	WUC 00							
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6820.3 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION completed									
ACFT HRS 6811				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 SYS A	DATE 26 Feb 20	NO 1	TIME 00:01	PID Generated, Com			DATE 28 Feb 20	TIME 09:11	ACFT HRS 6811.0							
								ROUNDS	ACTION CODE G	WUC 00							
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 MAR 2020 OR 6829.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION completed									
ACFT HRS 6811				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 SYS A	DATE 26 Feb 20	NO 2	TIME 10:26	PID Generated, Com			DATE 26 Feb 20	TIME 10:27	ACFT HRS							
								ROUNDS	ACTION CODE 3	WUC 00							
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6811				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 24			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 27 Feb 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 06 Mar 20	TIME 10:43	ACFT HRS 6815.2					
		ROUNDS	ACTION CODE F			WUC 00									
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6819.5 AIRCRAFT HOURS OR 07 MAR 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION completed							
ACFT HRS 6811				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 27 Feb 20	NO 2	TIME 00:01	PID Generated, Com			DATE 06 Mar 20	TIME 10:41	ACFT HRS 6815.2					
		ROUNDS	ACTION CODE G			WUC 00									
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 07 MAR 2020 REFERENCE: AWR 1054								ACTION completed							
ACFT HRS 6811				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 28 Feb 20	NO 1	TIME 08:58	PID DION, MICHAEL			DATE 17 Sep 20	TIME 13:14	ACFT HRS 6905.6					
		ROUNDS	ACTION CODE S			WUC 04A									
FAULTS/REMARKS ENGINE #1 HMU CONTROL LINK AND THE VARIABLE GUIDE VANE ACTUATING SHAFT QDP REQUIRES REPLACEMENT PER H-60-20-AMAM-03 BY 31 DEC 21.								ACTION Installed nut and bolt							
ACFT HRS 6811				WHEN DISC B	HOW REC G	MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 04A				TIPIID ,				TI MANHOURS			




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 25				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 28 Feb 20	NO 3	TIME 08:59	PID DION, MICHAEL			DATE 17 Sep 20	TIME 13:15	ACFT HRS 6905.6						
								ROUNDS	ACTION CODE S	WUC 04A						
FAULTS/REMARKS ENGINE #1 AI/SBV LINK ASSEMBLY AND THE AI/SBV SHAFT QDP REQUIRES REPLACEMENT PER H-60-20-AMAM-03 BY 31 DEC 21.								ACTION Installed nut and bolt								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DRANE, S.	F	0.3						
ACFT HRS 6811		WHEN DISC B	HOW REC G	MAL EFF 2												
DELAY				WUC 04A				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 01 Mar 20	NO 1	TIME 00:01	PID Generated, Com			DATE 30 Mar 20	TIME 09:19	ACFT HRS 6815.2						
								ROUNDS	ACTION CODE P	WUC 02						
FAULTS/REMARKS INSP A222 AMSS SURVIVAL KIT INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 APR 2020 REFERENCE: TM 1-1680-377-13 P								ACTION INSP OKAY								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR,	F	0.5						
ACFT HRS 6811		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 01 Mar 20	NO 2	TIME 00:01	PID Generated, Com			DATE 06 Mar 20	TIME 10:36	ACFT HRS 6815.2						
								ROUNDS	ACTION CODE F	WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 MAR 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PEARSON,	F	0.1						
ACFT HRS 6811		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 26				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	A CLOSED	SYS E	DATE 03 Mar 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 13 Mar 20	TIME 12:09	ACFT HRS 6815.2						
							ROUNDS	ACTION CODE J		WUC 00						
FAULTS/REMARKS INSP E040 APR-39 RADAR/LASER WARNING OPNL CHECK, 5841-01-236-8951 FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 MAR 2020 REFERENCE: TM 11-5841-294-12								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6811		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY			WUC 00					TIPID ,			TI MANHOURS					
STATUS —	A CLOSED	SYS E	DATE 03 Mar 20	NO 2	TIME 00:01	PID Generated, Com		DATE 13 Mar 20	TIME 12:01	ACFT HRS 6815.2						
							ROUNDS	ACTION CODE J		WUC 00						
FAULTS/REMARKS INSP E125 KY-58 PMCS/OPNL CHECK FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 MAR 2020 REFERENCE: TM 11-5810-262-23								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6811		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY			WUC 00					TIPID ,			TI MANHOURS					
STATUS —	D CLOSED	SYS A	DATE 04 Mar 20	NO 1	TIME 11:03	PID Generated, Com		DATE 11 Mar 20	TIME 00:00	ACFT HRS 6815.2						
							ROUNDS	ACTION CODE 6		WUC 00						
FAULTS/REMARKS SAFETY MESSAGE NUMBER: H-60-20-AMAM-04 DESCRIPTION: COMPLY WITH H-60-20-AMAM-04, ATTITUDE HEADING REFERENCE SYSTEM (AHRS) PIN FILTER ADAPTER (PFA) REMOVAL BY 03 APR 20. IS DUE: 03 APR 2020 CALENDAR								ACTION C/W AHRS NOT INST								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DION, M.	F	1.0						
ACFT HRS 6811		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY			WUC 00					TIPID DION, MICHAEL			TI MANHOURS 0.1					




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1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 27		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS —		SYS A	DATE 05 Mar 20	NO 1	TIME 21:04	PID Generated, Cor		DATE 06 Mar 20	TIME 10:29	ACFT HRS 6815.2
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION completed				
ACFT HRS 6815.2						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TIPIID ,		TI MANHOURS
STATUS —		SYS A	DATE 05 Mar 20	NO 2	TIME 21:04	PID Generated, Com		DATE 06 Mar 20	TIME 10:35	ACFT HRS 6815.2
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6819.5 AIRCRAFT HOURS REFERENCE: AWR1054						ACTION completed				
ACFT HRS 6815.2						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TIPIID ,		TI MANHOURS
STATUS —		SYS A	DATE 06 Mar 20	NO 1	TIME 10:17	PID Generated, Com		DATE 06 Mar 20	TIME 10:17	ACFT HRS
FAULTS/REMARKS PMD Due						ACTION COMPLETED				
ACFT HRS 6815.2						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TIPIID ,		TI MANHOURS
ACFT HRS 6815.2						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TIPIID ,		TI MANHOURS




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 28			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 09 Mar 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 13 Mar 20	TIME 14:19	ACFT HRS 6815.2					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 14 MAR 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE G			WUC 00			
ACFT HRS 6815.2								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS E	DATE 09 Mar 20	NO 1	TIME 00:00	PID Generated, Com			DATE 13 Mar 20	TIME 12:02	ACFT HRS 6815.2					
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 15 MAR 2020 REFERENCE: TM 11-5810-262-23								ROUNDS	ACTION CODE J			WUC 00			
ACFT HRS 6815.2								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 10 Mar 20	NO 1	TIME 00:01	PID Generated, Com			DATE 13 Mar 20	TIME 14:30	ACFT HRS 6815.2					
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 16 MAR 2020 REFERENCE: TM 11-6140-203-23 P								ROUNDS	ACTION CODE J			WUC 00			
ACFT HRS 6815.2								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6815.2								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 29				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS /		SYS A	DATE 11 Mar 20	NO 1	TIME 14:38	PID TRIBBLE, MATTH		DATE 12 Mar 20	TIME 12:07	ACFT HRS 6815.2						
FAULTS/REMARKS 4 working rivets at STA 379, BL 30 R, WL 257 on engine firewall.								ACTION 2 EA rivets replaced. 2 EA rivets were replaced with hilocks.								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								TRIBBLE, M	F	1.4						
ACFT HRS 6815.2		WHEN DISC K		HOW REC G		MAL EFF 1										
DELAY				WUC 02B14				TIPIID ,				TI MANHOURS				
STATUS X		SYS A	DATE 11 Mar 20	NO 2	TIME 14:43	PID TRIBBLE, MATTH		DATE 12 Mar 20	TIME 12:05	ACFT HRS 6815.2						
FAULTS/REMARKS Crack spreading between 2 rivets at STA 279, BL 30R, WL 257 on engine firewall.								ACTION Fabricated sandwich patch and installed with 2 ea hilock fasteners.								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								TRIBBLE, M	F	2.5						
ACFT HRS 6815.2		WHEN DISC K		HOW REC G		MAL EFF 1										
DELAY				WUC 02				TIPIID DION, MICHAEL				TI MANHOURS 0.2				
STATUS —		SYS A	DATE 12 Mar 20	NO 1	TIME 00:01	PID Generated, Com		DATE 20 Mar 20	TIME 10:33	ACFT HRS 6815.2						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 MAR 2020 REFERENCE: AWR 1054								ACTION COMP								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								GELLER, J.	F	0.1						
ACFT HRS 6815.2		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A		3. DATE		4. PAGE 30	
PART I - FAULT INFORMATION				PART II - CORRECTING INFORMATION			
STATUS —	 SYS A	DATE 12 Mar 20	NO 2	TIME 00:01	PID Generated, Cor		ACFT HRS 6815.2
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 MAR 2020 OR 6826.2 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788				ACTION COMP			
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY		WUC 00		TIPIID ,		TI MANHOURS	
STATUS —	 SYS A	DATE 12 Mar 20	NO 3	TIME 00:01	PID Generated, Com		ACFT HRS 6815.2
FAULTS/REMARKS INSP A230 INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 05 APR 2020 REFERENCE: MWO 1-1520-237-50-77				ACTION Completed			
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY		WUC 00		TIPIID ,		TI MANHOURS	
STATUS ⊗	 SYS A	DATE 12 Mar 20	NO 4	TIME 10:21	PID DION, MICHAEL		ACFT HRS 6817.6
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS PRESCRIBED IN ENCLOSED AWR'S DATED: AWR 966, R9 DTD 27SEP19 (FUEL SAMPLE ASSY BOX), AWR 980, R23 DTD 21JUN19 (FOREST PENETRATOR), AWR 1054, R20 DTD 8NOV18(BAMBI BUCKET), AWR 1120, R12 DTD 29NOV18 (M-240H MACHINE GUN), AWR 1127, R9 DTD 11SEP18 (HELI-BASKET OPERATIONS), AWR 1279, R9 DTD 15MAY18 (COCKPIT/CABIN DOORS WINDOWS RMVD), AWR 1303, R9 DTD 30OCT19 (DAVID CLACK ICS), AWR 1308, R13 DTD 24APR19 (RESCUE HOIST), AWR 1309, R12 DTD 30JUL19 (OREGON SEATS), AWR 1407, R5 DTD 31MAY18 (DAY AND NIGHT HUD), AWR 1425, R22 DTD 13JAN20 (CMWS				ACTION COMPLETED			
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY		WUC 00		TIPIID AMROCK, DONALD		TI MANHOURS 0.1	

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 31			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	G Closed	SYS A	DATE 13 Mar 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 17 Mar 20	TIME 10:06	ACFT HRS 6815.2					
							ROUNDS	ACTION CODE 1		WUC 00					
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 19 MAR 2020 REFERENCE: DA PAM 738-751								ACTION COMP							
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID GELLER, J.		CAT F	HRS 0.2				
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —	G Closed	SYS A	DATE 16 Mar 20	NO 1	TIME 00:00	PID Generated, Com		DATE 20 Mar 20	TIME 10:33	ACFT HRS 6815.2					
							ROUNDS	ACTION CODE 3		WUC 00					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 MAR 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMP							
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID GELLER, J.		CAT F	HRS 1.0				
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —	W Closed	SYS A	DATE 18 Mar 20	NO 1	TIME 00:00	PID Generated, Com		DATE 19 Mar 20	TIME 13:45	ACFT HRS 6815.2					
							ROUNDS	ACTION CODE P		WUC 00					
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 MAR 2020 REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED							
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID WILSON, G		CAT F	HRS 0.2				
DELAY				WUC 00				TIPIID ,			TI MANHOURS				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 32				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	E Closed	SYS A	DATE 23 Mar 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 24 Mar 20	TIME 09:19	ACFT HRS 6815.2						
								ROUNDS	ACTION CODE E	WUC 00						
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 29 MAR 2020 REFERENCE: TM 1-1500-344-23								ACTION COMPLETED								
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS —	E Closed	SYS A	DATE 23 Mar 20	NO 2	TIME 00:01	PID Generated, Com		DATE 26 Mar 20	TIME 09:28	ACFT HRS 6815.2						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 28 MAR 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMPLETED								
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS —	E Closed	SYS A	DATE 26 Mar 20	NO 1	TIME 00:01	PID Generated, Com		DATE 26 Mar 20	TIME 09:29	ACFT HRS 6815.2						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 04 APR 2020 OR 6826.2 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ACTION COMPLETED								
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 33							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 26 Mar 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 26 Mar 20	TIME 09:28	ACFT HRS 6815.2									
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 04 APR 2020 REFERENCE: AWR 1054								ROUNDS			ACTION CODE 3			WUC 00					
ACTION COMPLETED																			
ACFT HRS 6815.2								WHEN DISC	O	HOW REC	O	MAL EFF	1						
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 26 Mar 20	NO 3	TIME 09:21	PID Generated, Com		DATE 26 Mar 20	TIME 09:34	ACFT HRS 6815.2									
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 26 MAR 2020. INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6855.0 AIRCRAFT HOURS OR 02 APR 2020 REFERENCE: TM 1-1520-237-23&P								ROUNDS			ACTION CODE 1			WUC 00					
ACTION COMPLETED																			
ACFT HRS 6815.2								WHEN DISC	O	HOW REC	O	MAL EFF	1						
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 29 Mar 20	NO 1	TIME 00:00	PID Generated, Com		DATE 16 Apr 20	TIME 11:16	ACFT HRS 6820.1									
FAULTS/REMARKS INSP A850 90 DAY HISTORICAL RECORDS REVIEW TO BE COMPLETED BY CE, TECH SUPPLY, PC AND QC OFFICE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 22 APR 2020 REFERENCE: QC CHECK LIST								ROUNDS			ACTION CODE P			WUC 00					
ACTION completed																			
ACFT HRS 6815.2								WHEN DISC	O	HOW REC	O	MAL EFF	1						
DELAY								WUC 00				TIPIID ,				TI MANHOURS			




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 34					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 30 Mar 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 02 Apr 20	TIME 11:34	ACFT HRS 6817.6		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 04 APR 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed									
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1		PID AMROCK,		CAT F	HRS 1.0	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 01 Apr 20	NO 1	TIME 00:00	PID Generated, Com		DATE 01 Apr 20	TIME 11:33	ACFT HRS 6817.6		ROUNDS		ACTION CODE 6		WUC 00	
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 APR 2020 REFERENCE: TM 1-1520-237-23&P								ACTION completed									
ACFT HRS 6815.2		WHEN DISC O	HOW REC O	MAL EFF 1		PID AMROCK,		CAT F	HRS 0.2	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 01 Apr 20	NO 2	TIME 20:36	PID Generated, Com		DATE 01 May 20	TIME 08:39	ACFT HRS 6823.1		ROUNDS		ACTION CODE P		WUC 00	
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6826.2 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION completed									
ACFT HRS 6817.6		WHEN DISC O	HOW REC O	MAL EFF 1		PID WARD, R,		CAT F	HRS 0.3	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 35				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	A Close	SYS E	DATE 02 Apr 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 16 Apr 20	TIME 10:17	ACFT HRS 6820.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS INSP E230 INSPECT ELT BATTERY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 APR 2020 REFERENCE: AED AWR 70-37A 17DEC1999								ACTION Completed								
ACFT HRS 6817.6		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS —	A Close	SYS A	DATE 02 Apr 20	NO 1	TIME 00:00	PID Generated, Com		DATE 02 Apr 20	TIME 11:36	ACFT HRS 6817.6						
							ROUNDS	ACTION CODE 3		WUC 00						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 APR 2020 OR 6826.2 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ACTION completed								
ACFT HRS 6817.6		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS —	A Close	SYS A	DATE 02 Apr 20	NO 2	TIME 00:00	PID Generated, Com		DATE 02 Apr 20	TIME 11:35	ACFT HRS 6817.6						
							ROUNDS	ACTION CODE 3		WUC 00						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 APR 2020 REFERENCE: AWR 1054								ACTION completed								
ACFT HRS 6817.6		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 36		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS —		SYS A	DATE 02 Apr 20	NO 3	TIME 11:19	PID Generated, Cor	DATE 02 Apr 20	TIME 11:31	ACFT HRS 6817.6		
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION completed					
ACFT HRS 6817.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		
STATUS —		SYS A	DATE 02 Apr 20	NO 4	TIME 11:27	PID Generated, Com	DATE 02 Apr 20	TIME 11:27	ACFT HRS		
FAULTS/REMARKS PMD Due						ACTION COMPLETED					
ACFT HRS 6817.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		
STATUS —		SYS E	DATE 04 Apr 20	NO 1	TIME 00:00	PID Generated, Com	DATE 09 Apr 20	TIME 08:48	ACFT HRS 6817.6		
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 APR 2020 ADDENDUM: CHECKED, NO BATTERIES INSTALLED REFERENCE: TM 11-5821-357-12P						ACTION Completed					
ACFT HRS 6817.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		
ACFT HRS 6817.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 37					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 06 Apr 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 08 Apr 20	TIME 12:02	ACFT HRS 6817.6		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 APR 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed									
								PID MCCANN,	CAT F	HRS 1.0	PID Prudente,	CAT F	HRS 1.0	PID	CAT	HRS	
ACFT HRS 6817.6			WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 08 Apr 20	NO 1	TIME 10:51	PID Generated, Com		DATE 08 Apr 20	TIME 10:51	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
								PID MCCANN,	CAT F	HRS 2.0	PID	CAT	HRS	PID	CAT	HRS	
ACFT HRS 6817.6			WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 09 Apr 20	NO 1	TIME 00:00	PID Generated, Com		DATE 16 Apr 20	TIME 10:45	ACFT HRS 6820.1		ROUNDS		ACTION CODE P		WUC 02	
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 APR 2020 REFERENCE: AWR 1054								ACTION INSP OKAY									
								PID PROCTOR,	CAT F	HRS 0.3	PID	CAT	HRS	PID	CAT	HRS	
ACFT HRS 6817.6			WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 38					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —	 SYS A	DATE 09 Apr 20	NO 2	TIME 00:00	PID Generated, Cor			DATE 09 Apr 20	TIME 09:57	ACFT HRS 6817.6							
								ROUNDS	ACTION CODE 1	WUC 00							
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 15 APR 2020 REFERENCE: TM 11-6140-203-23 P								ACTION Completed									
				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS					
				FERGUSON	F	0.2											
ACFT HRS 6817.6	WHEN DISC O	HOW REC O	MAL EFF 1														
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 SYS A	DATE 09 Apr 20	NO 3	TIME 00:00	PID Generated, Com			DATE 16 Apr 20	TIME 10:44	ACFT HRS 6820.1							
								ROUNDS	ACTION CODE P	WUC 02							
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 APR 2020 OR 6828.6 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ACTION INSP OKAY									
				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS					
				PROCTOR,	F	0.5											
ACFT HRS 6817.6	WHEN DISC O	HOW REC O	MAL EFF 1														
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 SYS A	DATE 11 Apr 20	NO 1	TIME 00:00	PID Generated, Com			DATE 13 Apr 20	TIME 09:22	ACFT HRS 6817.6							
								ROUNDS	ACTION CODE 3	WUC 00							
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 16 APR 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed									
				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS					
				WARD, R.	F	1.9											
ACFT HRS 6817.6	WHEN DISC O	HOW REC O	MAL EFF 1														
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 39		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS —	 W A	SYS A	DATE 12 Apr 20	NO 1	TIME 00:00	PID Generated, Cor	DATE 16 Apr 20	TIME 10:34	ACFT HRS 6820.1	
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 APR 2020 REFERENCE: DA PAM 738-751						ACTION completed				
ACFT HRS 6817.6						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		
STATUS —	 H A	SYS A	DATE 14 Apr 20	NO 1	TIME 00:00	PID Generated, Com	DATE 20 Apr 20	TIME 12:51	ACFT HRS 6820.1	
FAULTS/REMARKS INSP A160 90 DAY CORROSION INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 MAY 2020 REFERENCE: TM 1-1520-237-23&P						ACTION completed				
ACFT HRS 6817.6						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		
STATUS ⊗	 D A	SYS A	DATE 14 Apr 20	NO 2	TIME 08:30	PID AMROCK, DON/	DATE 17 Jun 20	TIME 10:35	ACFT HRS 6833.5	
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS PRESCRIBED IN ENCLOSED AWR'S DATED: AWR 966, R9 DTD 27SEP19 (FUEL SAMPLE ASSY BOX), AWR 980, R23 DTD 21JUN19 (FOREST PENETRATOR), AWR 1054, R20 DTD 8NOV18(BAMBI BUCKET), AWR 1120, R12 DTD 29NOV18 (M-240H MACHINE GUN), AWR 1127, R9 DTD 11SEP18 (HELI-BASKET OPS), AWR 1279, R8 DTD 15MAY18 (COCKPIT/CABIN DOORS WINDOWS RMVD), AWR 1303, R9 DTD 30OCT19 (DAVID CLACK ICS), AWR 1308, R13 DTD 24APR19 (RESCUE HOIST), AWR 1309, R12 DTD 30JUL19 (OREGON SEATS), AWR 1407, R5 DTD 31MAY18 (DAY AND NIGHT HUD), AWR 1425, R22 DTD 13JAN20 (CMWS P3I), AWR						ACTION UPDATED				
ACFT HRS 6817.6						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS 0.1		




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 40			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 15 Apr 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 16 Apr 20	TIME 08:30	ACFT HRS 6820.1					
		ROUNDS	ACTION CODE P			WUC 02									
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 APR 2020 REFERENCE: TM 1-1520-237-23&P								ACTION Insp Okay							
ACFT HRS 6817.6		WHEN DISC O	HOW REC O	MAL EFF 1		PID		CAT	HRS	PID	CAT	HRS			
DELAY		WUC 00		TIPID ,				TI MANHOURS							
STATUS /	 SYS A	DATE 15 Apr 20	NO 2	TIME 20:19	PID QUINN, DANIEL			DATE 23 Apr 20	TIME 13:59	ACFT HRS 6820.1					
		ROUNDS	ACTION CODE 4			WUC 00									
FAULTS/REMARKS #2 ENG HIT W/IN 5.								ACTION Washed Engine							
ACFT HRS 6820.1		WHEN DISC G	HOW REC G	MAL EFF 2		PID		CAT	HRS	PID	CAT	HRS			
DELAY		WUC 04A		TIPID ,				TI MANHOURS							
STATUS —	 SYS A	DATE 16 Apr 20	NO 1	TIME 00:00	PID Generated, Com			DATE 16 Apr 20	TIME 07:49	ACFT HRS 6820.1					
		ROUNDS	ACTION CODE P			WUC 00									
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 APR 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed							
ACFT HRS 6820.1		WHEN DISC O	HOW REC O	MAL EFF 1		PID		CAT	HRS	PID	CAT	HRS			
DELAY		WUC 00		TIPID ,				TI MANHOURS							




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A			3. DATE			4. PAGE 41		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS —	 SYS A	DATE 16 Apr 20	NO 2	TIME 07:38	PID Generated, Cor	DATE 16 Apr 20	TIME 07:38	ACFT HRS WUC 00				
FAULTS/REMARKS PMD Due						ROUNDS		ACTION CODE 3		WUC 00		
						ACTION COMPLETED						
						PID	CAT	HRS	PID	CAT	HRS	PID
						WARD, R.	F	2.9				
ACFT HRS 6820.1		WHEN DISC O	HOW REC O	MAL EFF 1								
DELAY			WUC 00			TIPIID ,			TI MANHOURS			
STATUS —	 SYS A	DATE 17 Apr 20	NO 1	TIME 00:00	PID Generated, Com	DATE 18 May 20	TIME 10:42	ACFT HRS 6823.1				
FAULTS/REMARKS INSP A304 LUBRICATE MIXER BELLCRANKS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 16 JUN 2020 OR 6992.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P						ROUNDS		ACTION CODE 1		WUC 11C21		
						ACTION COMPLETED						
						PID	CAT	HRS	PID	CAT	HRS	PID
						ENGLISH, F	0.5					
ACFT HRS 6820.1		WHEN DISC O	HOW REC O	MAL EFF 1								
DELAY			WUC 00			TIPIID ,			TI MANHOURS			
STATUS —	 SYS A	DATE 19 Apr 20	NO 1	TIME 00:01	PID Generated, Com	DATE 23 Apr 20	TIME 11:55	ACFT HRS 6820.1				
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 24 APR 2020 REFERENCE: TM 1-1520-237-PMD						ROUNDS		ACTION CODE 3		WUC 00		
						ACTION completed						
						PID	CAT	HRS	PID	CAT	HRS	PID
						Prudente, F	0.5					
ACFT HRS 6820.1		WHEN DISC O	HOW REC O	MAL EFF 1								
DELAY			WUC 00			TIPIID ,			TI MANHOURS			




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 42			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 22 Apr 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 23 Apr 20	TIME 12:54	ACFT HRS 6820.1					
		ROUNDS	ACTION CODE 1			WUC 00									
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 28 APR 2020 REFERENCE: TM 1-1500-344-23								ACTION completed							
ACFT HRS 6820.1	WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 23 Apr 20	NO 1	TIME 00:00	PID Generated, Com			DATE 23 Apr 20	TIME 11:54	ACFT HRS 6820.1					
		ROUNDS	ACTION CODE 3			WUC 00									
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 MAY 2020 OR 6831.1 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ACTION completed							
ACFT HRS 6820.1	WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 23 Apr 20	NO 2	TIME 00:00	PID Generated, Com			DATE 23 Apr 20	TIME 11:54	ACFT HRS 6820.1					
		ROUNDS	ACTION CODE 3			WUC 00									
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 MAY 2020 REFERENCE: AWR 1054								ACTION completed							
ACFT HRS 6820.1	WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 43				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 24 Apr 20	NO 1	TIME 08:10	PID DION, MICHAEL		DATE 24 Apr 20	TIME 08:22	ACFT HRS 6820.1						
FAULTS/REMARKS COMPLY WITH H-60-20-ASAM-04, LEGACY MAIN ROTOR BLADE TAP TEST INSPECTION, NO LATER THAN 4 MAY 20. (NEW -18'S TO BE INITIATED WHEN ACFT GOES INTO PHASE)								ACTION COMPLIED WITH.								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DION, M.	F	0.5						
ACFT HRS 6820.1		WHEN DISC B		HOW REC G		MAL EFF 2										
DELAY				WUC 05A02				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 26 Apr 20	NO 1	TIME 00:00	PID Generated, Com		DATE 01 May 20	TIME 08:38	ACFT HRS 6823.1						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 MAY 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	2.6						
ACFT HRS 6820.1		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 30 Apr 20	NO 1	TIME 00:00	PID Generated, Com		DATE 01 May 20	TIME 08:37	ACFT HRS 6823.1						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 MAY 2020 REFERENCE: AWR 1054								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	0.2						
ACFT HRS 6820.1		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 44			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 W A	SYS A	DATE 30 Apr 20	NO 2	TIME 00:00	PID Generated, Cor		DATE 01 May 20	TIME 08:36	ACFT HRS 6823.1					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 MAY 2020 OR 6831.1 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS			ACTION CODE P			WUC 00	
ACTION completed								PID		CAT	HRS	PID		CAT	HRS
WARD, R.								F	0.3						
ACFT HRS 6820.1		WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 W A	SYS A	DATE 30 Apr 20	NO 3	TIME 13:26	PID Generated, Com		DATE 01 May 20	TIME 08:35	ACFT HRS 6823.1					
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6828.6 AIRCRAFT HOURS REFERENCE: AWR1054								ROUNDS			ACTION CODE P			WUC 00	
ACTION completed								PID		CAT	HRS	PID		CAT	HRS
WARD, R.								F	0.2						
ACFT HRS 6823.1		WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 W A	SYS A	DATE 01 May 20	NO 1	TIME 07:22	PID Generated, Com		DATE 01 May 20	TIME 07:22	ACFT HRS					
FAULTS/REMARKS PMD Due								ROUNDS			ACTION CODE 3			WUC 00	
ACTION COMPLETED								PID		CAT	HRS	PID		CAT	HRS
WARD, R.								F	2.6						
ACFT HRS 6823.1		WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 45				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 01 May 20	NO 2	TIME 07:40	PID Generated, Cor		DATE 01 May 20	TIME 08:51	ACFT HRS 6823.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 01 MAY 2020. INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	0.2						
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 01 May 20	NO 3	TIME 14:34	PID WARD, RICHARD		DATE 01 May 20	TIME 14:38	ACFT HRS 6823.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS acft. wash and decontamination req. for the mission								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	3.0						
ACFT HRS 6823.1			WHEN DISC K	HOW REC G	MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 02 May 20	NO 1	TIME 00:00	PID Generated, Com		DATE 26 May 20	TIME 07:39	ACFT HRS 6825.1						
							ROUNDS	ACTION CODE 3		WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								AMROCK,	F	0.1						
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS				




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 46					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 04 May 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 08 May 20	TIME 00:00	ACFT HRS 6823.1		ROUNDS		ACTION CODE 3		WUC 02	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 MAY 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed									
								PID HARNEY, J	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS	
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 04 May 20	NO 2	TIME 10:07	PID Generated, Com		DATE 04 May 20	TIME 10:20	ACFT HRS 6823.1		ROUNDS		ACTION CODE P		WUC 00	
FAULTS/REMARKS SAFETY MESSAGE NUMBER: H-60-20-ASAM-05 DESCRIPTION: FIRE EXTINGUISHING SYSTEM FORWARD DISTRIBUTION TUBE FOR UPTURNED EXHAUST SYSTEM. IS DUE: 29 APR 2021 CALENDAR								ACTION COMPLIED WITH. UES NOT INSTALLED.									
								PID DION, M.	CAT F	HRS 0.2	PID	CAT	HRS	PID	CAT	HRS	
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID DION, MICHAEL				TI MANHOURS 0.2					
STATUS —		SYS A	DATE 08 May 20	NO 1	TIME 00:01	PID Generated, Com		DATE 15 May 20	TIME 10:00	ACFT HRS 6823.1		ROUNDS		ACTION CODE P		WUC 00	
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 MAY 2020 REFERENCE: AWR 1054								ACTION COMPLETED									
								PID WILSON, G	CAT F	HRS 0.1	PID	CAT	HRS	PID	CAT	HRS	
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 47				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 08 May 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 15 May 20	TIME 09:59	ACFT HRS 6823.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6834.1 AIRCRAFT HOURS OR 17 MAY 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WILSON, C	F	0.1						
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 11 May 20	NO 1	TIME 00:00	PID Generated, Com		DATE 15 May 20	TIME 09:58	ACFT HRS 6823.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 16 MAY 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WILSON, C	F	1.0						
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 12 May 20	NO 1	TIME 00:00	PID Generated, Com		DATE 15 May 20	TIME 10:18	ACFT HRS 6823.1						
							ROUNDS	ACTION CODE 1		WUC 04						
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 MAY 2020 REFERENCE: DA PAM 738-751								ACTION INSP OKAY								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR, F	F	0.3						
ACFT HRS 6823.1			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 48						
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION										
STATUS —	 SYS A	DATE 14 May 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 15 May 20	TIME 09:57	ACFT HRS 6823.1								
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 16 MAY 2020 REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED					ROUNDS			ACTION CODE P		WUC 00
ACFT HRS 6823.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS						
STATUS —	 SYS A	DATE 15 May 20	NO 1	TIME 07:57	PID Generated, Com			DATE 15 May 20	TIME 08:12	ACFT HRS 6823.1								
FAULTS/REMARKS SAFETY MESSAGE NUMBER: GEN-20-AMAM-06 DESCRIPTION: COMPLY WITH GEN-20-AMAM-06, ARC-231 KEEP ALIVE BATTERY (KAB) INSPECTION, BU 3 JUL 20. IS DUE: 03 JUL 2020 CALENDAR								ACTION COMPLETED, NOT INSTALLED					ROUNDS			ACTION CODE T		WUC 00
ACFT HRS 6823.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID AMROCK, DONALD				TI MANHOURS 0.1						
STATUS —	 SYS A	DATE 17 May 20	NO 1	TIME 00:00	PID Generated, Com			DATE 18 May 20	TIME 09:13	ACFT HRS 6823.1								
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 MAY 2020 OR 6864.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED					ROUNDS			ACTION CODE 1		WUC 00
ACFT HRS 6823.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS						




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 49			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 18 May 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 23 May 20	TIME 23:00	ACFT HRS 6825.1					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 MAY 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS			ACTION CODE			WUC 00	
ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON MAY 24 2020 12:00AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT								PID		CAT	HRS	PID		CAT	HRS
ACFT HRS 6823.1								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 21 May 20	NO 1	TIME 00:01	PID Generated, Com			DATE 20 Jul 20	TIME 14:33	ACFT HRS 6846.5					
FAULTS/REMARKS INSP A534 FIRST AID KIT INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 JUL 2020 REFERENCE: TM 1-1500-204-23-1								ROUNDS			ACTION CODE 6			WUC 00	
ACTION insp								PID		CAT	HRS	PID		CAT	HRS
ACFT HRS 6823.1								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 22 May 20	NO 1	TIME 00:00	PID Generated, Com			DATE 26 May 20	TIME 07:37	ACFT HRS 6825.1					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 MAY 2020 OR 6834.1 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS			ACTION CODE 3			WUC 00	
ACTION completed								PID		CAT	HRS	PID		CAT	HRS
ACFT HRS 6823.1								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 50					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 22 May 20	NO 2	TIME 00:00	PID Generated, Cor		DATE 26 May 20	TIME 07:36	ACFT HRS 6825.1							
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 MAY 2020 REFERENCE: AWR 1054								ACTION completed									
ACFT HRS 6823.1								WHEN DISC	O	HOW REC	O	MAL EFF		1			
DELAY								WUC 00				TI MANHOURS					
STATUS —		SYS A	DATE 22 May 20	NO 3	TIME 11:22	PID Generated, Com		DATE 05 Jun 20	TIME 11:55	ACFT HRS 6829.5							
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6834.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION comp									
ACFT HRS 6825.1								WHEN DISC	O	HOW REC	O	MAL EFF		1			
DELAY								WUC 00				TI MANHOURS					
STATUS X		SYS A	DATE 23 May 20	NO 1	TIME 23:00	PID Generated, Com		DATE 26 May 20	TIME 07:31	ACFT HRS 6825.1							
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 23 MAY 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed									
ACFT HRS 6825.1								WHEN DISC	O	HOW REC	O	MAL EFF		1			
DELAY								WUC 00				TI MANHOURS 0.1					
								TIPID AMROCK, DONALD									




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 51							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS E	DATE 24 May 20	NO 1	TIME 23:00	PID Generated, Cor		DATE 29 May 20	TIME 07:14	ACFT HRS 6825.1									
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 MAY 2020 REFERENCE: TM 11-5821-357-12P								ACTION INSP OK					ROUNDS			ACTION CODE P		WUC 19	
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
								WILSON, G	F	0.1									
ACFT HRS 6825.1		WHEN DISC O	HOW REC O	MAL EFF 1															
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 26 May 20	NO 1	TIME 07:21	PID Generated, Com		DATE 26 May 20	TIME 07:35	ACFT HRS 6825.1									
FAULTS/REMARKS PMD Due								ACTION completed					ROUNDS			ACTION CODE 3		WUC 00	
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
								HARNEY, J	F	1.0									
ACFT HRS 6825.1		WHEN DISC O	HOW REC O	MAL EFF 1															
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 26 May 20	NO 2	TIME 07:29	PID Generated, Com		DATE 26 May 20	TIME 07:29	ACFT HRS									
FAULTS/REMARKS PMD Due								ACTION COMPLETED					ROUNDS			ACTION CODE 3		WUC 00	
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
								AMROCK, F	F	1.0									
ACFT HRS 6825.1		WHEN DISC O	HOW REC O	MAL EFF 1															
DELAY				WUC 00				TIPIID ,				TI MANHOURS							

DA FORM 2408-13-1-SG, OCT 1997

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 52				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 29 May 20		NO 1	TIME 00:00		PID Generated, Cor			DATE 01 Jun 20		TIME 11:56		ACFT HRS 6825.1	
F CLOSED											ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 JUN 2020 REFERENCE: TM 1-1520-237-PMD								ACTION insp comp								
ACFT HRS 6825.1		WHEN DISC O		HOW REC O		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
FERGUSON		F	1.2													
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 01 Jun 20		NO 1	TIME 11:46		PID Generated, Com			DATE 01 Jun 20		TIME 11:46		ACFT HRS	
F CLOSED											ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
ACFT HRS 6825.1		WHEN DISC O		HOW REC O		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
FERGUSON		F	1.0													
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 02 Jun 20		NO 1	TIME 00:01		PID Generated, Com			DATE 05 Jun 20		TIME 11:51		ACFT HRS 6829.5	
F CLOSED											ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 JUN 2020 OR 6836.1 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ACTION insp comp								
ACFT HRS 6825.1		WHEN DISC O		HOW REC O		MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
FERGUSON		F	0.3													
DELAY				WUC 00				TIPID ,				TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 53					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 02 Jun 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 05 Jun 20	TIME 11:52	ACFT HRS 6829.5							
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 JUN 2020 REFERENCE: AWR 1054								ROUNDS			ACTION CODE 3			WUC 00			
ACTION insp comp																	
ACFT HRS 6825.1								WHEN DISC	O	HOW REC	O	MAL EFF	1				
DELAY								WUC 00				TI MANHOURS					
STATUS —		SYS A	DATE 04 Jun 20	NO 1	TIME 00:00	PID Generated, Com		DATE 04 Jun 20	TIME 23:56	ACFT HRS 6829.5							
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 JUN 2020 REFERENCE: TM 1-1520-237-23&P								ROUNDS			ACTION CODE 1			WUC 02			
ACTION completed																	
ACFT HRS 6825.1								WHEN DISC	O	HOW REC	O	MAL EFF	1				
DELAY								WUC 00				TI MANHOURS					
STATUS —		SYS A	DATE 04 Jun 20	NO 2	TIME 00:00	PID Generated, Com		DATE 05 Jun 20	TIME 11:50	ACFT HRS 6829.5							
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 JUN 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS			ACTION CODE 3			WUC 00			
ACTION insp comp																	
ACFT HRS 6825.1								WHEN DISC	O	HOW REC	O	MAL EFF	1				
DELAY								WUC 00				TI MANHOURS					
ACFT HRS 6825.1								WHEN DISC	O	HOW REC	O	MAL EFF	1				
DELAY								WUC 00				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 54							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		 SYS A		DATE 04 Jun 20		NO 3		TIME 09:07		PID DION, MICHAEL		DATE 04 Jun 20		TIME 09:17		ACFT HRS 6825.1			
FAULTS/REMARKS COMPLY WITH H-60-20-SOF-02, T700 SERIES ENGINE STAGE 3 NOZZLE SEAL INSPECTION PRIOR TO NEXT FLIGHT, BUT NOT TO EXCEED 06 JUN 20.								ACTION C/W, PASS. NO SUSPECT S/N'S LISTED ON ADDENDUM.											
ACFT HRS 6825.1		WHEN DISC B		HOW REC G		MAL EFF 2		PID DION, M.		CAT F		HRS 1.0		PID		CAT		HRS	
DELAY				WUC 04A03				TIPIID ,				TI MANHOURS							
STATUS —		 SYS A		DATE 04 Jun 20		NO 4		TIME 23:40		PID Generated, Com		DATE 05 Jun 20		TIME 11:50		ACFT HRS 6829.5			
FAULTS/REMARKS INSP A110 PMS 40 HOUR INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6829.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMS								ACTION insp comp											
ACFT HRS 6827.3		WHEN DISC O		HOW REC O		MAL EFF 1		PID FERGUSON		CAT F		HRS 1.2		PID BRASSIL, S		CAT F		HRS 1.2	
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		 SYS A		DATE 05 Jun 20		NO 1		TIME 11:31		PID Generated, Com		DATE 05 Jun 20		TIME 11:31		ACFT HRS			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
ACFT HRS 6829.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID FERGUSON		CAT F		HRS 1.2		PID		CAT		HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS							




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 55				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS E	DATE 06 Jun 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 11 Jun 20	TIME 09:51	ACFT HRS 6829.5						
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6948.1 AIRCRAFT HOURS OR 12 JUN 2020 REFERENCE: AWR 1516 R12								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6829.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 06 Jun 20	NO 1	TIME 00:00	PID Generated, Com		DATE 09 Jun 20	TIME 15:21	ACFT HRS 6829.5						
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 12 JUN 2020 REFERENCE: TM 11-6140-203-23 P								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6829.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS E	DATE 06 Jun 20	NO 2	TIME 00:00	PID Generated, Com		DATE 11 Jun 20	TIME 09:50	ACFT HRS 6829.5						
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 12 JUN 2020 REFERENCE: TM 11-5810-262-23								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6829.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 56			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 08 Jun 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 12 Jun 20	TIME 08:56	ACFT HRS 6829.5					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 13 JUN 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE 3		WUC 00				
ACFT HRS 6829.5								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 11 Jun 20	NO 1	TIME 00:00	PID Generated, Com			DATE 15 Jun 20	TIME 11:10	ACFT HRS 6829.5					
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 JUN 2020 REFERENCE: DA PAM 738-751								ROUNDS	ACTION CODE 1		WUC 00				
ACFT HRS 6829.5								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 12 Jun 20	NO 1	TIME 00:00	PID Generated, Com			DATE 17 Jun 20	TIME 10:15	ACFT HRS 6833.5					
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 JUN 2020 REFERENCE: AWR 1054								ROUNDS	ACTION CODE 3		WUC 00				
ACFT HRS 6829.5								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6829.5								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 57							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 12 Jun 20	NO 2	TIME 00:00	PID Generated, Cor		DATE 17 Jun 20	TIME 10:14	ACFT HRS 6833.5									
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 JUN 2020 OR 6840.5 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS		ACTION CODE 3		WUC 00							
ACTION insp comp								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6829.5								WHEN DISC O		HOW REC O		MAL EFF 1		FERGUSON		F		0.2	
DELAY								WUC 00		TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 15 Jun 20	NO 1	TIME 00:01	PID Generated, Com		DATE 17 Jun 20	TIME 10:14	ACFT HRS 6833.5									
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 JUN 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS		ACTION CODE 3		WUC 00							
ACTION insp comp								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6829.5								WHEN DISC O		HOW REC O		MAL EFF 1		FERGUSON		F		1.2	
DELAY								WUC 00		TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 16 Jun 20	NO 1	TIME 21:15	PID Generated, Com		DATE 18 Jun 20	TIME 14:10	ACFT HRS 6836.5									
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ROUNDS		ACTION CODE 3		WUC 00							
ACTION completed								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6831.5								WHEN DISC O		HOW REC O		MAL EFF 1		Prudente, F		0.2			
DELAY								WUC 00		TIPIID ,				TI MANHOURS					




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 58			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 16 Jun 20	NO 2	TIME 21:15	PID Generated, Cor			DATE 18 Jun 20	TIME 14:11	ACFT HRS 6836.5					
		ROUNDS	ACTION CODE 3			WUC 00									
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6840.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION completed							
ACFT HRS 6831.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 17 Jun 20	NO 1	TIME 00:00	PID Generated, Com			DATE 17 Jun 20	TIME 14:45	ACFT HRS 6833.5					
		ROUNDS	ACTION CODE 1			WUC 00									
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 JUN 2020 REFERENCE: TM 1-1500-344-23								ACTION wash comp							
ACFT HRS 6833.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 17 Jun 20	NO 2	TIME 10:03	PID Generated, Com			DATE 17 Jun 20	TIME 10:03	ACFT HRS					
		ROUNDS	ACTION CODE 3			WUC 00									
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6833.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						




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1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 59			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS ⊗		SYS A	DATE 17 Jun 20	NO 3	TIME 10:34	PID DION, MICHAEL	DATE 27 Aug 20	TIME 11:48	ACFT HRS 6876.3			
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS PRESCRIBED IN ENCLOSED AWR'S DATED: AWR 966, R9 DTD 27SEP19 (FUEL SAMPLE ASSY BOX), AWR 980, R23 DTD 21JUN19 (FOREST PENETRATOR), AWR 1054, R20 DTD 8NOV18(BAMBI BUCKET), AWR 1120, R13 DTD 28APR20 (M-240H MACHINE GUN), AWR 1127, R9 DTD 11SEP18 (HELI-BASKET OPS), AWR 1279, R9 DTD 20MAY20 (COCKPIT/CABIN DOORS WINDOWS RMVD), AWR 1303, R9 DTD 30OCT19 (DAVID CLACK ICS), AWR 1308, R13 DTD 24APR19 (RESCUE HOIST), AWR 1309, R12 DTD 30JUL19 (OREGON SEATS), AWR 1407, R6 DTD 28MAY20 (DAY AND NIGHT HUD), AWR 1425, R22 DTD 13JAN20 (CMWS P3I), AWR						ACTION completed						
ACFT HRS 6833.5			WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY			WUC 00			TIPID AMROCK, DONALD			TI MANHOURS 0.1			
STATUS /		SYS A	DATE 17 Jun 20	NO 4	TIME 21:53	PID VARELA, ERIC	DATE 25 Aug 20	TIME 15:28	ACFT HRS 6876.3			
FAULTS/REMARKS After 2 hours of flight, both pilot and copilot radar altimeters began displaying erratic indications. The altimeters would alternately display 0 feet to +/- 20 the estimated actual height during a stationary hover. This behavior lasted about 3 minutes and returned to normal operation. After another 30 minutes of normal operation, the erratic behavior returned.						ACTION Replaced Receiver Transmitter, Height Indicator						
ACFT HRS 6833.5			WHEN DISC G	HOW REC G	MAL EFF 3		PID	CAT	HRS	PID	CAT	HRS
DELAY			WUC 19E05			TIPID ,			TI MANHOURS			
STATUS —		SYS A	DATE 18 Jun 20	NO 1	TIME 13:55	PID Generated, Com	DATE 18 Jun 20	TIME 13:55	ACFT HRS			
FAULTS/REMARKS PMD Due						ACTION COMPLETED						
ACFT HRS 6836.5			WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY			WUC 00			TIPID ,			TI MANHOURS			




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1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 60		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS —	 SYS A	DATE 18 Jun 20	NO 2	TIME 21:12	PID Generated, Cor		DATE 19 Jun 20	TIME 11:24	ACFT HRS 6838.5	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION COMP				
ACFT HRS 6838.5						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TIPIID ,		TI MANHOURS
STATUS —	 SYS A	DATE 18 Jun 20	NO 3	TIME 21:12	PID Generated, Com		DATE 18 Jun 20	TIME 21:22	ACFT HRS 6838.5	
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6847.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10						ACTION COMP				
ACFT HRS 6838.5						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TIPIID ,		TI MANHOURS
STATUS X	 SYS A	DATE 19 Jun 20	NO 1	TIME 10:52	PID GELLER, JOSHUA		DATE 01 Jul 20	TIME 10:29	ACFT HRS 6838.5	
FAULTS/REMARKS T/R PYLON CONTROL CABLE (NO. 1 SIDE) PLASTIC COATING WORN THROUGH AT PULLEY NO. 15						ACTION REPLACED #1 T/R PYLON CABLE				
ACFT HRS 6838.5						WHEN DISC X	HOW REC G	MAL EFF 2		
DELAY						WUC 05B03		TIPIID AMROCK, DONALD		TI MANHOURS 0.2

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 61					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 19 Jun 20		NO 2		TIME 11:07		PID Generated, Cor		DATE 19 Jun 20		TIME 11:07		ACFT HRS WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6838.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID GELLER, J.		CAT F		HRS 1.0		PID		CAT	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 19 Jun 20		NO 3		TIME 13:20		PID BRASSIL, SEAN		DATE 22 Jul 20		TIME 14:10		ACFT HRS 6849.0	
FAULTS/REMARKS at 6847.5 to 6849.5 acft hours, 9 to 11 hour t/r cable tension check required								ACTION tension stabilized. prev reading 145 lbs at 23 deg c. new readings 147 lbs at 26 deg c, after computation per manual. 4.75 lbs difference between readings . within limits									
ACFT HRS 6838.5		WHEN DISC K		HOW REC G		MAL EFF 1		PID GELLER, J.		CAT F		HRS 2.0		PID BRASSIL, S		CAT F	
DELAY measured L145, R145, temp 23*c, tensio				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 19 Jun 20		NO 4		TIME 13:21		PID BRASSIL, SEAN		DATE 01 Jul 20		TIME 17:21		ACFT HRS 6839.7	
FAULTS/REMARKS Imtf required for replacement of left hand pylon t/r cable								ACTION Complete									
ACFT HRS 6838.5		WHEN DISC K		HOW REC G		MAL EFF 1		PID LAWRENCE		CAT F		HRS 1.2		PID		CAT	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 62			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	L Closed	SYS A	DATE 19 Jun 20	NO 5	TIME 13:23	PID BRASSIL, SEAN		DATE 01 Jul 20	TIME 13:29	ACFT HRS 6838.5					
FAULTS/REMARKS t/r rig check required for replacement of l/h t/rpylon control cable							ACTION Complete								
							ROUNDS		ACTION CODE G			WUC 00			
							PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
							MCCANN,	F	2.0						
ACFT HRS 6838.5		WHEN DISC K	HOW REC O	MAL EFF 1											
DELAY			WUC 00			TIPIID ,			TI MANHOURS						
STATUS —	E Closed	SYS A	DATE 19 Jun 20	NO 6	TIME 15:24	PID FERGUSON, JOS		DATE 21 Aug 20	TIME 08:06	ACFT HRS 6869.4					
FAULTS/REMARKS AT ACFT HRS 6878.5, 1ST 40 HR TRQ CHECK DUE ON TAILCONE TO TAIL PYLON ATTACHMENT HDWR							ACTION TQ CHECK COMPLETED (PASSED)								
							ROUNDS		ACTION CODE P			WUC 00			
							PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
							ENGLISH,	F	1.0						
ACFT HRS 6838.5		WHEN DISC K	HOW REC G	MAL EFF 1											
DELAY			WUC 00			TIPIID ,			TI MANHOURS						
STATUS —	Closed	SYS A	DATE 22 Jun 20	NO 1	TIME 00:00	PID Generated, Com		DATE 28 Jun 20	TIME 00:01	ACFT HRS 6838.5					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 27 JUN 2020 REFERENCE: TM 1-1520-237-PMD							ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON JUN 28 2020 12:01AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT								
							ROUNDS		ACTION CODE			WUC 00			
							PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
ACFT HRS 6838.5		WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY			WUC 00			TIPIID ,			TI MANHOURS						





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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 63							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —	 SYS E	DATE 24 Jun 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 01 Jul 20	TIME 00:01	ACFT HRS 6838.5									
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 30 JUN 2020 REFERENCE: TM 11-5821-357-12P								ROUNDS			ACTION CODE			WUC 00					
ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON JUL 1 2020 12:01AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6838.5								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							
STATUS —	 SYS A	DATE 26 Jun 20	NO 1	TIME 00:01	PID Generated, Com			DATE 01 Jul 20	TIME 10:19	ACFT HRS 6838.5									
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 05 JUL 2020 OR 6849.5 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS			ACTION CODE 3			WUC 00					
ACTION COMP								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6838.5								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							
STATUS —	 SYS A	DATE 26 Jun 20	NO 2	TIME 00:01	PID Generated, Com			DATE 01 Jul 20	TIME 10:19	ACFT HRS 6838.5									
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 05 JUL 2020 REFERENCE: AWR 1054								ROUNDS			ACTION CODE 3			WUC 00					
ACTION COMP								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6838.5								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							
STATUS —	 SYS A	DATE 26 Jun 20	NO 2	TIME 00:01	PID Generated, Com			DATE 01 Jul 20	TIME 10:19	ACFT HRS 6838.5									
ACTION COMP								WARD, R.		F		0.1							
ACFT HRS 6838.5								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 64					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS X		SYS A	DATE 26 Jun 20	NO 3	TIME 09:50	PID HARNEY, JAMES		DATE 01 Jul 20	TIME 10:25	ACFT HRS 6838.5		ROUNDS		ACTION CODE A		WUC 00	
FAULTS/REMARKS DEPANELING OF AIRCRAFT FOR ACE INSPECTION								ACTION INSP COMP, PANELS REINST									
ACFT HRS 6838.5		WHEN DISC Z		HOW REC G		MAL EFF 1		PID GELLER, J.	CAT F	HRS 4.0	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 02				TIPID AMROCK, DONALD				TI MANHOURS 0.2					
STATUS —		SYS A	DATE 27 Jun 20	NO 1	TIME 00:01	PID Generated, Com		DATE 21 Jul 20	TIME 12:53	ACFT HRS 6846.5		ROUNDS		ACTION CODE 6		WUC 00	
FAULTS/REMARKS INSP A850 90 DAY HISTORICAL RECORDS REVIEW TO BE COMPLETED BY CE, TECH SUPPLY, PC AND QC OFFICE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 JUL 2020 REFERENCE: QC CHECK LIST								ACTION comp									
ACFT HRS 6838.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID FERGUSON	CAT F	HRS 0.4	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPID ,				TI MANHOURS					
STATUS X		SYS A	DATE 28 Jun 20	NO 1	TIME 00:01	PID Generated, Com		DATE 01 Jul 20	TIME 10:17	ACFT HRS 6838.5		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 27 JUN 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMP									
ACFT HRS 6838.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID GELLER, J.	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPID WARD, RICHARD				TI MANHOURS 0.1					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 65			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 28 Jun 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 07 Jul 20	TIME 00:00	ACFT HRS 6841.5					
FAULTS/REMARKS INSP A177 90 DAY REVIEW/UPDATE OF 365-4 ENTRIES FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 16 JUL 2020 REFERENCE: AR 95-1								ACTION COMP							
ACFT HRS 6838.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —		SYS A	DATE 01 Jul 20	NO 1	TIME 00:01	PID Generated, Com		DATE 02 Jul 20	TIME 07:07	ACFT HRS 6841.5					
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 JUL 2020 REFERENCE: TM 1-1520-237-23&P								ACTION comp							
ACFT HRS 6838.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS ×		SYS E	DATE 01 Jul 20	NO 1	TIME 00:01	PID Generated, Com		DATE 01 Jul 20	TIME 10:27	ACFT HRS 6838.5					
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 30 JUN 2020 REFERENCE: TM 11-5821-357-12P								ACTION COMP							
ACFT HRS 6838.5				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID WARD, RICHARD			TI MANHOURS 0.1				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 66							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A		DATE 01 Jul 20		NO 2		TIME 10:17		PID Generated, Cor		DATE 01 Jul 20		TIME 10:17		ACFT HRS WUC 00			
CLOSED												ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
ACFT HRS 6838.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		WARD, R.		F		1.0							
STATUS —		SYS A		DATE 02 Jul 20		NO 1		TIME 00:00		PID Generated, Com		DATE 02 Jul 20		TIME 09:12		ACFT HRS 6841.5			
G												ROUNDS		ACTION CODE 1		WUC 00			
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 08 JUL 2020 OR 6873.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION COMP											
ACFT HRS 6841.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		GELLER, J.		F		1.0							
STATUS —		SYS A		DATE 02 Jul 20		NO 2		TIME 09:07		PID Generated, Com		DATE 02 Jul 20		TIME 09:08		ACFT HRS WUC 00			
CLOSED												ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
ACFT HRS 6841.5		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		GELLER, J.		F		1.0							

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 67			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	E CLOSED	SYS A	DATE 03 Jul 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 20 Aug 20	TIME 11:23	ACFT HRS 6869.4					
								ROUNDS	ACTION CODE 1	WUC 00					
FAULTS/REMARKS INSP A211 APU OIL SAMPLE FOR AUXILIARY POWER UNIT CAGE: 55820 PN: 116305-302 NSN: 2835013692818 SN: 866090 IS DUE. STATUS WILL UPGRADE TO X ON: 7188.1 AIRCRAFT HOURS OR 01 SEP 2020 REFERENCE: H-60-10-AMAM-11								ACTION SAMPLE TAKEN							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00		TIPID ,		TI MANHOURS									
STATUS —	P CLOSED	SYS E	DATE 03 Jul 20	NO 1	TIME 00:01	PID Generated, Com		DATE 30 Aug 20	TIME 11:07	ACFT HRS 6880.8					
								ROUNDS	ACTION CODE G	WUC 19					
FAULTS/REMARKS INSP E222 EMERGENCY LOCATOR TRANSMITTER (ELT) REGISTRATION UPDATE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 SEP 2020 REFERENCE: GEN-16-AMAM-05								ACTION Completed							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 19		TIPID ,		TI MANHOURS									
STATUS —	E CLOSED	SYS A	DATE 03 Jul 20	NO 2	TIME 00:01	PID Generated, Com		DATE 18 Aug 20	TIME 15:59	ACFT HRS 6866.2					
								ROUNDS	ACTION CODE 1	WUC 00					
FAULTS/REMARKS INSP A117 TAIL GEARBOX OIL SAMPLE FOR TAIL ROTOR GEARBOX ASSY CAGE: 78286 PN: 70358-06600-046 NSN: 1615013765089 SN: A006-01144 IS DUE. STATUS WILL UPGRADE TO X ON: 01 SEP 2020 OR 7188.1 AIRCRAFT HOURS REFERENCE: H-60-10-AMAM-11								ACTION OIL SAMPLE TAKEN							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00		TIPID ,		TI MANHOURS									




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 68			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 03 Jul 20	NO 3	TIME 00:01	PID Generated, Cor			DATE 21 Aug 20	TIME 09:43	ACFT HRS 6869.4					
FAULTS/REMARKS INSP A299 LUBRICATE SWASHPLATE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7173.3 AIRCRAFT HOURS OR 01 SEP 2020 REFERENCE: TM 1-1520-237-23&P								ROUNDS	ACTION CODE 1		WUC 00				
ACFT HRS 6841.5								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 03 Jul 20	NO 4	TIME 00:01	PID Generated, Com			DATE 01 Sep 20	TIME 00:00	ACFT HRS 6887.2					
FAULTS/REMARKS INSP A553 AIRCRAFT WEIGHING INVENTORY (365-1) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 SEP 2020 REFERENCE: AR 95-1								ROUNDS	ACTION CODE 6		WUC 00				
ACFT HRS 6841.5								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 03 Jul 20	NO 5	TIME 00:01	PID Generated, Com			DATE 18 Aug 20	TIME 15:51	ACFT HRS 6862.7					
FAULTS/REMARKS INSP A116 INTERMEDIATE GEARBOX OIL SAMPLE FOR INTERMEDIATE GEARBOX CAGE: 78286 PN: 70357-06300-042 NSN: 1680010745152 SN: A005-03756 IS DUE. STATUS WILL UPGRADE TO X ON: 01 SEP 2020 OR 7188.1 AIRCRAFT HOURS REFERENCE: H-60-10-AMAM-11								ROUNDS	ACTION CODE 1		WUC 00				
ACFT HRS 6841.5								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6841.5								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 69			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 03 Jul 20	NO 6	TIME 00:01	PID Generated, Cor			DATE 26 Aug 20	TIME 09:26	ACFT HRS 6876.3					
		ROUNDS	ACTION CODE 1			WUC 00									
FAULTS/REMARKS INSP A538 FAT/OAT GAUGE INSPECTION/TEST FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 SEP 2020 REFERENCE: TM 1-1520-237-23&P								ACTION TEST AND INSP COMPLETED							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 03 Jul 20	NO 7	TIME 00:01	PID Generated, Com			DATE 01 Sep 20	TIME 00:00	ACFT HRS 6887.2					
		ROUNDS	ACTION CODE 6			WUC 00									
FAULTS/REMARKS INSP A621 AIRCRAFT WEIGHING CLASS 2 FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 SEP 2020 REFERENCE: AR 95-1								ACTION COMP							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 03 Jul 20	NO 8	TIME 00:01	PID Generated, Com			DATE 01 Sep 20	TIME 07:54	ACFT HRS 6887.2					
		ROUNDS	ACTION CODE P			WUC 00									
FAULTS/REMARKS INSP A530 AIRCRAFT EQUIPMENT INVENTORY (DA FORM 2408-17) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 SEP 2020 REFERENCE: DA PAM 738-751								ACTION COMPLETED							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 70				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	A CLOSED	SYS E	DATE 04 Jul 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 31 Jul 20	TIME 09:30	ACFT HRS 6851.8						
FAULTS/REMARKS INSP E015 ASN 128D DOPPLER GPS BATTERY REPLACEMENT FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 AUG 2020 REFERENCE: MWO 1-1520-237-50-92								ROUNDS	ACTION CODE A		WUC 00					
ACFT HRS 6841.5								WHEN DISC O	HOW REC O	MAL EFF 1						
DELAY								WUC 00		TI MANHOURS						
STATUS —	A CLOSED	SYS E	DATE 04 Jul 20	NO 2	TIME 00:00	PID Generated, Com		DATE 31 Jul 20	TIME 09:19	ACFT HRS 6851.8						
FAULTS/REMARKS INSP E155 KY-58 BATTERY REPLACEMENT FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 AUG 2020 REFERENCE: TM 11-5810-262-23								ROUNDS	ACTION CODE A		WUC 00					
ACFT HRS 6841.5								WHEN DISC O	HOW REC O	MAL EFF 1						
DELAY								WUC 00		TI MANHOURS						
STATUS —	F CLOSED	SYS A	DATE 05 Jul 20	NO 1	TIME 00:00	PID Generated, Com		DATE 08 Jul 20	TIME 09:25	ACFT HRS 6844.1						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 JUL 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE 3		WUC 00					
ACFT HRS 6841.5								WHEN DISC O	HOW REC O	MAL EFF 1						
DELAY								WUC 00		TI MANHOURS						
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								FERGUSON	F	1.2	GELLER, J.	F	1.2			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 71			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS E	DATE 06 Jul 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 07 Jul 20	TIME 08:21	ACFT HRS 6841.5					
		ROUNDS	ACTION CODE J			WUC 00									
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6954.5 AIRCRAFT HOURS OR 12 JUL 2020 REFERENCE: AWR 1516 R12								ACTION Completed							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 06 Jul 20	NO 1	TIME 00:00	PID Generated, Com			DATE 07 Jul 20	TIME 08:20	ACFT HRS 6841.5					
		ROUNDS	ACTION CODE J			WUC 00									
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 12 JUL 2020 REFERENCE: TM 11-6140-203-23 P								ACTION Completed							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS E	DATE 06 Jul 20	NO 2	TIME 00:00	PID Generated, Com			DATE 07 Jul 20	TIME 08:22	ACFT HRS 6841.5					
		ROUNDS	ACTION CODE J			WUC 00									
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 12 JUL 2020 REFERENCE: TM 11-5810-262-23								ACTION Completed							
ACFT HRS 6841.5		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 72			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS —		SYS A	DATE 07 Jul 20	NO 1	TIME 21:45	PID Generated, Cor		DATE 08 Jul 20	TIME 09:39	ACFT HRS 6844.1	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION insp comp					
ACFT HRS 6844.1						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00		TIPIID ,		TI MANHOURS	
STATUS —		SYS A	DATE 07 Jul 20	NO 2	TIME 21:45	PID Generated, Com		DATE 08 Jul 20	TIME 09:26	ACFT HRS 6844.1	
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6853.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10						ACTION comp					
ACFT HRS 6844.1						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00		TIPIID ,		TI MANHOURS	
STATUS —		SYS A	DATE 08 Jul 20	NO 1	TIME 09:24	PID Generated, Com		DATE 08 Jul 20	TIME 09:25	ACFT HRS	
FAULTS/REMARKS PMD Due						ACTION COMPLETED					
ACFT HRS 6844.1						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00		TIPIID ,		TI MANHOURS	
ACFT HRS 6844.1						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00		TIPIID ,		TI MANHOURS	




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 73							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 10 Jul 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 17 Jul 20	TIME 17:13	ACFT HRS 6844.1									
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 19 JUL 2020 REFERENCE: AWR 1054								ROUNDS			ACTION CODE 3			WUC 00					
ACTION comp																			
ACFT HRS 6844.1								WHEN DISC	O	HOW REC	O	MAL EFF	1						
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 10 Jul 20	NO 2	TIME 00:00	PID Generated, Com		DATE 31 Jul 20	TIME 09:28	ACFT HRS 6851.8									
FAULTS/REMARKS INSP A230 INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 AUG 2020 REFERENCE: MWO 1-1520-237-50-77								ROUNDS			ACTION CODE P			WUC 00					
ACTION Completed																			
ACFT HRS 6844.1								WHEN DISC	O	HOW REC	O	MAL EFF	1						
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 11 Jul 20	NO 1	TIME 00:01	PID Generated, Com		DATE 15 Jul 20	TIME 14:19	ACFT HRS 6844.1									
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 16 JUL 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS			ACTION CODE 3			WUC 00					
ACTION completed																			
ACFT HRS 6844.1								WHEN DISC	O	HOW REC	O	MAL EFF	1						
DELAY								WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 74					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS E	DATE 12 Jul 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 31 Jul 20	TIME 09:18	ACFT HRS 6851.8		ROUNDS		ACTION CODE A		WUC 00	
FAULTS/REMARKS INSP E808 KY-100 BATTERY REPLACEMENT DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 AUG 2020 REFERENCE: TM 11-1520-237-23								ACTION Completed									
ACFT HRS 6844.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00						TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 12 Jul 20	NO 1	TIME 00:01	PID Generated, Com		DATE 16 Jul 20	TIME 20:23	ACFT HRS 6844.1		ROUNDS		ACTION CODE 6		WUC 00	
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 JUL 2020 REFERENCE: DA PAM 738-751								ACTION comp									
ACFT HRS 6844.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00						TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 13 Jul 20	NO 1	TIME 00:01	PID Generated, Com		DATE 22 Jul 20	TIME 14:40	ACFT HRS 6849.0		ROUNDS		ACTION CODE I		WUC 00	
FAULTS/REMARKS INSP A160 90 DAY CORROSION INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 JUL 2020 REFERENCE: TM 1-1520-237-23&P								ACTION insp comp									
ACFT HRS 6844.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00						TIPIID ,				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 75				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 14 Jul 20	NO 1	TIME 10:29	PID WILSON, CLINT			DATE 15 Jul 20	TIME 00:00	ACFT HRS 6844.1						
FAULTS/REMARKS COMPLY WITH H-60-20-SOF-03, T700 SERIES ENGINE POWER TURBINE MODULE NOZZLE SEAL RE-INSPECTION, PRIOR TO THE NEXT FLIGHT, BUT NOT TO EXCEED 16 JUL 20.								ROUNDS	ACTION CODE T		WUC 00					
ACFT HRS 6844.1								WHEN DISC O	HOW REC G	MAL EFF 1			ACTION C/W PASS			
DELAY				WUC 04				TIPID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 15 Jul 20	NO 1	TIME 00:01	PID Generated, Com			DATE 21 Jul 20	TIME 11:36	ACFT HRS 6846.5						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 24 JUL 2020 OR 6855.1 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS	ACTION CODE 3		WUC 00					
ACFT HRS 6844.1								WHEN DISC O	HOW REC O	MAL EFF 1			ACTION COMP			
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —	 SYS E	DATE 15 Jul 20	NO 1	TIME 00:01	PID Generated, Com			DATE 20 Aug 20	TIME 17:00	ACFT HRS 6869.4						
FAULTS/REMARKS INSP E135 AN/ARC-201(V) SINGARS RADIO HUB BATT REPL FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 AUG 2020 REFERENCE: TM 11-5821-333-12								ROUNDS	ACTION CODE A		WUC 19					
ACFT HRS 6844.1								WHEN DISC O	HOW REC O	MAL EFF 1			ACTION REPLACED BATT			
DELAY				WUC 00				TIPID ,				TI MANHOURS				
ACFT HRS 6844.1								WHEN DISC O	HOW REC O	MAL EFF 1			ACTION GAMEROS, F			
DELAY				WUC 00				TIPID ,				TI MANHOURS				

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 76			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	E Closed	SYS A	DATE 15 Jul 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 19 Aug 20	TIME 09:00	ACFT HRS 6869.4					
								ROUNDS	ACTION CODE G	WUC 02					
FAULTS/REMARKS INSP A496 CF3BR FIRE EXTINGUISHER WEIGHT TEST INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 AUG 2020 REFERENCE: TM 1-1520-237-23&P								ACTION OLD WEIGHT 6.5 LBS WEIGHT AS OF 19 AUG 20 6.5 LBS INSPEC OK							
ACFT HRS 6844.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00		TIPID ,		TI MANHOURS									
STATUS —	E Closed	SYS E	DATE 15 Jul 20	NO 2	TIME 00:01	PID Generated, Com		DATE 20 Aug 20	TIME 17:00	ACFT HRS 6869.4					
								ROUNDS	ACTION CODE A	WUC 19					
FAULTS/REMARKS INSP E145 AN/ARC-201A(V) SINGGARS HUB BATT REPL FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 AUG 2020 REFERENCE: TM 11-5821-333-12								ACTION REPLACED BATT							
ACFT HRS 6844.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00		TIPID ,		TI MANHOURS									
STATUS —	E Closed	SYS A	DATE 15 Jul 20	NO 3	TIME 00:01	PID Generated, Com		DATE 20 Aug 20	TIME 17:00	ACFT HRS 6869.4					
								ROUNDS	ACTION CODE J	WUC 19					
FAULTS/REMARKS INSP A502 INSPECT AND TEST GROUND RECEPTACLE IAW TM 1-1500-204-23 FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 AUG 2020 REFERENCE: TM 1-1520-237-23&P								ACTION TESTED							
ACFT HRS 6844.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00		TIPID ,		TI MANHOURS									




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 77							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS E	DATE 15 Jul 20	NO 3	TIME 00:01	PID Generated, Cor		DATE 20 Aug 20	TIME 17:00	ACFT HRS 6869.4									
FAULTS/REMARKS INSP E331 UNDER WATER ACOUSTIC BEACON TEST AND CLEAN FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7285.5 AIRCRAFT HOURS OR 20 AUG 2020 REFERENCE: TM 1-1520-237-23_P								ACTION TESTED					ROUNDS			ACTION CODE J		WUC 19	
ACFT HRS 6844.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS E	DATE 15 Jul 20	NO 4	TIME 00:01	PID Generated, Com		DATE 20 Aug 20	TIME 17:00	ACFT HRS 6869.4									
FAULTS/REMARKS INSP E351 REPLACE APX-118 TRANSPONDER BATTERY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 AUG 2020 REFERENCE: TM 11-5895-1841-13P								ACTION REPLACED BATT					ROUNDS			ACTION CODE A		WUC 19	
ACFT HRS 6844.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 15 Jul 20	NO 4	TIME 00:01	PID Generated, Com		DATE 21 Aug 20	TIME 07:43	ACFT HRS 6869.4									
FAULTS/REMARKS INSP A501 MAIN ROTOR BLADE SPAR PRESSURE CHECK FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 AUG 2020 REFERENCE: TM 1-1520-237-23&P								ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON AUG 21 2020 7:43AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT					ROUNDS			ACTION CODE		WUC 00	
ACFT HRS 6844.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 78							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 17 Jul 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 11 Sep 20	TIME 16:26	ACFT HRS 6897.3									
FAULTS/REMARKS INSP A532 COMPASS SWING / RMI FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 15 SEP 2020 REFERENCE: TM 1-1500-204-23-4								ACTION COMP					ROUNDS			ACTION CODE P		WUC 00	
ACFT HRS 6844.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 17 Jul 20	NO 2	TIME 00:01	PID Generated, Com		DATE 21 Jul 20	TIME 11:33	ACFT HRS 6846.5									
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 JUL 2020 REFERENCE: TM 1-1500-344-23								ACTION COMP					ROUNDS			ACTION CODE I		WUC 00	
ACFT HRS 6844.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 18 Jul 20	NO 1	TIME 00:01	PID Generated, Com		DATE 21 Jul 20	TIME 11:35	ACFT HRS 6846.5									
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 JUL 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMP					ROUNDS			ACTION CODE 3		WUC 00	
ACFT HRS 6844.1				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 79					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 20 Jul 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 20 Jul 20	TIME 15:00	ACFT HRS 6846.5		ROUNDS		ACTION CODE 1		WUC 00	
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 22 JUL 2020 REFERENCE: TM 1-1520-237-23&P								ACTION comp									
ACFT HRS 6844.1		WHEN DISC O	HOW REC O	MAL EFF 1		PID GELLER, J.		CAT F	HRS 2.4	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 21 Jul 20	NO 1	TIME 07:24	PID Generated, Com		DATE 21 Jul 20	TIME 11:28	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6846.5		WHEN DISC O	HOW REC O	MAL EFF 1		PID GELLER, J.		CAT F	HRS 1.2	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 22 Jul 20	NO 1	TIME 09:35	PID Generated, Com		DATE 22 Jul 20	TIME 10:30	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6849		WHEN DISC O	HOW REC O	MAL EFF 1		PID FERGUSON		CAT F	HRS 1.2	PID		CAT	HRS	PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 80			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 25 Jul 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 29 Jul 20	TIME 09:45	ACFT HRS 6851.8					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 30 JUL 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE 3		WUC 00				
ACFT HRS 6849								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS E	DATE 28 Jul 20	NO 1	TIME 00:01	PID Generated, Com			DATE 31 Jul 20	TIME 09:17	ACFT HRS 6851.8					
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 AUG 2020 REFERENCE: TM 11-5821-357-12P								ROUNDS	ACTION CODE P		WUC 00				
ACFT HRS 6849								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 28 Jul 20	NO 1	TIME 00:01	PID Generated, Com			DATE 29 Jul 20	TIME 09:45	ACFT HRS 6851.8					
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 AUG 2020 REFERENCE: AWR 1054								ROUNDS	ACTION CODE 3		WUC 00				
ACFT HRS 6849								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 81					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 29 Jul 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 29 Jul 20	TIME 09:46	ACFT HRS 6851.8		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6860.0 AIRCRAFT HOURS OR 07 AUG 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION COMP									
ACFT HRS 6851.8		WHEN DISC O	HOW REC O	MAL EFF 1		PID GELLER, J.		CAT F	HRS 0.1	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 29 Jul 20	NO 2	TIME 08:30	PID Generated, Com		DATE 29 Jul 20	TIME 09:42	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6851.8		WHEN DISC O	HOW REC O	MAL EFF 1		PID GELLER, J.		CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS E	DATE 30 Jul 20	NO 1	TIME 00:00	PID Generated, Com		DATE 07 Aug 20	TIME 16:56	ACFT HRS 6853.8		ROUNDS		ACTION CODE P		WUC 00	
FAULTS/REMARKS INSP E125 KY-58 PMCS/OPNL CHECK FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 AUG 2020 REFERENCE: TM 11-5810-262-23								ACTION comp									
ACFT HRS 6851.8		WHEN DISC O	HOW REC O	MAL EFF 1		PID ANGEL, R.		CAT F	HRS 0.5	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 82				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS E	DATE 30 Jul 20	NO 2	TIME 00:00	PID Generated, Cor		DATE 31 Jul 20	TIME 09:15	ACFT HRS 6851.8						
FAULTS/REMARKS INSP E040 APR-39 RADAR/LASER WARNING OPNL CHECK, 5841-01-236-8951 FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 AUG 2020 REFERENCE: TM 11-5841-294-12								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6851.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS /		SYS A	DATE 31 Jul 20	NO 1	TIME 21:24	PID EMERSON, THO		DATE 04 Aug 20	TIME 08:59	ACFT HRS 6853.8						
FAULTS/REMARKS COPILOTS FLOOR MIC STUCK OPEN.								ACTION fault entered in error								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								MCCANN,	F	0.1						
ACFT HRS 6853.8		WHEN DISC G	HOW REC B	MAL EFF 2												
DELAY				WUC 19				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 01 Aug 20	NO 1	TIME 00:00	PID Generated, Com		DATE 03 Aug 20	TIME 11:30	ACFT HRS 6853.8						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 AUG 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								MCCANN,	F	1.0	DRANE, S.	F	1.0			
ACFT HRS 6853.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 83			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	E CLOSED	SYS A	DATE 01 Aug 20		NO 2	TIME 00:00	PID Generated, Cor	DATE 29 Sep 20		TIME 10:40		ACFT HRS 6911.4			
FAULTS/REMARKS INSP A302 LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 30 SEP 2020 OR 7208.2 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ROUNDS		ACTION CODE 1		WUC 03A04A01		ACTION COMPLETED	
ACFT HRS 6853.8	WHEN DISC O	HOW REC O	MAL EFF 1	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
ENGLISH, F		2.0													
ACFT HRS 6853.8				WHEN DISC O	HOW REC O	MAL EFF 1	TIPID ,	TI MANHOURS							
DELAY				WUC 00	DATE 03 Aug 20	TIME 11:27	ACFT HRS	ROUNDS	ACTION CODE 3	WUC 00					
STATUS —	D CLOSED	SYS A	DATE 03 Aug 20		NO 1	TIME 11:27	PID Generated, Com	DATE 03 Aug 20		TIME 11:27		ACFT HRS			
FAULTS/REMARKS PMD Due								ROUNDS		ACTION CODE 3		WUC 00		ACTION COMPLETED	
ACFT HRS 6853.8	WHEN DISC O	HOW REC O	MAL EFF 1	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
MCCANN, F		1.0													
ACFT HRS 6853.8				WHEN DISC O	HOW REC O	MAL EFF 1	TIPID ,	TI MANHOURS							
DELAY				WUC 00	DATE 04 Aug 20	TIME 10:28	ACFT HRS 6853.8	ROUNDS	ACTION CODE A	WUC 00					
STATUS /	D CLOSED	SYS A	DATE 04 Aug 20		NO 1	TIME 10:00	PID MCCANN, Jason	DATE 04 Aug 20		TIME 10:28		ACFT HRS 6853.8			
FAULTS/REMARKS pilots ICS floor switch stuck on hot mic								ROUNDS		ACTION CODE A		WUC 00		ACTION REPLACED	
ACFT HRS 6853.8	WHEN DISC G	HOW REC B	MAL EFF 2	PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
WILSON, G		1.0													
ACFT HRS 6853.8				WHEN DISC G	HOW REC B	MAL EFF 2	TIPID ,	TI MANHOURS							
DELAY				WUC 19A											

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 84							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		F CLOSED		SYS E		DATE 05 Aug 20		NO 1		TIME 00:01		PID Generated, Cor		DATE 07 Aug 20		TIME 16:55		ACFT HRS 6853.8	
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6966.5 AIRCRAFT HOURS OR 11 AUG 2020 REFERENCE: AWR 1516 R12								ACTION comp											
ACFT HRS 6853.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID ANGEL, R.		CAT F		HRS 0.5		PID		CAT		HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		F CLOSED		SYS A		DATE 05 Aug 20		NO 1		TIME 00:01		PID Generated, Com		DATE 12 Aug 20		TIME 07:33		ACFT HRS 6854.4	
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 14 AUG 2020 OR 6862.8 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ACTION insp comp											
ACFT HRS 6853.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID FERGUSON		CAT F		HRS 0.4		PID		CAT		HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		F CLOSED		SYS E		DATE 05 Aug 20		NO 2		TIME 00:01		PID Generated, Com		DATE 07 Aug 20		TIME 16:55		ACFT HRS 6853.8	
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 AUG 2020 REFERENCE: TM 11-5810-262-23								ACTION comp											
ACFT HRS 6853.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID ANGEL, R.		CAT F		HRS 0.5		PID		CAT		HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS							

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 85							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		F CLOSED		SYS A		DATE 05 Aug 20		NO 2		TIME 00:01		PID Generated, Cor		DATE 07 Aug 20		TIME 16:54		ACFT HRS 6853.8	
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 AUG 2020 REFERENCE: TM 11-6140-203-23 P								ACTION comp											
ACFT HRS 6853.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		ANGEL, R.		F		0.5							
STATUS —		F CLOSED		SYS A		DATE 05 Aug 20		NO 3		TIME 00:01		PID Generated, Com		DATE 12 Aug 20		TIME 07:34		ACFT HRS 6854.4	
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 14 AUG 2020 REFERENCE: AWR 1054								ACTION insp comp											
ACFT HRS 6853.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		FERGUSON		F		0.3							
STATUS —		E CLOSED		SYS A		DATE 06 Aug 20		NO 1		TIME 00:01		PID Generated, Com		DATE 29 Sep 20		TIME 10:46		ACFT HRS 6911.4	
FAULTS/REMARKS INSP A298 LUBRICATE TAIL WHEEL BEARINGS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7208.2 AIRCRAFT HOURS OR 05 OCT 2020 REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED											
ACFT HRS 6853.8		WHEN DISC O		HOW REC O		MAL EFF 1		PID		CAT		HRS		PID		CAT		HRS	
DELAY		WUC 00		TIPID ,		TI MANHOURS		PROCTOR,		F		1.0							

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 86				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	G CLOSED	SYS A	DATE 06 Aug 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 10 Aug 20	TIME 13:46	ACFT HRS 6853.8						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 11 AUG 2020 REFERENCE: TM 1-1520-237-PMD								ACTION comp								
ACFT HRS 6853.8		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS —	H CLOSED	SYS A	DATE 11 Aug 20	NO 1	TIME 00:00	PID Generated, Com		DATE 16 Aug 20	TIME 12:12	ACFT HRS 6862.7						
								ROUNDS	ACTION CODE 1	WUC 00						
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 AUG 2020 REFERENCE: DA PAM 738-751								ACTION COMP								
ACFT HRS 6853.8		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS /	P CLOSED	SYS A	DATE 11 Aug 20	NO 2	TIME 20:57	PID Bergau, Chris		DATE 11 Sep 20	TIME 07:39	ACFT HRS 6891.8						
								ROUNDS	ACTION CODE A	WUC 19						
FAULTS/REMARKS SAS 2 BUTTON INDICATOR LIGHT INOP								ACTION REPLACED LIGHT BULBS								
ACFT HRS 6853.8		WHEN DISC G	HOW REC G	MAL EFF 2				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 09C01						TIPIID ,				TI MANHOURS				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 87					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 12 Aug 20		NO 1		TIME 07:26		PID Generated, Cor		DATE 12 Aug 20		TIME 07:26		ACFT HRS WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
												PID		CAT		HRS	
												FERGUSON		F		1.0	
ACFT HRS 6854.4				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPID ,				TI MANHOURS					
STATUS /		SYS A		DATE 12 Aug 20		NO 2		TIME 14:32		PID FERGUSON, JOS		DATE 12 Aug 20		TIME 15:06		ACFT HRS 6854.4	
FAULTS/REMARKS FRIES BAR INSTALL REQUIRED								ACTION INSTALLED FRIES BAR									
												PID		CAT		HRS	
												FERGUSON		F		0.3	
ACFT HRS 6854.4				WHEN DISC B		HOW REC G		MAL EFF 2									
DELAY				WUC 00				TIPID ,				TI MANHOURS					
STATUS —		SYS A		DATE 13 Aug 20		NO 1		TIME 00:00		PID Generated, Com		DATE 15 Aug 20		TIME 12:16		ACFT HRS 6862.7	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 AUG 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMP									
												PID		CAT		HRS	
												GELLER, J.		F		1.0	
ACFT HRS 6854.4				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPID ,				TI MANHOURS					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 88					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS /		SYS A	DATE 13 Aug 20	NO 2	TIME 07:59	PID FERGUSON, JOS		DATE 13 Aug 20	TIME 08:03	ACFT HRS 6854.4		ROUNDS		ACTION CODE S		WUC 00	
FAULTS/REMARKS repel ring req install								ACTION installed repel rings									
ACFT HRS 6854.4		WHEN DISC K		HOW REC G		MAL EFF 1		PID MCCANN,	CAT F	HRS 0.5	PID FERGUSON	CAT F	HRS 0.5	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS /		SYS A	DATE 13 Aug 20	NO 3	TIME 08:04	PID FERGUSON, JOS		DATE 13 Aug 20	TIME 08:08	ACFT HRS 6854.4		ROUNDS		ACTION CODE R		WUC 00	
FAULTS/REMARKS fries bar req removal								ACTION removed									
ACFT HRS 6854.4		WHEN DISC K		HOW REC G		MAL EFF 1		PID FERGUSON	CAT F	HRS 0.5	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 13 Aug 20	NO 4	TIME 18:06	PID Generated, Com		DATE 13 Aug 20	TIME 18:26	ACFT HRS 6858.4		ROUNDS		ACTION CODE P		WUC 02	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION completed									
ACFT HRS 6856.4		WHEN DISC O		HOW REC O		MAL EFF 1		PID BRASSIL, S	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 89				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 C	SYS A	DATE 13 Aug 20	NO 5	TIME 18:09	PID Generated, Cor		DATE 13 Aug 20	TIME 18:24	ACFT HRS 6858.4						
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6866.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BRASSIL, S	F	1.0						
ACFT HRS 6858.4		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —	 D	SYS A	DATE 13 Aug 20	NO 6	TIME 18:11	PID Generated, Com		DATE 13 Aug 20	TIME 18:11	ACFT HRS						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								CHABIOR,	F	1.0						
ACFT HRS 6858.4		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS X	 D	SYS A	DATE 13 Aug 20	NO 7	TIME 18:27	PID CHABIOR, THAD		DATE 13 Aug 20	TIME 18:43	ACFT HRS 6858.4						
FAULTS/REMARKS FRIES bar require installation								ACTION Installed FRIES bar								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Prudente, A	F	0.5	HARNEY, J	F	0.5			
ACFT HRS 6858.4		WHEN DISC K	HOW REC G	MAL EFF 1												
DELAY				WUC 02				TIPID DION, MICHAEL				TI MANHOURS 0.3				




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 90			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 16 Aug 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 16 Aug 20	TIME 12:23	ACFT HRS 6862.7					
								ROUNDS	ACTION CODE I	WUC 00					
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 22 AUG 2020 REFERENCE: TM 1-1500-344-23								ACTION comp							
ACFT HRS 6858.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —		SYS A	DATE 16 Aug 20	NO 2	TIME 11:52	PID Generated, Com		DATE 16 Aug 20	TIME 12:18	ACFT HRS 6862.7					
								ROUNDS	ACTION CODE 3	WUC 00					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6865.4 AIRCRAFT HOURS OR 28 AUG 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION COMP							
ACFT HRS 6860.7		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —		SYS A	DATE 16 Aug 20	NO 3	TIME 11:52	PID Generated, Com		DATE 16 Aug 20	TIME 12:17	ACFT HRS 6862.7					
								ROUNDS	ACTION CODE 3	WUC 00					
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6865.4 AIRCRAFT HOURS REFERENCE: AWR1054								ACTION COMP							
ACFT HRS 6860.7		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 91				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	E CLOSED	SYS A	DATE 16 Aug 20	NO 4	TIME 11:56	PID Generated, Cor		DATE 20 Aug 20	TIME 11:30	ACFT HRS 6869.4						
							ROUNDS	ACTION CODE G		WUC 00						
FAULTS/REMARKS INSP A295 STABILATOR ACTUATOR ASSY LUBE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ENGLISH, F		0.5						
ACFT HRS 6862.7		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	D CLOSED	SYS A	DATE 16 Aug 20	NO 5	TIME 11:56	PID Generated, Com		DATE 21 Aug 20	TIME 09:54	ACFT HRS 6869.4						
							ROUNDS	ACTION CODE 1		WUC 00						
FAULTS/REMARKS INSP A210 120 HOUR INSPECTION REQUIREMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ENGLISH, F		2.0						
ACFT HRS 6862.7		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	H CLOSED	SYS A	DATE 16 Aug 20	NO 6	TIME 11:56	PID Generated, Com		DATE 16 Aug 20	TIME 12:22	ACFT HRS 6862.7						
							ROUNDS	ACTION CODE 3		WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION COMP								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								GELLER, J. F		1.0						
ACFT HRS 6862.7		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A			3. DATE			4. PAGE 92		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS —	 SYS A	DATE 16 Aug 20	NO 7	TIME 11:56	PID Generated, Cor	DATE 16 Aug 20	TIME 11:56	ACFT HRS WUC 00		ACTION CODE 3 WUC 00		
FAULTS/REMARKS PMD Due						ACTION COMPLETED						
ACFT HRS 6862.7		WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00		TIPIID ,			TI MANHOURS					
STATUS —	 SYS A	DATE 16 Aug 20	NO 8	TIME 11:56	PID Generated, Com	DATE 20 Aug 20	TIME 11:38	ACFT HRS 6869.4		ACTION CODE E WUC 00		
FAULTS/REMARKS INSP A214 CLEAN TAIL WHEEL ADAPTER FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P						ACTION COMPLETED						
ACFT HRS 6862.7		WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00		TIPIID ,			TI MANHOURS					
STATUS —	 SYS A	DATE 16 Aug 20	NO 9	TIME 11:56	PID Generated, Com	DATE 21 Aug 20	TIME 09:27	ACFT HRS 6869.4		ACTION CODE L WUC 02		
FAULTS/REMARKS INSP A296 INSPECT STABILATOR ATTACH FITTINGS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23_P						ACTION TQ CHECK COMPLETE						
ACFT HRS 6862.7		WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00		TIPIID ,			TI MANHOURS					




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 93				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 16 Aug 20	NO 10	TIME 11:58	PID Generated, Cor			DATE 16 Aug 20	TIME 11:58	ACFT HRS						
		WHEN DISC O	HOW REC O	MAL EFF 1				ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								HARNEY, J	F	1.0						
ACFT HRS 6862.7		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS /	 SYS A	DATE 16 Aug 20	NO 11	TIME 12:04	PID PEREZ, DANIEL			DATE 17 Aug 20	TIME 08:18	ACFT HRS 6862.7						
		WHEN DISC K	HOW REC G	MAL EFF 1				ROUNDS	ACTION CODE R	WUC 00						
FAULTS/REMARKS FRIES BAR RMVD								ACTION FRIES BAR HDWR RMVD								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BOURQUE	F	1.0	FOURNIER	F	1.0			
ACFT HRS 6862.7		WHEN DISC K		HOW REC G		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 17 Aug 20	NO 1	TIME 00:00	PID Generated, Com			DATE 21 Aug 20	TIME 09:28	ACFT HRS 6869.4						
		WHEN DISC O	HOW REC O	MAL EFF 1				ROUNDS	ACTION CODE E	WUC 00						
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 AUG 2020 OR 6885.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ENGLISH, J	F	2.0						
ACFT HRS 6862.7		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 94			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	A CROSS	SYS A	DATE 17 Aug 20	NO 2	TIME 07:05	PID PAULETTE, JAMI		DATE 19 Aug 20	TIME 08:52	ACFT HRS 6869.4					
								ROUNDS	ACTION CODE T	WUC 04A					
FAULTS/REMARKS PERFORM BOROSCOPE INSPECTION OF THE ENGINE #2 ACCESSORY MODULE PER H-60-20-ASAM-03 AT OR BEFORE 6872.5 ACFT HRS BUT NOT TO EXCEED 22 JAN 21								ACTION INSP OK							
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT
ACFT HRS 6862.7								DRANE, S.	F	0.5					
DELAY			WHEN DISC O	HOW REC O	MAL EFF 1		TIPID ,				TI MANHOURS				
STATUS —	A CROSS	SYS A	DATE 17 Aug 20	NO 3	TIME 07:06	PID PAULETTE, JAMI		DATE 19 Aug 20	TIME 08:49	ACFT HRS 6869.4					
								ROUNDS	ACTION CODE T	WUC 04A					
FAULTS/REMARKS PERFORM BOROSCOPE INSPECTION OF THE ENGINE #1 ACCESSORY MODULE PER H-60-20-ASAM-03 AT OR BEFORE 6872.5 ACFT HRS BUT NOT TO EXCEED 22 JAN 21								ACTION INSPECT OK							
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT
ACFT HRS 6862.7								DRANE, S.	F	1.0					
DELAY			WHEN DISC O	HOW REC O	MAL EFF 1		TIPID ,				TI MANHOURS				
STATUS —	A CROSS	SYS A	DATE 18 Aug 20	NO 1	TIME 07:38	PID Generated, Com		DATE 18 Aug 20	TIME 07:49	ACFT HRS 6862.7					
								ROUNDS	ACTION CODE T	WUC 00					
FAULTS/REMARKS SAFETY MESSAGE NUMBER: H-60-20-AMAM-07 DESCRIPTION: UPDATED ENGINE INLET BARRIER FILTER INSPECTION PROCEDURES. IS DUE: 14 FEB 2021 CALENDAR								ACTION COMPLETED, EIBF B-KIT NOT INSTALLED							
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT
ACFT HRS 6862.7								AMROCK, F	F	1.0					
DELAY			WHEN DISC O	HOW REC O	MAL EFF 1		TIPID AMROCK, DONALD				TI MANHOURS 0.2				




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1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 95		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS ⊗		SYS A	DATE 18 Aug 20	NO 2	TIME 15:07	PID AMROCK, DON.	DATE 29 Sep 20	TIME 15:56	ACFT HRS 6911.4		
FAULTS/REMARKS OPERATE WITHIN LIMITATIONS PRESCRIBED IN ENCLOSED AWR'S DATED: AWR 966, R9 DTD 27SEP19 (FUEL SAMPLE ASSY BOX), AWR 980, R23 DTD 21JUN19 (FOREST PENETRATOR), AWR 1054, R21 DTD 1JUL20 (BAMBI BUCKET), AWR 1120, R13 DTD 28APR20 (M-240H MACHINE GUN), AWR 1127, R9 DTD 11SEP18 (HELI-BASKET OPS), AWR 1279, R9 DTD 20MAY20 (COCKPIT/CABIN DOORS WINDOWS RMVD), AWR 1303, R9 DTD 30OCT19 (DAVID CLACK ICS), AWR 1308, R13 DTD 24APR19 (RESCUE HOIST), AWR 1309, R12 DTD 30JUL19 (OREGON SEATS), AWR 1407, R6 DTD 28MAY20 (DAY AND NIGHT HUD), AWR 1425, R22 DTD 13JAN20 (CMWS P3I), AWR						ACTION completed					
ACFT HRS 6862.7						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS 1.0		
STATUS —		SYS A	DATE 18 Aug 20	NO 3	TIME 15:50	PID Generated, Com	DATE 22 Aug 20	TIME 07:26	ACFT HRS 6869.4		
FAULTS/REMARKS INSP A045 REQUIRE DOWNLOAD AND TRANSMIT OF IVHMS FULL RAW DATA FOR OIL COOLER FANS IN TBO EXTENSION ONLY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6871.5 AIRCRAFT HOURS REFERENCE: H-60-11-AMAM-03						ACTION complete					
ACFT HRS 6864.2						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		
STATUS —		SYS A	DATE 18 Aug 20	NO 4	TIME 15:52	PID Generated, Com	DATE 21 Aug 20	TIME 11:55	ACFT HRS 6869.4		
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6875.7 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10						ACTION COMPLETED					
ACFT HRS 6866.2						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 96				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 18 Aug 20	NO 5	TIME 15:52	PID Generated, Cor		DATE 20 Aug 20	TIME 11:37	ACFT HRS 6869.4						
FAULTS/REMARKS INSP A213 ENGINE COMPRESSOR CLEANING FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6874.9 AIRCRAFT HOURS REFERENCE: TM 1-2840-248-23								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								FONSECA,	F	1.0						
ACFT HRS 6866.2		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 18 Aug 20	NO 6	TIME 15:52	PID Generated, Com		DATE 21 Aug 20	TIME 09:42	ACFT HRS 6869.4						
FAULTS/REMARKS INSP A110 PMS 40 HOUR INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6869.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMS								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ENGLISH,	F	4.0						
ACFT HRS 6866.2		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 18 Aug 20	NO 7	TIME 15:53	PID Generated, Com		DATE 18 Aug 20	TIME 15:53	ACFT HRS						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PEREZ, D.	F	3.0						
ACFT HRS 6866.2		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 97				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 18 Aug 20	NO 8	TIME 15:58	PID Generated, Cor		DATE 21 Aug 20	TIME 11:50	ACFT HRS 6869.4						
							ROUNDS	ACTION CODE G		WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION COMPLETED								
ACFT HRS 6869.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 18 Aug 20	NO 9	TIME 15:58	PID Generated, Com		DATE 21 Aug 20	TIME 11:56	ACFT HRS 6869.4						
							ROUNDS	ACTION CODE G		WUC 00						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6873.7 AIRCRAFT HOURS OR 01 SEP 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION COMPLETED								
ACFT HRS 6869.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 18 Aug 20	NO 10	TIME 15:58	PID Generated, Com		DATE 20 Aug 20	TIME 12:11	ACFT HRS 6869.4						
							ROUNDS	ACTION CODE 3		WUC 00						
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6873.7 AIRCRAFT HOURS REFERENCE: AWR1054								ACTION COMPLETED								
ACFT HRS 6869.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPID ,				TI MANHOURS				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 98			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	A CLOSED	SYS A	DATE 18 Aug 20	NO 11	TIME 16:05	PID Bourgault, Chris		DATE 18 Aug 20	TIME 16:06	ACFT HRS 6869.4					
							ROUNDS	ACTION CODE G		WUC 00					
FAULTS/REMARKS MAIN MODULE OIL SAMPLE DUE								ACTION COMPLETED							
ACFT HRS 6869.4		WHEN DISC B	HOW REC G	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00						TI PID ,			TI MANHOURS				
STATUS —	E CLOSED	SYS A	DATE 20 Aug 20	NO 1	TIME 00:00	PID Generated, Com		DATE 20 Aug 20	TIME 11:40	ACFT HRS 6869.4					
							ROUNDS	ACTION CODE G		WUC 00					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 AUG 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMPLETED							
ACFT HRS 6869.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00						TI PID ,			TI MANHOURS				
STATUS X	D CLOSED	SYS A	DATE 20 Aug 20	NO 2	TIME 08:56	PID ENGLISH, MICH,		DATE 21 Aug 20	TIME 09:32	ACFT HRS 6869.4					
							ROUNDS	ACTION CODE C		WUC 02					
FAULTS/REMARKS RED BLADE, FORWARD PIN, LOWER WASHER DISBONDED								ACTION WASHER REBONDED							
ACFT HRS 6869.4		WHEN DISC T	HOW REC G	MAL EFF 2				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 02						TI PID DION, MICHAEL			TI MANHOURS 0.1				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 99				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS X		SYS A	DATE 21 Aug 20	NO 1	TIME 07:43	PID Generated, Cor		DATE 21 Aug 20	TIME 11:31	ACFT HRS 6869.4						
FAULTS/REMARKS INSP A501 MAIN ROTOR BLADE SPAR PRESSURE CHECK FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 20 AUG 2020 REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETE								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ROTH, C.	F	1.0	Lewis, C.	F	1.0			
ACFT HRS 6869.4		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID DION, MICHAEL				TI MANHOURS 0.2				
STATUS -		SYS A	DATE 21 Aug 20	NO 2	TIME 09:06	PID Generated, Com		DATE 21 Aug 20	TIME 11:49	ACFT HRS						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								HUDSON,	F	1.0						
ACFT HRS 6869.4		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS /		SYS A	DATE 21 Aug 20	NO 3	TIME 10:07	PID ENGLISH, MICH,		DATE 21 Aug 20	TIME 12:42	ACFT HRS 6869.4						
FAULTS/REMARKS M/R DE-ICE CABLE BOOT TORN-BLACK								ACTION Replaced M/R De-Ice cable								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								HUDSON,	F	1.0	Gameros, T	F	1.0	MARCAUR	F	1.0
ACFT HRS 6869.4		WHEN DISC B	HOW REC G	MAL EFF 2				Plumley, N	F	1.0						
DELAY				WUC 09				TIPIID ,				TI MANHOURS				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 100							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A		DATE 21 Aug 20		NO 4		TIME 13:15		PID Plumley, Nichol.		DATE 22 Aug 20		TIME 10:00		ACFT HRS 6872.0			
												ROUNDS		ACTION CODE 4		WUC 12E			
FAULTS/REMARKS In Flight MOC of Blade De-Ice system required due to replacement of M/R De-Ice cable										ACTION MOC FAILED. BLADE DEICE SYSTEM DEICE EOT CHECK FAIL STEP 8. MR DE-ICE FAIL, MR DE-ICE FAULT AND TR DE-ICE FAIL CAUTIONS ILLUMINATED.									
												PID		CAT		HRS			
												VARELA, E		F		0.1			
ACFT HRS 6869.4				WHEN DISC K				HOW REC G				MAL EFF 1							
DELAY								WUC 19				TIPIID ,				TI MANHOURS			
STATUS —		SYS A		DATE 22 Aug 20		NO 1		TIME 13:10		PID Generated, Com		DATE 26 Aug 20		TIME 09:19		ACFT HRS 6876.3			
												ROUNDS		ACTION CODE 1		WUC 00			
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6881.7 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10										ACTION completed									
												PID		CAT		HRS			
												Prudente,		F		2.0			
ACFT HRS 6872				WHEN DISC O				HOW REC O				MAL EFF 1							
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A		DATE 22 Aug 20		NO 2		TIME 14:37		PID Generated, Com		DATE 22 Aug 20		TIME 14:37		ACFT HRS			
												ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due										ACTION COMPLETED									
												PID		CAT		HRS			
												FOURNIER		F		1.0			
ACFT HRS 6872				WHEN DISC O				HOW REC O				MAL EFF 1							
DELAY								WUC 00				TIPIID ,				TI MANHOURS			

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 101				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	E CLOSED	SYS A	DATE 25 Aug 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 25 Aug 20	TIME 08:26	ACFT HRS 6874.8						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 30 AUG 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ESCALANT	F	1.0						
ACFT HRS 6874.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —	E CLOSED	SYS A	DATE 25 Aug 20	NO 2	TIME 08:20	PID Generated, Com		DATE 25 Aug 20	TIME 08:20	ACFT HRS						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								VARELA, E.	F	1.0						
ACFT HRS 6874.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —	E CLOSED	SYS A	DATE 25 Aug 20	NO 3	TIME 08:32	PID Generated, Com		DATE 25 Aug 20	TIME 11:46	ACFT HRS 6876.3						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ESCALANT	F	1.0						
ACFT HRS 6874.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 102			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 25 Aug 20	NO 5	TIME 11:36	PID Generated, Cor		DATE 25 Aug 20	TIME 11:36	ACTION CODE 3		ACFT HRS WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6876.3								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS X		SYS A	DATE 25 Aug 20	NO 6	TIME 15:30	PID HARNEY, JAMES		DATE 26 Aug 20	TIME 14:36	ACTION CODE 6		ACFT HRS 6876.3			
FAULTS/REMARKS 100% FOD CHECK REQ. FOR BENCHMADE SWITCH BLADE MISSING								ACTION completed, no fod found							
ACFT HRS 6876.3								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 02				TIPIID AMROCK, DONALD				TI MANHOURS 1.0			
STATUS —		SYS A	DATE 26 Aug 20	NO 1	TIME 08:35	PID Generated, Com		DATE 26 Aug 20	TIME 12:15	ACTION CODE T		ACFT HRS 6876.3			
FAULTS/REMARKS SAFETY MESSAGE NUMBER: H-60-20-AMAM-09 DESCRIPTION: COMPLY WITH H-60-20-AMAM-09, ATTITUDE HEADING REFERENCE UNIT (AHRU) REPLACEMENT, BY 24 SEP 20.. IS DUE: 25 AUG 2022 CALENDAR								ACTION Complied with H-60-20-AMAM-09 - AHRS not installed							
ACFT HRS 6876.3								WHEN DISC	O	HOW REC	O	MAL EFF 1			
DELAY				WUC 00				TIPIID AMROCK, DONALD				TI MANHOURS 0.2			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 103			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS E	DATE 27 Aug 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 29 Aug 20	TIME 09:39	ACFT HRS 6880.8					
		ROUNDS	ACTION CODE 6			WUC 19									
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 SEP 2020 REFERENCE: TM 11-5821-357-12P								ACTION Deferred until radios have fills							
ACFT HRS 6876.3		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS /	 SYS A	DATE 27 Aug 20	NO 1	TIME 11:38	PID DONOVAN, CAS			DATE 07 Oct 20	TIME 11:47	ACFT HRS 6917.1					
		ROUNDS	ACTION CODE S			WUC 10D									
FAULTS/REMARKS #1 FUEL CELL GRAVITY FILL PORT CAP LANYARD NOT INSTALLED. REQUIRES INSTALLATION								ACTION LANYARD INST IN NO. 1 FUEL CELL GRAV FILL PORT							
ACFT HRS 6876.3		WHEN DISC T	HOW REC G	MAL EFF 2				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 10D				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 28 Aug 20	NO 1	TIME 23:13	PID Generated, Com			DATE 29 Aug 20	TIME 08:31	ACFT HRS 6880.8					
		ROUNDS	ACTION CODE 3			WUC 00									
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6887.7 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION DEFERRED							
ACFT HRS 6878.3		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 104				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 29 Aug 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 29 Aug 20	TIME 08:29	ACFT HRS 6880.8						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 SEP 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMP								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ESCALANT	F	0.2						
ACFT HRS 6880.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 29 Aug 20	NO 2	TIME 08:28	PID Generated, Com		DATE 29 Aug 20	TIME 08:28	ACFT HRS						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								LAWRENC	F	1.0						
ACFT HRS 6880.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 30 Aug 20	NO 1	TIME 11:08	PID Generated, Com		DATE 30 Aug 20	TIME 11:10	ACFT HRS 6880.8						
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 30 AUG 2020. INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 SEP 2020 REFERENCE: TM 11-6140-203-23 P								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Gameros, I	F	0.1	DOS ANJO	F	0.1			
ACFT HRS 6880.8		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 105		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS —	 P CLOSED	SYS A	DATE 30 Aug 20	NO 2	TIME 11:10	PID Generated, Cor	DATE 30 Aug 20	TIME 11:11	ACFT HRS 6880.8	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 30 AUG 2020. INSP A230 INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 DEC 2020 REFERENCE: MWO 1-1520-237-50-77						ACTION Completed				
ACFT HRS 6880.8						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00	TIPIID ,		TI MANHOURS	
STATUS —	 P CLOSED	SYS A	DATE 31 Aug 20	NO 1	TIME 13:18	PID Generated, Com	DATE 01 Sep 20	TIME 08:47	ACFT HRS 6887.2	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 30 AUG 2020. INSP A230 INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 DEC 2020 REFERENCE: MWO 1-1520-237-50-77						ACTION Completed				
ACFT HRS 6881.9						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00	TIPIID ,		TI MANHOURS	
STATUS —	 W CLOSED	SYS A	DATE 31 Aug 20	NO 2	TIME 18:07	PID Generated, Com	DATE 09 Sep 20	TIME 19:06	ACFT HRS 6888.2	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 30 AUG 2020. INSP A230 INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 DEC 2020 REFERENCE: TM 1-1520-237-10						ACTION Completed				
ACFT HRS 6885						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00	TIPIID ,		TI MANHOURS	




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 106				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 31 Aug 20	NO 3	TIME 21:57	PID Generated, Cor			DATE 01 Sep 20	TIME 08:46	ACFT HRS 6887.2						
		ROUNDS	ACTION CODE 3			WUC 02										
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6891.8 AIRCRAFT HOURS REFERENCE: AWR1054								ACTION INSP OKAY								
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00				TIPIID ,				TI MANHOURS						
STATUS —	 SYS A	DATE 31 Aug 20	NO 4	TIME 21:57	PID Generated, Com			DATE 01 Sep 20	TIME 08:46	ACFT HRS 6887.2						
		ROUNDS	ACTION CODE 3			WUC 02										
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6891.8 AIRCRAFT HOURS OR 14 SEP 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION INSP OKAY								
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00				TIPIID ,				TI MANHOURS						
STATUS —	 SYS A	DATE 01 Sep 20	NO 1	TIME 00:00	PID Generated, Com			DATE 01 Sep 20	TIME 08:45	ACFT HRS 6887.2						
		ROUNDS	ACTION CODE 3			WUC 02										
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 SEP 2020 REFERENCE: TM 1-1520-237-PMD								ACTION INSP OKAY								
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00				TIPIID ,				TI MANHOURS						




DA FORM 2408-13-1-SG, OCT 1997

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 107			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 01 Sep 20	NO 2	TIME 00:00	PID Generated, Cor		DATE 18 Sep 20	TIME 11:06	ACFT HRS 6905.6		ROUNDS		ACTION CODE J	WUC 08C
FAULTS/REMARKS INSP A533 PITOT STATIC SYSTEM INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 OCT 2020 REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED							
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1		PID ANGEL, R.		CAT F	HRS 1.0	PID		CAT	HRS	PID	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 01 Sep 20	NO 3	TIME 08:45	PID Generated, Com		DATE 01 Sep 20	TIME 08:45	ACFT HRS		ROUNDS		ACTION CODE 3	WUC 00
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1		PID PROCTOR,		CAT F	HRS 2.0	PID		CAT	HRS	PID	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 01 Sep 20	NO 4	TIME 08:48	PID Generated, Com		DATE 01 Sep 20	TIME 08:48	ACFT HRS 6887.2		ROUNDS		ACTION CODE 3	WUC 02
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 01 SEP 2020. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6891.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD								ACTION INSP OKAY							
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1		PID Prudente,		CAT F	HRS 0.5	PID		CAT	HRS	PID	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 108			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 01 Sep 20	NO 5	TIME 08:49	PID Generated, Cor			DATE 01 Sep 20	TIME 08:50	ACFT HRS 6887.2					
		ROUNDS	ACTION CODE 3			WUC 02									
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 01 SEP 2020. INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 13 SEP 2020 REFERENCE: TM 1-1520-237-23&P								ACTION INSP OKAY							
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPIID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 01 Sep 20	NO 6	TIME 08:54	PID Generated, Com			DATE 01 Sep 20	TIME 08:54	ACFT HRS					
		ROUNDS	ACTION CODE 3			WUC 00									
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPIID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 01 Sep 20	NO 7	TIME 10:21	PID DION, MICHAEL			DATE 02 Sep 20	TIME 00:00	ACFT HRS 6887.2					
		ROUNDS	ACTION CODE T			WUC 00									
FAULTS/REMARKS COMPLY WITH H-60-20-ASAM-09, NON-CONFORMING TAIL ROTOR PUSHROD CLEVIS ROD END, BY 06 SEPT 20.								ACTION C/W. FAILED							
ACFT HRS 6887.2		WHEN DISC B	HOW REC G	MAL EFF 2				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 11C25				TIPIID ,			TI MANHOURS						

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 109				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	G CLOSED	SYS A	DATE 04 Sep 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 08 Sep 20	TIME 09:03	ACFT HRS 6887.2						
							ROUNDS	ACTION CODE 3		WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 SEP 2020 REFERENCE: TM 1-1520-237-PMD								ACTION comp								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ENGLISH, F		1.0						
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	P CLOSED	SYS E	DATE 04 Sep 20	NO 1	TIME 00:01	PID Generated, Com		DATE 04 Sep 20	TIME 09:08	ACFT HRS 6887.2						
							ROUNDS	ACTION CODE J		WUC 19						
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 SEP 2020 REFERENCE: TM 11-5810-262-23								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	P CLOSED	SYS E	DATE 04 Sep 20	NO 2	TIME 00:01	PID Generated, Com		DATE 04 Sep 20	TIME 08:18	ACFT HRS 6887.2						
							ROUNDS	ACTION CODE J		WUC 19						
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6978.8 AIRCRAFT HOURS OR 10 SEP 2020 REFERENCE: AWR 1516 R12								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6887.2		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 110			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 05 Sep 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 09 Sep 20	TIME 19:06	ACFT HRS 6888.2					
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 14 SEP 2020 REFERENCE: AWR 1054								ROUNDS	ACTION CODE P			WUC 00			
ACFT HRS 6887.2								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY								WUC 00		TIPIID ,				TI MANHOURS	
STATUS —	 SYS A	DATE 08 Sep 20	NO 1	TIME 00:01	PID Generated, Com			DATE 09 Sep 20	TIME 19:05	ACFT HRS 6888.2					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 SEP 2020 OR 6898.2 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS	ACTION CODE P			WUC 00			
ACFT HRS 6887.2								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY								WUC 00		TIPIID ,				TI MANHOURS	
STATUS /	 SYS A	DATE 09 Sep 20	NO 1	TIME 14:52	PID FERGUSON, JOS			DATE 09 Sep 20	TIME 14:57	ACFT HRS 6888.2					
FAULTS/REMARKS ACFT REQ RAPPEL RINGS TO BE INSTALLED PRIOR TO RAPPEL MISSION								ROUNDS	ACTION CODE S			WUC 00			
ACFT HRS 6888.2								WHEN DISC K	HOW REC G	MAL EFF 1					
DELAY								WUC 00		TIPIID ,				TI MANHOURS	




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 111				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 09 Sep 20	NO 2	TIME 19:04	PID Generated, Cor			DATE 09 Sep 20	TIME 19:04	ACFT HRS						
		WHEN DISC O	HOW REC O	MAL EFF 1				ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WILSON, G	F	1.0						
ACFT HRS 6888.2		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 10 Sep 20	NO 1	TIME 16:37	PID Generated, Com			DATE 11 Sep 20	TIME 07:37	ACFT HRS 6891.8						
		WHEN DISC O	HOW REC O	MAL EFF 1				ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6899.7 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION comp								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								GELLER, J.	F	0.3						
ACFT HRS 6890.2		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 10 Sep 20	NO 2	TIME 16:37	PID Generated, Com			DATE 11 Sep 20	TIME 07:39	ACFT HRS 6891.8						
		WHEN DISC O	HOW REC O	MAL EFF 1				ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION COMP								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WILSON, G	F	1.0						
ACFT HRS 6890.2		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 112					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A	DATE 11 Sep 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 16 Sep 20	TIME 12:22	ACFT HRS 6901.9		ROUNDS		ACTION CODE 1		WUC 00	
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 SEP 2020 REFERENCE: DA PAM 738-751								ACTION Completed									
ACFT HRS 6891.8		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00						TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 11 Sep 20	NO 2	TIME 07:33	PID Generated, Com		DATE 11 Sep 20	TIME 07:34	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6891.8		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00						TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 11 Sep 20	NO 3	TIME 16:26	PID Generated, Com		DATE 16 Sep 20	TIME 12:00	ACFT HRS 6901.9		ROUNDS		ACTION CODE 6		WUC 00	
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6906.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION previously complied with									
ACFT HRS 6897.3		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	
DELAY		WUC 00						TIPIID ,				TI MANHOURS					

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 113					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		P CLOSED	SYS A	DATE 11 Sep 20		NO 4	TIME 16:26		PID Generated, Cor			DATE 12 Sep 20		TIME 10:17		ACFT HRS 6897.3	
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6902.8 AIRCRAFT HOURS REFERENCE: AWR1054								ACTION INSP OKAY									
ACFT HRS 6897.3		WHEN DISC O		HOW REC O		MAL EFF 1		PROCTOR,	F	0.3							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		P CLOSED	SYS A	DATE 11 Sep 20		NO 5	TIME 16:26		PID Generated, Com			DATE 12 Sep 20		TIME 10:14		ACFT HRS 6897.3	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION INSP OKAY									
ACFT HRS 6897.3		WHEN DISC O		HOW REC O		MAL EFF 1		PROCTOR,	F	0.3							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		P CLOSED	SYS A	DATE 11 Sep 20		NO 6	TIME 16:26		PID Generated, Com			DATE 12 Sep 20		TIME 10:18		ACFT HRS 6897.3	
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6902.8 AIRCRAFT HOURS OR 27 SEP 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION INSP OKAY									
ACFT HRS 6897.3		WHEN DISC O		HOW REC O		MAL EFF 1		PROCTOR,	F	0.4							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 114							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A		DATE 12 Sep 20		NO 1		TIME 10:12		PID Generated, Cor		DATE 12 Sep 20		TIME 10:12		ACFT HRS			
												ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6897.3		WHEN DISC O		HOW REC O		MAL EFF 1		PROCTOR,		F		1.5							
DELAY				WUC 00				TIPID ,				TI MANHOURS							
STATUS —		SYS A		DATE 12 Sep 20		NO 2		TIME 10:12		PID Generated, Com		DATE 12 Sep 20		TIME 10:12		ACFT HRS 6897.3			
												ROUNDS		ACTION CODE P		WUC 02			
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 12 SEP 2020. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6902.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD								ACTION INSP OKAY											
								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6897.3		WHEN DISC O		HOW REC O		MAL EFF 1		PROCTOR,		F		1.0							
DELAY				WUC 00				TIPID ,				TI MANHOURS							
STATUS —		SYS A		DATE 12 Sep 20		NO 3		TIME 10:12		PID Generated, Com		DATE 12 Sep 20		TIME 10:15		ACFT HRS 6897.3			
												ROUNDS		ACTION CODE 3		WUC 02			
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 12 SEP 2020. INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 SEP 2020 REFERENCE: TM 1-1520-237-23&P								ACTION INSP OKAY											
								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6897.3		WHEN DISC O		HOW REC O		MAL EFF 1		PROCTOR,		F		0.4							
DELAY				WUC 00				TIPID ,				TI MANHOURS							




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 115			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 12 Sep 20	NO 4	TIME 10:15	PID Generated, Cor			DATE 12 Sep 20	TIME 10:15	ACFT HRS 6897.3					
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 12 SEP 2020. INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 19 SEP 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE 3		WUC 02				
ACFT HRS 6897.3								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 12 Sep 20	NO 5	TIME 10:17	PID Generated, Com			DATE 12 Sep 20	TIME 10:17	ACFT HRS 6897.3					
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 12 SEP 2020. INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 27 SEP 2020 REFERENCE: AWR 1054								ROUNDS	ACTION CODE 3		WUC 02				
ACFT HRS 6897.3								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 15 Sep 20	NO 1	TIME 00:00	PID Generated, Com			DATE 16 Sep 20	TIME 11:04	ACFT HRS 6901.9					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 SEP 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE 3		WUC 00				
ACFT HRS 6897.3								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6897.3								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 116							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 15 Sep 20	NO 2	TIME 00:00	PID Generated, Cor		DATE 16 Sep 20	TIME 10:58	ACFT HRS 6901.9		ROUNDS		ACTION CODE 1		WUC 00			
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 SEP 2020 REFERENCE: TM 1-1500-344-23								ACTION ACFT WASH COMPLETE											
ACFT HRS 6897.3		WHEN DISC O	HOW REC O	MAL EFF 1		PID MCCANN,		CAT F	HRS 1.0	PID FERGUSON		CAT F	HRS 1.0	PID		CAT		HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 16 Sep 20	NO 1	TIME 00:00	PID Generated, Com		DATE 16 Sep 20	TIME 11:10	ACFT HRS 6901.9		ROUNDS		ACTION CODE 1		WUC 00			
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 22 SEP 2020 OR 6913.4 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED											
ACFT HRS 6901.9		WHEN DISC O	HOW REC O	MAL EFF 1		PID MCCANN,		CAT F	HRS 1.0	PID		CAT		HRS		PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS A	DATE 16 Sep 20	NO 2	TIME 11:08	PID Generated, Com		DATE 16 Sep 20	TIME 11:08	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
ACFT HRS 6901.9		WHEN DISC O	HOW REC O	MAL EFF 1		PID WILSON, G		CAT F	HRS 2.0	PID		CAT		HRS		PID		CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS							




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 117		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS —	 SYS A	DATE 16 Sep 20	NO 3	TIME 11:45	PID DION, MICHAEL	DATE 17 Sep 20	TIME 00:00	ACFT HRS 6905.6			
		WHEN DISC B	HOW REC G	MAL EFF 2		ROUNDS	ACTION CODE T	WUC 00			
FAULTS/REMARKS COMPLY WITH H-60-20-ASAM-10, HONTEK COMPONENT TIME SINCE NEW LIFE ADJUSTMENT, AT THE NEXT LOGBOOK RECONCILIATION, NOT TO EXCEED 15 OCT 20.						ACTION C/W NO SUSPECT COMPONENTS INSTALLED					
						PID	CAT	HRS	PID	CAT	HRS
						DION, M.	F	1.0			
ACFT HRS 6901.9											
DELAY						TIPIID , TI MANHOURS					
STATUS —	 SYS A	DATE 16 Sep 20	NO 4	TIME 16:22	PID Generated, Com	DATE 17 Sep 20	TIME 09:21	ACFT HRS 6905.6			
		WHEN DISC O	HOW REC O	MAL EFF 1		ROUNDS	ACTION CODE 3	WUC 00			
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6908.3 AIRCRAFT HOURS REFERENCE: AWR1054						ACTION COMPLETED					
						PID	CAT	HRS	PID	CAT	HRS
						ENGLISH, F	0.2				
ACFT HRS 6903.6											
DELAY						TIPIID , TI MANHOURS					
STATUS —	 SYS A	DATE 16 Sep 20	NO 5	TIME 16:22	PID Generated, Com	DATE 17 Sep 20	TIME 09:21	ACFT HRS 6905.6			
		WHEN DISC O	HOW REC O	MAL EFF 1		ROUNDS	ACTION CODE 3	WUC 00			
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6908.3 AIRCRAFT HOURS OR 28 SEP 2020 REFERENCE: AWR'S 1787 AND 1788						ACTION COMPLETED					
						PID	CAT	HRS	PID	CAT	HRS
						ENGLISH, F	0.2				
ACFT HRS 6903.6											
DELAY						TIPIID , TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 118			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS —	 SYS A	DATE 16 Sep 20	NO 6	TIME 16:22	PID Generated, Cor	DATE 17 Sep 20	TIME 10:28	ACFT HRS 6905.6			
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6912.8 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10						ACTION COMP					
ACFT HRS 6903.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TIPIID , TI MANHOURS		
STATUS —	 SYS A	DATE 16 Sep 20	NO 7	TIME 16:22	PID Generated, Com	DATE 17 Sep 20	TIME 10:26	ACFT HRS 6905.6			
FAULTS/REMARKS INSP A045 REQUIRE DOWNLOAD AND TRANSMIT OF IVHMS FULL RAW DATA FOR OIL COOLER FANS IN TBO EXTENSION ONLY FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6911.5 AIRCRAFT HOURS REFERENCE: H-60-11-AMAM-03						ACTION COMPLETED					
ACFT HRS 6903.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TIPIID , TI MANHOURS		
STATUS —	 SYS A	DATE 16 Sep 20	NO 8	TIME 16:22	PID Generated, Com	DATE 17 Sep 20	TIME 09:24	ACFT HRS 6905.6			
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION COMPLETED					
ACFT HRS 6903.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TIPIID , TI MANHOURS		
ACFT HRS 6903.6						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TIPIID , TI MANHOURS		




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 119					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS /		SYS A	DATE 16 Sep 20	NO 9	TIME 20:59	PID EMERSON, THO		DATE 17 Sep 20	TIME 11:17	ACFT HRS 6905.6		ROUNDS		ACTION CODE A		WUC 19	
FAULTS/REMARKS Lower consol lighting reostat not installed.								ACTION Replaced reostat									
ACFT HRS 6905.6		WHEN DISC V		HOW REC G		MAL EFF 2		PID Plumley, N	CAT F	HRS 0.1	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 09C02				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 17 Sep 20	NO 1	TIME 09:12	PID Generated, Com		DATE 17 Sep 20	TIME 09:12	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6905.6		WHEN DISC O		HOW REC O		MAL EFF 1		PID WILSON, G	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A	DATE 17 Sep 20	NO 2	TIME 09:13	PID Generated, Com		DATE 17 Sep 20	TIME 09:13	ACFT HRS		ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
ACFT HRS 6905.6		WHEN DISC O		HOW REC O		MAL EFF 1		PID WILSON, G	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 120				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 20 Sep 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 23 Sep 20	TIME 11:16	ACFT HRS 6909.9						
								ROUNDS	ACTION CODE P	WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 SEP 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMPLETED								
ACFT HRS 6905.6		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
WILSON, C		F	1.0	GELLER, J.		F	1.0									
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 22 Sep 20	NO 1	TIME 19:47	PID Generated, Com		DATE 23 Sep 20	TIME 11:12	ACFT HRS 6909.9						
								ROUNDS	ACTION CODE P	WUC 00						
FAULTS/REMARKS INSP A110 PMS 40 HOUR INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6911.4 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMS								ACTION COMPLETED								
ACFT HRS 6909.9		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
GELLER, J.		F	1.0	WILSON, C		F	1.0									
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 22 Sep 20	NO 2	TIME 19:47	PID Generated, Com		DATE 23 Sep 20	TIME 11:15	ACFT HRS 6909.9						
								ROUNDS	ACTION CODE P	WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION COMPLETED								
ACFT HRS 6909.9		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
WILSON, C		F	0.2													
DELAY				WUC 00				TIPIID ,				TI MANHOURS				

DA FORM 2408-13-1-SG, OCT 1997

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 121					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 23 Sep 20		NO 1		TIME 08:41		PID Generated, Cor		DATE 23 Sep 20		TIME 10:58		ACFT HRS	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
												PID		CAT		HRS	
												WILSON, C		F		1.0	
ACFT HRS 6909.9				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPID ,				TI MANHOURS					
STATUS —		SYS A		DATE 23 Sep 20		NO 2		TIME 11:19		PID Generated, Com		DATE 23 Sep 20		TIME 11:19		ACFT HRS 6909.9	
												ROUNDS		ACTION CODE P		WUC 00	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 23 SEP 2020. INSP A115 LUBE REQUIRMENTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6945.9 AIRCRAFT HOURS OR 22 OCT 2020 REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED IN CONJUNCTION W/ 40 HR INSPS									
												PID		CAT		HRS	
												WILSON, C		F		0.5	
ACFT HRS 6909.9				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPID ,				TI MANHOURS					
STATUS X		SYS A		DATE 23 Sep 20		NO 3		TIME 11:25		PID GELLER, JOSHUA		DATE 23 Sep 20		TIME 12:54		ACFT HRS 6909.9	
												ROUNDS		ACTION CODE S		WUC 07A24	
FAULTS/REMARKS ROLL ACTUATOR INPUT LEVER TO PUSHROD ATTACHING HDWR REQ TQ AND COTTER PIN								ACTION INSP, HDWR OK. TQ NUT TO 50 IN-LBS AND COTTER PINNED									
												PID		CAT		HRS	
												GELLER, J.		F		0.5	
ACFT HRS 6909.9				WHEN DISC X		HOW REC G		MAL EFF 2									
DELAY				WUC 07A24				TIPID AMROCK, DONALD				TI MANHOURS 0.1					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 122				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 23 Sep 20	NO 4	TIME 12:26	PID Generated, Cor		DATE 29 Sep 20	TIME 10:01	ACFT HRS 6911.4						
FAULTS/REMARKS SAFETY MESSAGE NUMBER: H-60-20-AMAM-10 DESCRIPTION: EXTERNAL/ INTERNAL HOIST AND PENDANT CONTROL DA FORM 2410 TRACKING. IS DUE: 22 OCT 2020 CALENDAR								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								AMROCK,	F	1.0						
ACFT HRS 6909.9		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID AMROCK, DONALD				TI MANHOURS 1.0				
STATUS —		SYS A	DATE 24 Sep 20	NO 1	TIME 14:17	PID Generated, Com		DATE 24 Sep 20	TIME 14:17	ACFT HRS						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								FERGUSON	F	1.2						
ACFT HRS 6911.4		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 25 Sep 20	NO 1	TIME 00:01	PID Generated, Com		DATE 14 Oct 20	TIME 07:16	ACFT HRS 6920.6						
FAULTS/REMARKS INSP A850 90 DAY HISTORICAL RECORDS REVIEW TO BE COMPLETED BY CE, TECH SUPPLY, PC AND QC OFFICE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 19 OCT 2020 REFERENCE: QC CHECK LIST								ACTION comp								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								FERGUSON	F	0.4						
ACFT HRS 6911.4		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 123			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS E	DATE 29 Sep 20	NO 1	TIME 07:59	PID Generated, Cor			DATE 30 Sep 20	TIME 07:45	ACFT HRS 6911.4					
		ROUNDS	ACTION CODE P			WUC 00									
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 OCT 2020 REFERENCE: TM 11-5821-357-12P								ACTION COMPLETED							
ACFT HRS 6911.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 29 Sep 20	NO 1	TIME 07:59	PID Generated, Com			DATE 30 Sep 20	TIME 07:44	ACFT HRS 6911.4					
		ROUNDS	ACTION CODE P			WUC 00									
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 OCT 2020 REFERENCE: TM 11-6140-203-23 P								ACTION COMPLETED							
ACFT HRS 6911.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						
STATUS —	 SYS A	DATE 29 Sep 20	NO 2	TIME 07:59	PID Generated, Com			DATE 02 Oct 20	TIME 09:30	ACFT HRS 6915.1					
		ROUNDS	ACTION CODE 3			WUC 00									
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 OCT 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMPLETE INSP FOUND OKAY							
ACFT HRS 6911.4		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS		
DELAY		WUC 00				TIPID ,			TI MANHOURS						




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 124		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS ⊗		SYS A	DATE 29 Sep 20	NO 3	TIME 15:56	PID AMROCK, DON.	DATE 29 Sep 20	TIME 16:05	ACFT HRS 6911.4		
FAULTS/REMARKS 966 R9 DTD 27-Sep-19 Fuel Sample Accessory Box, 980 R23 DTD 21-Jun-19 Forest Penetrator, 1054 R21 DTD 01-Jul-20 Bambi Water Bucket, 1120 R13 DTD 28-Apr-20 M-240H Machine Gun, 1127 R10 DTD 01-Sep-20 Heli-Basket Operations, 1279 R9 DTD 20-May-20 Cockpit + Cabin Doors/Windows Removed, 1303 R9 DTD 30-Oct-19 David Clark Passenger ICS, 1308 R13 DTD 24-Apr-19 Internal Rescue Hoist, 1309 R12 DTD 30-Jul-19 Oregon Aero Seat Cushions, 1407 R6 DTD 28-May-20 Night and Day Flat Panel HUD's AN/AVS-7, 1425 R22 DTD 13-Jan-20 CMWS P31, 1444 R10 DTD 29-May-20 Attitude Heading Reference Set (AHRS) SINGLE, 1452 R7 DTD 10-Jan-00						ACTION COMPLETED					
ACFT HRS 6911.4						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS 1.0		
STATUS —		SYS A	DATE 30 Sep 20	NO 1	TIME 00:00	PID Generated, Com	DATE 02 Oct 20	TIME 09:31	ACFT HRS 6915.1		
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMB I BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 OCT 2020 REFERENCE: AWR 1054						ACTION COMPLETE INSP FOUND OKAY					
ACFT HRS 6911.4						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		
STATUS —		SYS A	DATE 01 Oct 20	NO 1	TIME 00:00	PID Generated, Com	DATE 02 Oct 20	TIME 09:32	ACFT HRS 6915.1		
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 OCT 2020 OR 6922.4 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788						ACTION COMPLETE INSP FOUND OKAY					
ACFT HRS 6911.4						WHEN DISC O	HOW REC O	MAL EFF 1			
DELAY						WUC 00			TI MANHOURS		




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 125																				
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION																							
STATUS —	 SYS E	DATE 01 Oct 20	NO 1	TIME 21:45	PID Hartz, Brandy	DATE 02 Oct 20	TIME 08:44	ACFT HRS 6915.1																					
		ROUNDS	ACTION CODE S		WUC 19																								
FAULTS/REMARKS Center console lighting off and unable to be adjusted, over head adjuster knob detached.						ACTION Installed knob																							
						<table border="1"> <thead> <tr> <th>PID</th> <th>CAT</th> <th>HRS</th> <th>PID</th> <th>CAT</th> <th>HRS</th> <th>PID</th> <th>CAT</th> <th>HRS</th> </tr> </thead> <tbody> <tr> <td>ANGEL, R.</td> <td>F</td> <td>0.1</td> <td>Plumley, N</td> <td>F</td> <td>0.1</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>						PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	ANGEL, R.	F	0.1	Plumley, N	F	0.1			
PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS																					
ANGEL, R.	F	0.1	Plumley, N	F	0.1																								
ACFT HRS 6913.1	WHEN DISC G	HOW REC G	MAL EFF 4																										
DELAY			WUC 09C			TIPIID ,			TI MANHOURS																				
STATUS —	 SYS A	DATE 02 Oct 20	NO 1	TIME 09:19	PID Generated, Com	DATE 02 Oct 20	TIME 09:19	ACFT HRS																					
		ROUNDS	ACTION CODE 3		WUC 00																								
FAULTS/REMARKS PMD Due						ACTION COMPLETED																							
						<table border="1"> <thead> <tr> <th>PID</th> <th>CAT</th> <th>HRS</th> <th>PID</th> <th>CAT</th> <th>HRS</th> <th>PID</th> <th>CAT</th> <th>HRS</th> </tr> </thead> <tbody> <tr> <td>Bourgault,</td> <td>F</td> <td>0.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>						PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	Bourgault,	F	0.5						
PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS																					
Bourgault,	F	0.5																											
ACFT HRS 6915.1	WHEN DISC O	HOW REC O	MAL EFF 1																										
DELAY			WUC 00			TIPIID ,			TI MANHOURS																				
STATUS —	 SYS A	DATE 02 Oct 20	NO 2	TIME 09:19	PID Generated, Com	DATE 02 Oct 20	TIME 09:22	ACFT HRS 6915.1																					
		ROUNDS	ACTION CODE 3		WUC 00																								
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 02 OCT 2020. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HCPT R UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6922.4 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD						ACTION COMPLETE INSP FOUND OKAY																							
						<table border="1"> <thead> <tr> <th>PID</th> <th>CAT</th> <th>HRS</th> <th>PID</th> <th>CAT</th> <th>HRS</th> <th>PID</th> <th>CAT</th> <th>HRS</th> </tr> </thead> <tbody> <tr> <td>Bourgault,</td> <td>F</td> <td>0.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>						PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS	Bourgault,	F	0.2						
PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS																					
Bourgault,	F	0.2																											
ACFT HRS 6915.1	WHEN DISC O	HOW REC O	MAL EFF 1																										
DELAY			WUC 00			TIPIID ,			TI MANHOURS																				

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 126					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 02 Oct 20		NO 3		TIME 09:21		PID Generated, Cor		DATE 02 Oct 20		TIME 09:23		ACFT HRS 6915.1	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 02 OCT 2020. INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 OCT 2020 REFERENCE: TM 1-1520-237-23&P										ACTION COMPLETE							
												PID		CAT		HRS	
												Bourgault,		F		0.2	
ACFT HRS 6915.1				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 02 Oct 20		NO 4		TIME 09:22		PID Generated, Com		DATE 02 Oct 20		TIME 09:29		ACFT HRS 6915.1	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 02 OCT 2020. INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A										ACTION COMPLETE INSP FOUND OKAY							
												PID		CAT		HRS	
												Bourgault,		F		0.2	
ACFT HRS 6915.1				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 02 Oct 20		NO 5		TIME 09:31		PID Generated, Com		DATE 02 Oct 20		TIME 09:33		ACFT HRS 6915.1	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 02 OCT 2020. INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMB I BUCKET HAS BEEN USED FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6922.4 AIRCRAFT HOURS REFERENCE: AWR1054										ACTION COMPLETE INSP FOUND OKAY							
												PID		CAT		HRS	
												Bourgault,		F		0.2	
ACFT HRS 6915.1				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 127			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 03 Oct 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 07 Oct 20	TIME 09:10	ACFT HRS 6917.1					
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ROUNDS			ACTION CODE 3			WUC 00	
ACFT HRS 6915.1								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS E	DATE 03 Oct 20	NO 1	TIME 00:01	PID Generated, Com			DATE 06 Oct 20	TIME 08:01	ACFT HRS 6915.1					
FAULTS/REMARKS INSP E320 EMERGENCY LOCATOR TRANSMITTER G-SWITCH (EBC-406HM) FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 DEC 2020 REFERENCE: AWR 1516 R12								ROUNDS			ACTION CODE J			WUC 00	
ACFT HRS 6915.1								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS E	DATE 04 Oct 20	NO 1	TIME 00:01	PID Generated, Com			DATE 06 Oct 20	TIME 07:59	ACFT HRS 6915.1					
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 OCT 2020 REFERENCE: TM 11-5810-262-23								ROUNDS			ACTION CODE J			WUC 00	
ACFT HRS 6915.1								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6915.1								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 128					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —	 SYS A	DATE 04 Oct 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 07 Oct 20	TIME 09:07	ACFT HRS 6917.1							
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 OCT 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE 3		WUC 00						
ACFT HRS 6915.1								WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 SYS E	DATE 04 Oct 20	NO 2	TIME 00:01	PID Generated, Com			DATE 06 Oct 20	TIME 08:00	ACFT HRS 6915.1							
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7012.2 AIRCRAFT HOURS OR 10 OCT 2020 REFERENCE: AWR 1516 R12								ROUNDS	ACTION CODE J		WUC 00						
ACFT HRS 6915.1								WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 SYS A	DATE 06 Oct 20	NO 1	TIME 13:19	PID Generated, Com			DATE 06 Oct 20	TIME 13:30	ACFT HRS 6917.1							
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6926.4 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ROUNDS	ACTION CODE 1		WUC 00						
ACFT HRS 6917.1								WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 129					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 07 Oct 20		NO 1		TIME 09:06		PID Generated, Cor		DATE 07 Oct 20		TIME 09:06		ACFT HRS	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
												PID		CAT		HRS	
												GELLER, J.		F		1.0	
ACFT HRS 6917.1				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS /		SYS E		DATE 08 Oct 20		NO 1		TIME 18:10		PID GELLER, JOSHUA		DATE 22 Oct 20		TIME 10:12		ACFT HRS 6925.1	
												ROUNDS		ACTION CODE A		WUC 19	
FAULTS/REMARKS PILOT VERT GYRO NORM LIGHT BULB OUT								ACTION Replaced VERT GYRO NORM bulbs									
												PID		CAT		HRS	
												ANGEL, R.		F		0.1	
ACFT HRS 6920.6				WHEN DISC G		HOW REC G		MAL EFF 2									
DELAY				WUC 02A09				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 09 Oct 20		NO 1		TIME 08:55		PID Generated, Com		DATE 09 Oct 20		TIME 08:55		ACFT HRS	
												ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED									
												PID		CAT		HRS	
												GELLER, J.		F		1.0	
ACFT HRS 6920.6				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 130			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 11 Oct 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 21 Oct 20	TIME 13:52	ACFT HRS 6925.1					
FAULTS/REMARKS INSP A160 90 DAY CORROSION INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 29 OCT 2020 REFERENCE: TM 1-1520-237-23&P								ACTION completed							
ACFT HRS 6920.6								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY								WUC		00		TI MANHOURS			
STATUS —		SYS A	DATE 12 Oct 20	NO 1	TIME 00:00	PID Generated, Com		DATE 16 Oct 20	TIME 08:57	ACFT HRS 6925.1					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 OCT 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed							
ACFT HRS 6920.6								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY								WUC		00		TI MANHOURS			
STATUS —		SYS A	DATE 12 Oct 20	NO 2	TIME 00:00	PID Generated, Com		DATE 16 Oct 20	TIME 10:11	ACFT HRS 6925.1					
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 OCT 2020 REFERENCE: DA PAM 738-751								ACTION COMP							
ACFT HRS 6920.6								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY								WUC		00		TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 131				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 15 Oct 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 16 Oct 20	TIME 08:58	ACFT HRS 6925.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 OCT 2020 REFERENCE: TM 1-1500-344-23								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
WARD, R.								F		0.3						
ACFT HRS 6920.6			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 16 Oct 20	NO 1	TIME 00:01	PID Generated, Com		DATE 16 Oct 20	TIME 08:59	ACFT HRS 6925.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6931.6 AIRCRAFT HOURS OR 25 OCT 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
WARD, R.								F		0.2						
ACFT HRS 6920.6			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 16 Oct 20	NO 2	TIME 00:01	PID Generated, Com		DATE 16 Oct 20	TIME 09:00	ACFT HRS 6925.1						
							ROUNDS	ACTION CODE P		WUC 00						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMB I BUCKET HAS BEEN USED FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 OCT 2020 REFERENCE: AWR 1054								ACTION coimpleted								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
WARD, R.								F		0.3						
ACFT HRS 6920.6			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPID ,				TI MANHOURS				

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 132				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 16 Oct 20		NO 3	TIME 07:11		PID Generated, Cor			DATE 16 Oct 20		TIME 09:03		ACFT HRS 6925.1	
											ROUNDS		ACTION CODE P		WUC 00	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	0.2						
ACFT HRS 6925.1			WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 16 Oct 20		NO 4	TIME 08:56		PID Generated, Com			DATE 16 Oct 20		TIME 08:57		ACFT HRS	
											ROUNDS		ACTION CODE 3		WUC 00	
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	2.4						
ACFT HRS 6925.1			WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS /		SYS A	DATE 16 Oct 20		NO 5	TIME 12:44		PID PROCTOR, BRIAL			DATE 16 Oct 20		TIME 12:49		ACFT HRS 6925.1	
											ROUNDS		ACTION CODE 1		WUC 05A01Z	
FAULTS/REMARKS M/R DAMPERS REQUIRED SERVICING								ACTION SERVICED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR, F	F	1.5	Prudente, F	F	1.5	Bourgault, F	F	1.5
ACFT HRS 6925.1			WHEN DISC X		HOW REC G		MAL EFF 2									
DELAY				WUC 05A01Z				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 133					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —	 F Closed	SYS A	DATE 20 Oct 20	NO 1	TIME 07:25	PID Generated, Cor		DATE 21 Oct 20	TIME 09:35	ACFT HRS 6925.1							
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 26 OCT 2020 OR 6953.4 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ROUNDS	ACTION CODE 1	WUC 00							
ACFT HRS 6925.1								WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 F Closed	SYS A	DATE 20 Oct 20	NO 2	TIME 07:25	PID Generated, Com		DATE 21 Oct 20	TIME 13:19	ACFT HRS 6925.1							
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 24 OCT 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE G	WUC 00							
ACFT HRS 6925.1								WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —	 W Closed	SYS A	DATE 23 Oct 20	NO 1	TIME 00:01	PID Generated, Com		DATE 29 Oct 20	TIME 12:50	ACFT HRS 6926.6							
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 NOV 2020 REFERENCE: AWR 1054								ROUNDS	ACTION CODE P	WUC 02							
ACFT HRS 6925.1								WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
ACFT HRS 6925.1								WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY				WUC 00				TIPIID ,				TI MANHOURS					




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 134				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 23 Oct 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 24 Oct 20	TIME 15:40	ACFT HRS 6926.6						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 NOV 2020 OR 6936.1 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS			ACTION CODE 6			WUC 00		
ACTION completed																
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ESCALANT	F	0.3						
ACFT HRS 6925.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 24 Oct 20	NO 1	TIME 00:01	PID Generated, Com		DATE 18 Dec 20	TIME 09:00	ACFT HRS 6957.0						
FAULTS/REMARKS INSP A541 REPLACE DIGITAL CLOCK BATTERY FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 DEC 2020 REFERENCE: TM 1-1520-237-23&P								ROUNDS			ACTION CODE A			WUC 00		
ACTION COMPLETED																
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6925.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 24 Oct 20	NO 2	TIME 00:01	PID Generated, Com		DATE 29 Oct 20	TIME 08:07	ACFT HRS 6926.6						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 29 OCT 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS			ACTION CODE 3			WUC 00		
ACTION COMPLETED																
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ENGLISH, F	F	0.5						
ACFT HRS 6925.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 135			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 24 Oct 20	NO 3	TIME 15:34	PID Generated, Cor			DATE 24 Oct 20	TIME 15:35	ACFT HRS					
FAULTS/REMARKS PMD Due								ROUNDS	ACTION CODE 3		WUC 00				
								ACTION COMPLETED							
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT
ACFT HRS 6926.6								ESCALANT	F	1.0					
DELAY				WHEN DISC O	HOW REC O	MAL EFF 1		TIPIID ,				TI MANHOURS			
STATUS ×	 SYS A	DATE 25 Oct 20	NO 1	TIME 07:14	PID AMROCK, DONA			DATE 25 Oct 20	TIME 14:43	ACFT HRS 6926.6					
FAULTS/REMARKS #1 ENG REMOVED								ROUNDS	ACTION CODE A		WUC 04A				
								ACTION REPLACED ENG SER# GE-E767437 WITH ENG. SER# GE-E307700C							
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT
ACFT HRS 6926.6								DRANE, S.	F	6.0	MACLEOD,	F	6.0		
DELAY				WHEN DISC K	HOW REC G	MAL EFF 1		TIPIID AMROCK, DONALD				TI MANHOURS 1.0			
STATUS ×	 SYS A	DATE 25 Oct 20	NO 2	TIME 07:15	PID AMROCK, DONA			DATE 04 Nov 20	TIME 11:38	ACFT HRS 6926.6					
FAULTS/REMARKS #1 ENG INLET REMOVED								ROUNDS	ACTION CODE L		WUC 04A11A				
								ACTION REINSTALLED INLET							
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT
ACFT HRS 6926.6								ENGLISH, J	F	0.5					
DELAY				WHEN DISC K	HOW REC G	MAL EFF 1		TIPIID DION, MICHAEL				TI MANHOURS 0.2			

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 136				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	L Closed	SYS A	DATE 25 Oct 20	NO 4	TIME 14:45	PID Generated, Cor		DATE 04 Nov 20	TIME 14:59	ACFT HRS 6926.6						
							ROUNDS	ACTION CODE 4		WUC 00						
FAULTS/REMARKS ENG MOC FOR #1 ENG RE-INSTALL								ACTION Complete								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								LAWRENC	F	1.0						
ACFT HRS 6926.6		WHEN DISC O	HOW REC G	MAL EFF 2												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	A Closed	SYS A	DATE 25 Oct 20	NO 5	TIME 14:46	PID MACLEOD, GRE		DATE 05 Nov 20	TIME 08:25	ACFT HRS 6931.1						
							ROUNDS	ACTION CODE P		WUC 04A						
FAULTS/REMARKS #1 ENG. H.S.S. 3-13 HR TQ. CHECKS DUE BETWEEN 6929.6 - 6939.6 HRS.								ACTION TQ check complete								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Bourgault,	F	0.5	DRANE, S.	F	0.5			
ACFT HRS 6926.6		WHEN DISC B	HOW REC G	MAL EFF 2												
DELAY				WUC 04A				TIPIID ,				TI MANHOURS				
STATUS —	P Closed	SYS A	DATE 26 Oct 20	NO 1	TIME 00:00	PID Generated, Com		DATE 28 Oct 20	TIME 08:49	ACFT HRS 6926.6						
							ROUNDS	ACTION CODE J		WUC 19						
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HCPT UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 NOV 2020 REFERENCE: TM 11-6140-203-23 P								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6926.6		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 137				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS E	DATE 26 Oct 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 28 Oct 20	TIME 07:48	ACFT HRS 6926.6						
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 NOV 2020 REFERENCE: TM 11-5821-357-12P								ROUNDS	ACTION CODE G		WUC 19					
ACTION Completed								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6926.6		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 27 Oct 20	NO 1	TIME 10:25	PID LAWRENCE, CAS			DATE 04 Nov 20	TIME 11:44	ACFT HRS 6926.6						
FAULTS/REMARKS #1 Engine High Speed Shaft Balance REQ due to replacement of Engine								ROUNDS	ACTION CODE L		WUC 00					
ACTION COMPLETED. BALANCED AT .30 IPS								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ENGLISH, J	F	0.5						
ACFT HRS 6926.6		WHEN DISC B	HOW REC G	MAL EFF 1												
DELAY				WUC 04A				TIPIID ,				TI MANHOURS				
STATUS X	 SYS A	DATE 27 Oct 20	NO 2	TIME 13:21	PID GAMELIN, PETE F			DATE 27 Oct 20	TIME 14:13	ACFT HRS 6926.6						
FAULTS/REMARKS #1 Eng starter inop (no rise in NG when engaged, start control valve opens properly)								ROUNDS	ACTION CODE A		WUC 04A					
ACTION Replaced #1 ENG starter								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DRANE, S	F	1.0						
ACFT HRS 6926.6		WHEN DISC L	HOW REC G	MAL EFF 2												
DELAY				WUC 07D01				TIPIID DION, MICHAEL				TI MANHOURS 0.2				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 138				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 27 Oct 20	NO 3	TIME 14:12	PID WILSON, CLINT		DATE 04 Nov 20	TIME 12:00	ACFT HRS 6926.6						
FAULTS/REMARKS MOC REQD for replacement of #1 ENG starter								ACTION Complete								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								LAWRENC	F	0.5						
ACFT HRS 6926.6		WHEN DISC B		HOW REC G		MAL EFF 1										
DELAY				WUC 04A				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 27 Oct 20	NO 4	TIME 15:25	PID AMROCK, DONA		DATE 27 Oct 20	TIME 16:01	ACFT HRS 6926.6						
FAULTS/REMARKS ENGINE #1 AI/SBV LINK ASSEMBLY AND THE AI/SBV SHAFT QDP REQUIRES REPLACEMENT PER H-60-20-AMAM-03 BY 31 DEC 21.								ACTION Replaced AISBV with nut and bolt								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DRANE, S.	F	0.5						
ACFT HRS 6926.6		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 27 Oct 20	NO 5	TIME 15:25	PID AMROCK, DONA		DATE 27 Oct 20	TIME 16:04	ACFT HRS 6926.6						
FAULTS/REMARKS ENGINE #1 HMU CONTROL LINK AND THE VARIABLE GUIDE VANE ACTUATING SHAFT QDP REQUIRES REPLACEMENT PER H-60-20-AMAM-03 BY 31 DEC 21.								ACTION Replaced QD pin with nut and bolt								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DRANE, S.	F	0.5						
ACFT HRS 6926.6		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 139			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS E	DATE 28 Oct 20	NO 1	TIME 00:00	PID Generated, Cor			DATE 06 Nov 20	TIME 07:57	ACFT HRS 6931.1					
FAULTS/REMARKS INSP E125 KY-58 PMCS/OPNL CHECK FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 15 NOV 2020 REFERENCE: TM 11-5810-262-23								ROUNDS	ACTION CODE G			WUC 19			
ACFT HRS 6926.6								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS E	DATE 28 Oct 20	NO 2	TIME 00:00	PID Generated, Com			DATE 06 Nov 20	TIME 07:56	ACFT HRS 6931.1					
FAULTS/REMARKS INSP E040 APR-39 RADAR/LASER WARNING OPNL CHECK, 5841-01-236-8951 FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 15 NOV 2020 REFERENCE: TM 11-5841-294-12								ROUNDS	ACTION CODE J			WUC 19			
ACFT HRS 6926.6								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 31 Oct 20	NO 1	TIME 00:01	PID Generated, Com			DATE 05 Nov 20	TIME 10:19	ACFT HRS 6931.1					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 NOV 2020 OR 6937.6 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS	ACTION CODE 3			WUC 00			
ACFT HRS 6926.6								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6926.6								WHEN DISC	O	HOW REC	O	MAL EFF		1	
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 140							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 31 Oct 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 05 Nov 20	TIME 10:17	ACFT HRS 6931.1									
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 05 NOV 2020 REFERENCE: TM 1-1520-237-PMD								ACTION comp					ROUNDS			ACTION CODE 3		WUC 00	
ACFT HRS 6926.6				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS E	DATE 03 Nov 20	NO 1	TIME 00:01	PID Generated, Com		DATE 05 Nov 20	TIME 08:16	ACFT HRS 6931.1									
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7040.1 AIRCRAFT HOURS OR 09 NOV 2020 REFERENCE: AWR 1516 R12								ACTION Completed					ROUNDS			ACTION CODE J		WUC 19	
ACFT HRS 6926.6				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							
STATUS —		SYS E	DATE 03 Nov 20	NO 2	TIME 00:01	PID Generated, Com		DATE 05 Nov 20	TIME 08:17	ACFT HRS 6931.1									
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 NOV 2020 REFERENCE: TM 11-5810-262-23								ACTION Completed					ROUNDS			ACTION CODE J		WUC 19	
ACFT HRS 6926.6				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS			
DELAY				WUC 00				TIPIID ,				TI MANHOURS							




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 141				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 04 Nov 20	NO 1	TIME 15:00	PID LAWRENCE, CA			DATE 04 Nov 20	TIME 15:02	ACFT HRS 6927.6						
		ROUNDS	ACTION CODE 4			WUC 00										
FAULTS/REMARKS LMTF Req for Eng instal								ACTION Complete								
ACFT HRS 6926.6		WHEN DISC G	HOW REC G	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPID ,			TI MANHOURS					
STATUS ×	 SYS A	DATE 04 Nov 20	NO 2	TIME 16:21	PID LAWRENCE, CA			DATE 04 Nov 20	TIME 16:29	ACFT HRS 6928.6						
		ROUNDS	ACTION CODE 6			WUC 06F										
FAULTS/REMARKS INT GB Chip Light								ACTION CHIP DET INSP OK. FOUND NO INDICATION OF CHIP OR METAL MATERIAL								
ACFT HRS 6927.6		WHEN DISC G	HOW REC G	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 06F						TIPID LAWRENCE, CASEY			TI MANHOURS 0.1					
STATUS —	 SYS A	DATE 04 Nov 20	NO 3	TIME 19:52	PID Generated, Com			DATE 05 Nov 20	TIME 10:18	ACFT HRS 6931.1						
		ROUNDS	ACTION CODE 3			WUC 00										
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6940.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION comp								
ACFT HRS 6931.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPID ,			TI MANHOURS					




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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 142		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS —		SYS A	DATE 04 Nov 20	NO 4	TIME 19:52	PID Generated, Cor	DATE 05 Nov 20	TIME 10:19	ACFT HRS 6931.1	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION comp				
ACFT HRS 6931.1	WHEN DISC O	HOW REC O	MAL EFF 1		PID MCCANN,	CAT F	HRS 1.0	PID	CAT	HRS
DELAY			WUC 00			TIPIID ,		TI MANHOURS		
STATUS /		SYS A	DATE 04 Nov 20	NO 5	TIME 19:52	PID LAWRENCE, CAS	DATE 05 Nov 20	TIME 16:32	ACFT HRS 6931.1	
FAULTS/REMARKS Lower Console Lighting INOP						ACTION Replaced fuse in Lower Console lighting transformer				
ACFT HRS 6931.1	WHEN DISC G	HOW REC G	MAL EFF 1		PID Bourgault,	CAT F	HRS 2.0	PID Plumley, N	CAT F	HRS 5.0
DELAY			WUC 09C01			TIPIID ,		TI MANHOURS		
STATUS —		SYS A	DATE 05 Nov 20	NO 1	TIME 10:14	PID Generated, Com	DATE 05 Nov 20	TIME 10:14	ACFT HRS	
FAULTS/REMARKS PMD Due						ACTION COMPLETED				
ACFT HRS 6931.1	WHEN DISC O	HOW REC O	MAL EFF 1		PID MCCANN,	CAT F	HRS 1.0	PID	CAT	HRS
DELAY			WUC 00			TIPIID ,		TI MANHOURS		




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 143				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 08 Nov 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 12 Nov 20	TIME 08:45	ACFT HRS 6933.9						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 13 NOV 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BRASSIL, S	F	1.0						
ACFT HRS 6931.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 11 Nov 20	NO 1	TIME 00:00	PID Generated, Com		DATE 15 Nov 20	TIME 16:00	ACFT HRS 6940.3						
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 NOV 2020 REFERENCE: DA PAM 738-751								ACTION comp								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								MCCANN, F	F	0.4						
ACFT HRS 6933.9		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 12 Nov 20	NO 1	TIME 00:01	PID Generated, Com		DATE 12 Nov 20	TIME 08:46	ACFT HRS 6933.9						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6942.1 AIRCRAFT HOURS OR 21 NOV 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BRASSIL, S	F	1.0						
ACFT HRS 6933.9		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 144				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 12 Nov 20	NO 2	TIME 00:01	PID Generated, Cor		DATE 12 Nov 20	TIME 08:47	ACFT HRS 6933.9						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 21 NOV 2020 REFERENCE: AWR 1054								ROUNDS			ACTION CODE G			WUC 00		
ACTION completed																
ACFT HRS 6933.9				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 12 Nov 20	NO 3	TIME 08:44	PID Generated, Com		DATE 12 Nov 20	TIME 08:44	ACFT HRS						
FAULTS/REMARKS PMD Due								ROUNDS			ACTION CODE 3			WUC 00		
ACTION COMPLETED																
ACFT HRS 6933.9				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 13 Nov 20	NO 1	TIME 11:37	PID Generated, Com		DATE 13 Nov 20	TIME 11:38	ACFT HRS						
FAULTS/REMARKS PMD Due								ROUNDS			ACTION CODE 3			WUC 00		
ACTION COMPLETED																
ACFT HRS 6935.6				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 00				TIPID ,				TI MANHOURS				




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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 145				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 14 Nov 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 15 Nov 20	TIME 16:00	ACFT HRS 6940.3						
							ROUNDS	ACTION CODE 1		WUC 00						
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 NOV 2020 REFERENCE: TM 1-1500-344-23								ACTION comp								
ACFT HRS 6935.6		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 14 Nov 20	NO 2	TIME 17:37	PID Generated, Com		DATE 14 Nov 20	TIME 18:13	ACFT HRS 6938.3						
							ROUNDS	ACTION CODE 1		WUC 00						
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6946.6 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION comp								
ACFT HRS 6937.1		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 14 Nov 20	NO 3	TIME 17:40	PID Generated, Com		DATE 14 Nov 20	TIME 18:15	ACFT HRS 6938.3						
							ROUNDS	ACTION CODE 3		WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION comp								
ACFT HRS 6938.3		WHEN DISC O	HOW REC O	MAL EFF 1				PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY		WUC 00						TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 146				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 14 Nov 20	NO 4	TIME 18:05	PID Generated, Cor		DATE 14 Nov 20	TIME 18:05	ACFT HRS		WUC 00				
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								GRINHAM	F	2.5						
ACFT HRS 6938.3		WHEN DISC	O	HOW REC	O	MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 17 Nov 20	NO 1	TIME 00:01	PID Generated, Com		DATE 17 Nov 20	TIME 09:13	ACFT HRS 6940.3		WUC 00				
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 22 NOV 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								MCCANN,	F	2.0						
ACFT HRS 6940.3		WHEN DISC	O	HOW REC	O	MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 17 Nov 20	NO 2	TIME 09:09	PID Generated, Com		DATE 17 Nov 20	TIME 09:09	ACFT HRS		WUC 00				
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								MCCANN,	F	2.0						
ACFT HRS 6940.3		WHEN DISC	O	HOW REC	O	MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 147			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 17 Nov 20	NO 3	TIME 09:18	PID Generated, Cor		DATE 17 Nov 20	TIME 09:20	ACFT HRS 6940.3					
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION completed							
ACFT HRS 6940.3								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY								WUC 00				TI MANHOURS			
STATUS —		SYS A	DATE 18 Nov 20	NO 1	TIME 08:16	PID Generated, Com		DATE 18 Nov 20	TIME 08:16	ACFT HRS					
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6942.3								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY								WUC 00				TI MANHOURS			
STATUS —		SYS A	DATE 19 Nov 20	NO 1	TIME 00:01	PID Generated, Com		DATE 23 Nov 20	TIME 09:15	ACFT HRS 6949.1					
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 NOV 2020 OR 6969.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION lube comp							
ACFT HRS 6942.3								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY								WUC 00				TI MANHOURS			
ACFT HRS 6942.3								WHEN DISC O	HOW REC O	MAL EFF 1					
DELAY								WUC 00				TI MANHOURS			





DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 148							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 19 Nov 20	NO 2	TIME 19:19	PID Generated, Cor		DATE 01 Dec 20	TIME 20:52	ACFT HRS 6954.0									
FAULTS/REMARKS INSP A045 REQUIRE DOWNLOAD AND TRANSMIT OF IVHMS FULL RAW DATA FOR OIL COOLER FANS IN TBO EXTENSION ONLY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6953.4 AIRCRAFT HOURS REFERENCE: H-60-11-AMAM-03								ROUNDS			ACTION CODE			WUC 00					
ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON DEC 1 2020 8:52PM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6946.3								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							
STATUS —		SYS A	DATE 19 Nov 20	NO 3	TIME 19:19	PID Generated, Com		DATE 20 Nov 20	TIME 08:29	ACFT HRS 6946.3									
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMB I BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6951.3 AIRCRAFT HOURS REFERENCE: AWR1054								ROUNDS			ACTION CODE 3			WUC 02					
ACTION INSP OKAY								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6946.3								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							
STATUS —		SYS A	DATE 19 Nov 20	NO 4	TIME 19:19	PID Generated, Com		DATE 20 Nov 20	TIME 08:29	ACFT HRS 6946.3									
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6953.3 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ROUNDS			ACTION CODE 3			WUC 04A					
ACTION INSP OKAY								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6946.3								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							
STATUS —		SYS A	DATE 19 Nov 20	NO 4	TIME 19:19	PID Generated, Com		DATE 20 Nov 20	TIME 08:29	ACFT HRS 6946.3									
ACTION INSP OKAY								PROCTOR, F		HRS 0.5		PID		CAT		HRS			
ACFT HRS 6946.3								WHEN DISC O		HOW REC O		MAL EFF 1							
DELAY								WUC 00				TI MANHOURS							




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 149			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 19 Nov 20	NO 5	TIME 19:19	PID Generated, Cor		DATE 20 Nov 20	TIME 08:42	ACFT HRS 6946.3					
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6951.3 AIRCRAFT HOURS OR 03 DEC 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION insp okay							
ACFT HRS 6946.3				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —		SYS A	DATE 20 Nov 20	NO 1	TIME 00:00	PID Generated, Com		DATE 20 Nov 20	TIME 08:27	ACFT HRS 6946.3					
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 NOV 2020 REFERENCE: TM 1-1520-237-PMD								ACTION INSP OKAY							
ACFT HRS 6946.3				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —		SYS A	DATE 20 Nov 20	NO 2	TIME 08:25	PID Generated, Com		DATE 20 Nov 20	TIME 08:25	ACFT HRS					
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6946.3				WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 150			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 20 Nov 20	NO 3	TIME 08:25	PID Generated, Cor			DATE 20 Nov 20	TIME 08:26	ACFT HRS 6946.3					
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 20 NOV 2020. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HCPT UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6953.3 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE 3		WUC 02		ACTION INSP OKAY		
ACFT HRS 6946.3	WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —	 SYS A	DATE 20 Nov 20	NO 4	TIME 08:27	PID Generated, Com			DATE 20 Nov 20	TIME 08:28	ACFT HRS 6946.3					
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 20 NOV 2020. INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPT UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 04 DEC 2020 REFERENCE: TM 1-1520-237-23&P								ROUNDS	ACTION CODE 3		WUC 02		ACTION INSP OKAY		
ACFT HRS 6946.3	WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				
STATUS —	 SYS A	DATE 20 Nov 20	NO 5	TIME 12:58	PID Generated, Com			DATE 20 Nov 20	TIME 13:12	ACFT HRS 6949.1					
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPT UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ROUNDS	ACTION CODE P		WUC 00		ACTION completed		
ACFT HRS 6949.1	WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS		
DELAY				WUC 00				TIPIID ,			TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 151				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 20 Nov 20	NO 6	TIME 12:58	PID Generated, Cor		DATE 20 Nov 20	TIME 13:42	ACFT HRS 6949.1						
FAULTS/REMARKS INSP A110 PMS 40 HOUR INSPECTION FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6951.4 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMS								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WILSON, G	F	1.2	PROCTOR, F	F	1.0	FERGUSON	F	1.1
ACFT HRS 6949.1			WHEN DISC O	HOW REC O	MAL EFF 1		BEARNE, N	F	1.0	CHABIOR, F	F	1.2				
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 20 Nov 20	NO 7	TIME 13:05	PID Generated, Com		DATE 20 Nov 20	TIME 13:05	ACFT HRS						
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	2.5						
ACFT HRS 6949.1			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 22 Nov 20	NO 1	TIME 00:00	PID Generated, Com		DATE 01 Dec 20	TIME 00:00	ACFT HRS 6954.0						
FAULTS/REMARKS INSP A177 90 DAY REVIEW/UPDATE OF 365-4 ENTRIES FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 DEC 2020 REFERENCE: AR 95-1								ACTION COMP								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								DION, M.	F	1.0						
ACFT HRS 6949.1			WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 152				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 23 Nov 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 24 Nov 20	TIME 09:36	ACFT HRS 6949.1						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 28 NOV 2020 REFERENCE: TM 1-1520-237-PMD								ACTION INSP COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BEARNE, N	F	0.2						
ACFT HRS 6949.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 23 Nov 20	NO 2	TIME 12:48	PID Generated, Com		DATE 24 Nov 20	TIME 09:10	ACFT HRS 6949.1						
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 23 NOV 2020. INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 DEC 2020 REFERENCE: TM 11-6140-203-23 P								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6949.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS E	DATE 23 Nov 20	NO 1	TIME 12:49	PID Generated, Com		DATE 23 Nov 20	TIME 13:21	ACFT HRS 6949.1						
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 23 NOV 2020. INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 01 DEC 2020 REFERENCE: TM 11-5821-357-12P								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6949.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 153					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —	 SYS A	DATE 24 Nov 20	NO 1	TIME 09:34	PID Generated, Cor			DATE 24 Nov 20	TIME 09:34	ACFT HRS WUC 00							
FAULTS/REMARKS PMD Due								ROUNDS	ACTION CODE 3			WUC 00					
ACFT HRS 6949.1								WHEN DISC O	HOW REC O	MAL EFF 1							
								DELAY			WUC 00			TIPIID ,			TI MANHOURS
STATUS —	 SYS A	DATE 24 Nov 20	NO 2	TIME 09:34	PID Generated, Com			DATE 24 Nov 20	TIME 09:35	ACFT HRS 6949.1							
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 24 NOV 2020. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6960.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD								ROUNDS	ACTION CODE G			WUC 02					
ACFT HRS 6949.1								WHEN DISC O	HOW REC O	MAL EFF 1							
								DELAY			WUC 00			TIPIID ,			TI MANHOURS
STATUS —	 SYS A	DATE 24 Nov 20	NO 3	TIME 09:36	PID Generated, Com			DATE 24 Nov 20	TIME 09:37	ACFT HRS 6949.1							
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 24 NOV 2020. INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMB I BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6960.1 AIRCRAFT HOURS REFERENCE: AWR1054								ROUNDS	ACTION CODE G			WUC 02					
ACFT HRS 6949.1								WHEN DISC O	HOW REC O	MAL EFF 1							
								DELAY			WUC 00			TIPIID ,			TI MANHOURS





DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 154				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 24 Nov 20	NO 4	TIME 09:36	PID Generated, Cor		DATE 24 Nov 20	TIME 09:38	ACFT HRS 6949.1						
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 24 NOV 2020. INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6960.1 AIRCRAFT HOURS OR 06 DEC 2020 REFERENCE: AWR'S 1787 AND 1788								ACTION INSP COMPLETED								
ACFT HRS 6949.1								WHEN DISC	O	HOW REC	O	MAL EFF	1			
DELAY								WUC		00		TIPIID ,			TI MANHOURS	
STATUS —		SYS A	DATE 27 Nov 20	NO 1	TIME 00:01	PID Generated, Com		DATE 02 Dec 20	TIME 09:24	ACFT HRS 6954.0						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 DEC 2020 REFERENCE: TM 1-1520-237-PMD								ACTION insp okay								
ACFT HRS 6949.1								WHEN DISC	O	HOW REC	O	MAL EFF	1			
DELAY								WUC		00		TIPIID ,			TI MANHOURS	
STATUS —		SYS A	DATE 27 Nov 20	NO 2	TIME 00:01	PID Generated, Com		DATE 02 Dec 20	TIME 09:25	ACFT HRS 6954.0						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMB I BUCKET HAS BEEN USED FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 DEC 2020 REFERENCE: AWR 1054								ACTION INSP OKAY								
ACFT HRS 6949.1								WHEN DISC	O	HOW REC	O	MAL EFF	1			
DELAY								WUC		00		TIPIID ,			TI MANHOURS	
STATUS —		SYS A	DATE 27 Nov 20	NO 2	TIME 00:01	PID Generated, Com		DATE 02 Dec 20	TIME 09:25	ACFT HRS 6954.0						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMB I BUCKET HAS BEEN USED FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 DEC 2020 REFERENCE: AWR 1054								ACTION INSP OKAY								
ACFT HRS 6949.1								WHEN DISC	O	HOW REC	O	MAL EFF	1			
DELAY								WUC		00		TIPIID ,			TI MANHOURS	




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 155				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 01 Dec 20	NO 1	TIME 00:01	PID Generated, Cor		DATE 02 Dec 20	TIME 09:27	ACFT HRS 6954.0						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 DEC 2020 OR 6960.1 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS			ACTION CODE 3			WUC 02A		
ACTION INSP OKAY																
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR,	F	0.4						
ACFT HRS 6949.1		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS X		SYS A	DATE 01 Dec 20	NO 2	TIME 20:52	PID Generated, Com		DATE 01 Dec 20	TIME 20:53	ACFT HRS 6954.0						
FAULTS/REMARKS INSP A045 REQUIRE DOWNLOAD AND TRANSMIT OF IVHMS FULL RAW DATA FOR OIL COOLER FANS IN TBO EXTENSION ONLY FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 6953.4 AIRCRAFT HOURS REFERENCE: H-60-11-AMAM-03								ROUNDS			ACTION CODE K			WUC 08F01		
ACTION IVHMS DATA XMIT AND REVIEWED																
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								GELLER, J.	F	0.3						
ACFT HRS 6954		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID WILSON, CLINT				TI MANHOURS 0.1				
STATUS —		SYS A	DATE 01 Dec 20	NO 3	TIME 20:52	PID Generated, Com		DATE 02 Dec 20	TIME 09:26	ACFT HRS 6954.0						
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6960.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ROUNDS			ACTION CODE 3			WUC 04		
ACTION INSP OKAY																
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR,	F	0.5						
ACFT HRS 6954		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 156				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS A	DATE 02 Dec 20	NO 1	TIME 09:23	PID Generated, Cor			DATE 02 Dec 20	TIME 09:23	ACFT HRS						
		ROUNDS	ACTION CODE 3		WUC 00											
FAULTS/REMARKS PMD Due								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR,	F	1.0						
ACFT HRS 6954		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 02 Dec 20	NO 2	TIME 09:23	PID Generated, Com			DATE 02 Dec 20	TIME 09:25	ACFT HRS 6954.0						
		ROUNDS	ACTION CODE 3		WUC 02											
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 02 DEC 2020. INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 05 DEC 2020 REFERENCE: TM 1-1520-237-23&P								ACTION INSP OKAY								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR,	F	0.3						
ACFT HRS 6954		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS E	DATE 03 Dec 20	NO 1	TIME 00:01	PID Generated, Com			DATE 04 Dec 20	TIME 08:24	ACFT HRS 6954.0						
		ROUNDS	ACTION CODE G		WUC 19											
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 DEC 2020 REFERENCE: TM 11-5810-262-23								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6954		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 157		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS —	 P CLOSED	SYS E	DATE 03 Dec 20	NO 2	TIME 00:01	PID Generated, Cor	DATE 04 Dec 20	TIME 12:50	ACFT HRS 6954.0	
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7056.1 AIRCRAFT HOURS OR 09 DEC 2020 REFERENCE: AWR 1516 R12						ACTION Completed				
ACFT HRS 6954						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		
STATUS —	 W CLOSED	SYS A	DATE 05 Dec 20	NO 1	TIME 00:01	PID Generated, Com	DATE 09 Dec 20	TIME 11:33	ACFT HRS 6957.0	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 10 DEC 2020 REFERENCE: TM 1-1520-237-PMD						ACTION COMPLETED				
ACFT HRS 6954						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		
STATUS —	 W CLOSED	SYS A	DATE 08 Dec 20	NO 1	TIME 19:37	PID Generated, Com	DATE 09 Dec 20	TIME 11:32	ACFT HRS 6957.0	
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS						ACTION COMPLETED				
ACFT HRS 6957						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY						WUC 00		TI MANHOURS		




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 158						
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION										
STATUS —	 SYS A	DATE 08 Dec 20	NO 2	TIME 19:37	PID Generated, Cor			DATE 09 Dec 20	TIME 11:32	ACFT HRS 6957.0								
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6966.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ROUNDS	ACTION CODE P		WUC 04		ACTION DEFERRED DUE TO LOW TEMP					
ACFT HRS 6957								WHEN DISC O	HOW REC O	MAL EFF 1		PID		CAT	HRS	PID	CAT	HRS
DELAY								WUC 00		TIPID ,				TI MANHOURS				
STATUS /	 SYS A	DATE 08 Dec 20	NO 3	TIME 19:39	PID QUINN, DANIEL			DATE 15 Jan 21	TIME 15:27	ACFT HRS 6966.5								
FAULTS/REMARKS #2 ENG HIT W/IN 5.								ROUNDS	ACTION CODE P		WUC 04A		ACTION insp of engine ok, next 3 hit checks are good					
ACFT HRS 6957								WHEN DISC G	HOW REC G	MAL EFF 2		PID		CAT	HRS	PID	CAT	HRS
DELAY								WUC 04A		TIPID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 09 Dec 20	NO 1	TIME 00:00	PID Generated, Com			DATE 09 Dec 20	TIME 11:31	ACFT HRS 6957.0								
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 DEC 2020 OR 6965.0 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS	ACTION CODE P		WUC 00		ACTION COMPLETED					
ACFT HRS 6957								WHEN DISC O	HOW REC O	MAL EFF 1		PID		CAT	HRS	PID	CAT	HRS
DELAY								WUC 00		TIPID ,				TI MANHOURS				

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 159							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A		DATE 09 Dec 20		NO 2		TIME 11:29		PID Generated, Cor		DATE 09 Dec 20		TIME 11:29		ACFT HRS WUC 00			
CLOSED												ROUNDS		ACTION CODE 3		WUC 00			
FAULTS/REMARKS PMD Due								ACTION COMPLETED											
								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6957		WHEN DISC O		HOW REC O		MAL EFF 1		WILSON, G		F		1.5							
DELAY				WUC 00				TIPID ,				TI MANHOURS							
STATUS —		SYS A		DATE 11 Dec 20		NO 1		TIME 00:00		PID Generated, Com		DATE 16 Dec 20		TIME 13:13		ACFT HRS 6957.0			
CLOSED												ROUNDS		ACTION CODE 6		WUC 00			
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HCPT UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 DEC 2020 REFERENCE: DA PAM 738-751								ACTION completed											
								PID		CAT		HRS		PID		CAT		HRS	
ACFT HRS 6957		WHEN DISC O		HOW REC O		MAL EFF 1		AMROCK,		F		1.0							
DELAY				WUC 00				TIPID ,				TI MANHOURS							
STATUS —		SYS A		DATE 12 Dec 20		NO 1		TIME 00:00		PID Generated, Com		DATE 18 Dec 20		TIME 00:01		ACFT HRS 6957.0			
CLOSED												ROUNDS		ACTION CODE		WUC 00			
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPT UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 DEC 2020 REFERENCE: TM 1-1520-237-PMD								ACTION											
								STATUS SYMBOL UPGRADED TO X SEE FAULT ON DEC 18 2020 12:01AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT											
PID		CAT		HRS		PID		CAT		HRS		PID		CAT		HRS			
ACFT HRS 6957		WHEN DISC O		HOW REC O		MAL EFF 1													
DELAY				WUC 00				TIPID ,				TI MANHOURS							




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 160				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 14 Dec 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 18 Dec 20	TIME 06:59	ACFT HRS 6957.0						
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 DEC 2020 REFERENCE: TM 1-1500-344-23								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BRASSIL, S	F	2.0						
ACFT HRS 6957		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 16 Dec 20	NO 1	TIME 00:01	PID Generated, Com		DATE 18 Dec 20	TIME 13:08	ACFT HRS 6957.0						
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 DEC 2020 OR 6968.0 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BRASSIL, S	F	1.0						
ACFT HRS 6957		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 16 Dec 20	NO 2	TIME 00:01	PID Generated, Com		DATE 18 Dec 20	TIME 13:00	ACFT HRS 6957.0						
FAULTS/REMARKS INSP A230 INSPECT BATTERY COMPARTMENT FOR CORROSION (SLAB) FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 09 JAN 2021 REFERENCE: MWO 1-1520-237-50-77								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.5						
ACFT HRS 6957		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 161				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 16 Dec 20	NO 3	TIME 00:01	PID Generated, Cor		DATE 18 Dec 20	TIME 13:09	ACFT HRS 6957.0						
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 DEC 2020 REFERENCE: AWR 1054								ACTION completed								
ACFT HRS 6957								WHEN DISC	O	HOW REC	O	MAL EFF	1			
DELAY								WUC 00			TIPIID ,			TI MANHOURS		
STATUS X		SYS A	DATE 18 Dec 20	NO 1	TIME 00:01	PID Generated, Com		DATE 18 Dec 20	TIME 08:37	ACFT HRS 6957.0						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 17 DEC 2020 REFERENCE: TM 1-1520-237-PMD								ACTION completed								
ACFT HRS 6957								WHEN DISC	O	HOW REC	O	MAL EFF	1			
DELAY								WUC 00			TIPIID WARD, RICHARD			TI MANHOURS 0.1		
STATUS —		SYS A	DATE 19 Dec 20	NO 1	TIME 00:01	PID Generated, Com		DATE 23 Dec 20	TIME 11:39	ACFT HRS 6961.0						
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 DEC 2020 OR 6993.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED								
ACFT HRS 6957								WHEN DISC	O	HOW REC	O	MAL EFF	1			
DELAY								WUC 00			TIPIID ,			TI MANHOURS		




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 162				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	 SYS E	DATE 20 Dec 20	NO 1	TIME 00:01	PID Generated, Cor			DATE 23 Dec 20	TIME 07:34	ACFT HRS 6961.0						
		ROUNDS	ACTION CODE G			WUC 19										
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 26 DEC 2020 REFERENCE: TM 11-5821-357-12P								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6957		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 21 Dec 20	NO 1	TIME 00:01	PID Generated, Com			DATE 23 Dec 20	TIME 11:44	ACFT HRS 6961.0						
		ROUNDS	ACTION CODE 3			WUC 00										
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 26 DEC 2020 REFERENCE: TM 1-1520-237-PMD								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								MCCANN,	F	1.0						
ACFT HRS 6957		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	 SYS A	DATE 21 Dec 20	NO 2	TIME 00:01	PID Generated, Com			DATE 22 Dec 20	TIME 13:00	ACFT HRS 6961.0						
		ROUNDS	ACTION CODE 1			WUC 00										
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 DEC 2020 REFERENCE: TM 1-1520-237-23&P								ACTION comp								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								FERGUSON	F	0.4						
ACFT HRS 6957		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 163			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —	 SYS A	DATE 21 Dec 20	NO 3	TIME 00:01	PID Generated, Cor			DATE 23 Dec 20	TIME 07:33	ACFT HRS 6961.0					
		WHEN DISC O	HOW REC O	MAL EFF 1	ROUNDS		ACTION CODE J		WUC 19						
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 27 DEC 2020 REFERENCE: TM 11-6140-203-23 P								ACTION Completed							
ACFT HRS 6957								PID	CAT	HRS	PID	CAT	HRS		
								Plumley, N	F	0.1					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 23 Dec 20	NO 1	TIME 10:24	PID Generated, Com			DATE 23 Dec 20	TIME 10:24	ACFT HRS					
		WHEN DISC O	HOW REC O	MAL EFF 1	ROUNDS		ACTION CODE 3		WUC 00						
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6961								PID	CAT	HRS	PID	CAT	HRS		
								FERGUSON	F	1.0					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —	 SYS A	DATE 24 Dec 20	NO 1	TIME 00:01	PID Generated, Com			DATE 05 Jan 21	TIME 00:00	ACFT HRS 6965.5					
		WHEN DISC O	HOW REC O	MAL EFF 1	ROUNDS		ACTION CODE 6		WUC 00						
FAULTS/REMARKS INSP A850 90 DAY HISTORICAL RECORDS REVIEW TO BE COMPLETED BY CE, TECH SUPPLY, PC AND QC OFFICE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 JAN 2021 REFERENCE: QC CHECK LIST								ACTION COMP							
ACFT HRS 6961								PID	CAT	HRS	PID	CAT	HRS		
								DION, M.	F	3.0					
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 164							
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION											
STATUS —		SYS A	DATE 25 Dec 20	NO 1	TIME 00:00	PID Generated, Cor		DATE 30 Dec 20	TIME 12:49	ACFT HRS 6965.5									
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 JAN 2021 REFERENCE: AWR 1054								ROUNDS			ACTION CODE G			WUC 02					
ACTION completed																			
ACFT HRS 6961								WHEN DISC	O	HOW REC	O	MAL EFF		1					
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 25 Dec 20	NO 2	TIME 00:00	PID Generated, Com		DATE 30 Dec 20	TIME 12:47	ACFT HRS 6965.5									
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 JAN 2021 OR 6968.0 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788								ROUNDS			ACTION CODE P			WUC 02					
ACTION completed																			
ACFT HRS 6961								WHEN DISC	O	HOW REC	O	MAL EFF		1					
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 26 Dec 20	NO 1	TIME 00:00	PID Generated, Com		DATE 30 Dec 20	TIME 12:46	ACFT HRS 6965.5									
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 DEC 2020 REFERENCE: TM 1-1520-237-PMD								ROUNDS			ACTION CODE 3			WUC 02					
ACTION completed																			
ACFT HRS 6961								WHEN DISC	O	HOW REC	O	MAL EFF		1					
DELAY								WUC 00				TIPIID ,				TI MANHOURS			
ACFT HRS 6961								WHEN DISC	O	HOW REC	O	MAL EFF		1					
DELAY								WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 165						
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION										
STATUS —		SYS A	DATE 29 Dec 20	NO 1	TIME 16:34	PID Generated, Cor		DATE 06 Jan 21	TIME 16:42	ACFT HRS 6965.5								
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION COMP										
ACFT HRS 6965.5								WHEN DISC	O	HOW REC	O	MAL EFF	1					
DELAY								WUC 00			TIPIID ,			TI MANHOURS				
STATUS —		SYS A	DATE 29 Dec 20	NO 2	TIME 16:34	PID Generated, Com		DATE 06 Jan 21	TIME 16:43	ACFT HRS 6965.5								
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6972.1 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10								ACTION DEFERED FOR WEATHER										
ACFT HRS 6965.5								WHEN DISC	O	HOW REC	O	MAL EFF	1					
DELAY								WUC 00			TIPIID ,			TI MANHOURS				
STATUS —		SYS A	DATE 29 Dec 20	NO 3	TIME 16:34	PID Generated, Com		DATE 30 Dec 20	TIME 12:48	ACFT HRS 6965.5								
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6968.0 AIRCRAFT HOURS REFERENCE: AWR1054								ACTION completed										
ACFT HRS 6965.5								WHEN DISC	O	HOW REC	O	MAL EFF	1					
DELAY								WUC 00			TIPIID ,			TI MANHOURS				

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 166					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS —		SYS A		DATE 30 Dec 20		NO 1		TIME 12:43		PID Generated, Cor		DATE 30 Dec 20		TIME 12:43		ACFT HRS WUC 00	
FAULTS/REMARKS PMD Due												ACTION COMPLETED					
ACFT HRS 6965.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS E		DATE 02 Jan 21		NO 1		TIME 00:00		PID Generated, Com		DATE 05 Jan 21		TIME 08:21		ACFT HRS 6965.5	
FAULTS/REMARKS INSP E220 EMERGENCY LOCATOR TRANSMITTER SELF-TEST (AS REQUIRED) FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7079.0 AIRCRAFT HOURS OR 08 JAN 2021 REFERENCE: AWR 1516 R12												ACTION Completed					
ACFT HRS 6965.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS					
STATUS —		SYS A		DATE 02 Jan 21		NO 1		TIME 00:00		PID Generated, Com		DATE 06 Jan 21		TIME 16:14		ACFT HRS 6965.5	
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 07 JAN 2021 REFERENCE: TM 1-1520-237-PMD												ACTION COMP					
ACFT HRS 6965.5		WHEN DISC O		HOW REC O		MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS					

DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 167				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —	P CLOSED	SYS E	DATE 02 Jan 21	NO 2	TIME 00:00	PID Generated, Cor		DATE 05 Jan 21	TIME 08:01	ACFT HRS 6965.5						
							ROUNDS	ACTION CODE G		WUC 19						
FAULTS/REMARKS INSP E108 KY-58 PMCS/OPNL CHECK (STANDBY) FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 08 JAN 2021 REFERENCE: TM 11-5810-262-23								ACTION Completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								Plumley, N	F	0.1						
ACFT HRS 6965.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS /	A CLOSED	SYS E	DATE 04 Jan 21	NO 1	TIME 12:38	PID VARELA, ERIC		DATE 12 Jan 21	TIME 15:53	ACFT HRS 6965.5						
							ROUNDS	ACTION CODE B		WUC 00						
FAULTS/REMARKS APR-39 SBIT indicates both AFT antenna faults.								ACTION equipment not installed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.1						
ACFT HRS 6965.5		WHEN DISC G	HOW REC G	MAL EFF 2												
DELAY				WUC 76A				TIPIID ,				TI MANHOURS				
STATUS /	A CLOSED	SYS A	DATE 06 Jan 21	NO 1	TIME 10:51	PID HUDSON, ROBE		DATE 12 Jan 21	TIME 15:44	ACFT HRS 6965.5						
							ROUNDS	ACTION CODE R		WUC 00						
FAULTS/REMARKS Removal of equipment required for transfer of aircraft to BEST program								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	30.0						
ACFT HRS 6965.5		WHEN DISC B	HOW REC G	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 168		
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION				
STATUS X		SYS A	DATE 06 Jan 21	NO 2	TIME 11:50	PID MCCANN, Jason	DATE 06 Jan 21	TIME 12:03	ACFT HRS 6965.5	
FAULTS/REMARKS M/R BLADE, S/N: A007-12391, CONTROLLED EXCHANGE TO ACFT 713. CONTROLLED EXCHANGE # 2021CX002						ACTION INSTALLED M/R BLADE, S/N: A007-14273 CONTROLLED EXCHANGE# 2021CX002				
ACFT HRS 6965.5						WHEN DISC B	HOW REC G	MAL EFF 1		
DELAY 2021CX002			WUC 05A02			TIPID HARNEY, JAMES			TI MANHOURS 0.8	
STATUS —		SYS A	DATE 06 Jan 21	NO 3	TIME 15:38	PID MCCANN, Jason	DATE 15 Jan 21	TIME 14:46	ACFT HRS 6966.5	
FAULTS/REMARKS TRACK AND BALANCE REQUIRED FOR REPLACEMENT OF M/R BLADE						ACTION completed				
ACFT HRS 6965.5						WHEN DISC K	HOW REC G	MAL EFF 1		
DELAY			WUC 00			TIPID ,			TI MANHOURS	
STATUS —		SYS A	DATE 08 Jan 21	NO 1	TIME 00:01	PID Generated, Com	DATE 14 Jan 21	TIME 07:05	ACFT HRS 6965.5	
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 JAN 2021 OR 6976.5 AIRCRAFT HOURS REFERENCE: AWR'S 1787 AND 1788						ACTION completed				
ACFT HRS 6965.5						WHEN DISC O	HOW REC O	MAL EFF 1		
DELAY			WUC 00			TIPID ,			TI MANHOURS	




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A		3. DATE		4. PAGE 169	
PART I - FAULT INFORMATION				PART II - CORRECTING INFORMATION			
STATUS —	 B CLOSED	SYS A	DATE 08 Jan 21	NO 2	TIME 00:01	PID Generated, Cor	ACFT HRS 6965.5
FAULTS/REMARKS INSP A803 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBI BUCKET HAS BEEN USED FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 JAN 2021 REFERENCE: AWR 1054				ACTION completed			
ACFT HRS 6965.5				WHEN DISC O	HOW REC O	MAL EFF 1	
DELAY				WUC 00		TI MANHOURS	
STATUS —	 W CLOSED	SYS A	DATE 09 Jan 21	NO 1	TIME 08:36	PID Generated, Com	ACFT HRS 6965.5
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 14 JAN 2021 REFERENCE: TM 1-1520-237-PMD				ACTION COMPLETED			
ACFT HRS 6965.5				WHEN DISC O	HOW REC O	MAL EFF 1	
DELAY				WUC 00		TI MANHOURS	
STATUS —	 C CLOSED	SYS A	DATE 09 Jan 21	NO 2	TIME 08:36	PID Generated, Com	ACFT HRS 6981.5
FAULTS/REMARKS INSP A160 90 DAY CORROSION INSPECTION FOR HCPTER UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 27 JAN 2021 REFERENCE: TM 1-1520-237-23&P				ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON JAN 28 2021 12:00AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT			
ACFT HRS 6965.5				WHEN DISC O	HOW REC O	MAL EFF 1	
DELAY				WUC 00		TI MANHOURS	




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 170				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 11 Jan 21	NO 1	TIME 00:01	PID Generated, Cor		DATE 13 Jan 21	TIME 16:11	ACFT HRS 6965.5						
FAULTS/REMARKS INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 13 JAN 2021 REFERENCE: TM 1-1520-237-23&P								ACTION COMPLETED								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WILSON, G	F	0.1						
ACFT HRS 6965.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS E	DATE 12 Jan 21	NO 1	TIME 00:00	PID Generated, Com		DATE 12 Jan 21	TIME 15:00	ACFT HRS 6965.5						
FAULTS/REMARKS INSP E808 KY-100 BATTERY REPLACEMENT DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 17 FEB 2021 REFERENCE: TM 11-1520-237-23								ACTION equipment not installed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	0.2						
ACFT HRS 6965.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				
STATUS —		SYS A	DATE 12 Jan 21	NO 1	TIME 00:00	PID Generated, Com		DATE 15 Jan 21	TIME 11:32	ACFT HRS 6966.5						
FAULTS/REMARKS INSP A100 LH/RH ENGINE HISTORY RECORDER READINGS DUE FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 18 JAN 2021 REFERENCE: DA PAM 738-751								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								BRASSIL, S	F	1.0						
ACFT HRS 6965.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 171				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 13 Jan 21	NO 1	TIME 00:00	PID Generated, Cor		DATE 13 Jan 21	TIME 09:10	ACFT HRS 6965.5						
FAULTS/REMARKS INSP A103 AIRCRAFT WASH DUE FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 19 JAN 2021 REFERENCE: TM 1-1500-344-23								ACTION completed								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								WARD, R.	F	0.3						
ACFT HRS 6965.5		WHEN DISC O	HOW REC O	MAL EFF 1												
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS ⊗		SYS A	DATE 13 Jan 21	NO 2	TIME 10:34	PID PROCTOR, BRIAN		DATE 15 Jan 21	TIME 14:47	ACFT HRS 6966.5						
FAULTS/REMARKS ACFT RESTRICTED TO MTF DUE TO TRACK AND BALANCE NOSE CAMERA INSTALLED								ACTION rmvd. nose camera								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR,	F	0.2						
ACFT HRS 6965.5		WHEN DISC O	HOW REC O	MAL EFF 2												
DELAY				WUC 02A02A				TIPIID WARD, RICHARD				TI MANHOURS 0.1				
STATUS X		SYS A	DATE 14 Jan 21	NO 1	TIME 07:00	PID ANGEL, RONALD		DATE 14 Jan 21	TIME 08:40	ACFT HRS 6965.5						
FAULTS/REMARKS #2 SDC INOP, NO USEABLE DATA DISPLAYED								ACTION REPLACED #2 SDC								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	1.5	Plumley, N	F	1.5			
ACFT HRS 6965.5		WHEN DISC K	HOW REC G	MAL EFF 3												
DELAY				WUC 08B18				TIPIID AMROCK, DONALD				TI MANHOURS 0.1				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 172					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS X		SYS A	DATE 14 Jan 21	NO 2	TIME 16:52	PID PROCTOR, BRIA		DATE 14 Jan 21	TIME 17:02	ACFT HRS 6965.5		ROUNDS		ACTION CODE A		WUC 00	
FAULTS/REMARKS Unusable data for #2 SDC								ACTION replaced #1 SDC									
ACFT HRS 6965.5		WHEN DISC K		HOW REC G		MAL EFF 1		PID ANGEL, R.	CAT F	HRS 0.5	PID Plumley, N	CAT F	HRS 0.5	PID	CAT	HRS	
DELAY				WUC 08				TIPIID AMROCK, DONALD				TI MANHOURS 0.2					
STATUS —		SYS A	DATE 15 Jan 21	NO 3	TIME 10:51	PID WARD, RICHARD		DATE 20 Jan 21	TIME 08:33	ACFT HRS 6974.5		ROUNDS		ACTION CODE 6		WUC 00	
FAULTS/REMARKS at 6974.5 to 6976.5 acft hours, 9 to 11 hour tq check required on m/r p/c rod jamnuts								ACTION TQ CK PASSED ON ALL M/R P/C/R JAM NUTS. FINAL TQ 750 IN-LBS AND SAFETIED									
ACFT HRS 6966.5		WHEN DISC K		HOW REC G		MAL EFF 1		PID GELLER, J.	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS	
DELAY all (4) jam nuts				WUC 00				TIPIID ,				TI MANHOURS					
STATUS /		SYS A	DATE 15 Jan 21	NO 4	TIME 10:53	PID WARD, RICHARD		DATE 15 Jan 21	TIME 15:18	ACFT HRS 6966.5		ROUNDS		ACTION CODE P		WUC 05	
FAULTS/REMARKS upon completion of m/r p/c rod jam nuts tq check , p/c rod upper jamnuts require sealant								ACTION proseal inst.									
ACFT HRS 6966.5		WHEN DISC K		HOW REC G		MAL EFF 1		PID PROCTOR, F	CAT F	HRS 0.2	PID	CAT	HRS	PID	CAT	HRS	
DELAY				WUC 00				TIPIID ,				TI MANHOURS					

DA FORM 2408-13-1-SG, OCT 1997

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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 173				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS ⊗	W CLOSED	SYS A	DATE 15 Jan 21	NO 5	TIME 10:55	PID WARD, RICHARD		DATE 15 Jan 21	TIME 15:07	ACFT HRS 6966.5						
								ROUNDS	ACTION CODE S	WUC 05						
FAULTS/REMARKS m/r p/c rod jam nuts not prosealed, acft restricted from known precip								ACTION inst. proseal on all 4 m/r p/c rods								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								PROCTOR,	F	0.2						
ACFT HRS 6966.5		WHEN DISC K		HOW REC G		MAL EFF 1										
DELAY				WUC 00				TIPIID WARD, RICHARD				TI MANHOURS 0.1				
STATUS /	A CLOSED	SYS A	DATE 15 Jan 21	NO 6	TIME 13:50	PID WARD, RICHARD		DATE 15 Jan 21	TIME 13:55	ACFT HRS 6966.5						
								ROUNDS	ACTION CODE R	WUC 00						
FAULTS/REMARKS REMOVE IVHMS B-KIT								ACTION REMOVED REQUIRED EQUIPMENT								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
								ANGEL, R.	F	2.0						
ACFT HRS 6966.5		WHEN DISC B		HOW REC G		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —	CLOSED	SYS A	DATE 18 Jan 21	NO 1	TIME 00:01	PID Generated, Com		DATE 25 Jan 21	TIME 00:01	ACFT HRS 6981.5						
								ROUNDS	ACTION CODE	WUC 00						
FAULTS/REMARKS INSP A115 LUBE REQUIRMENTS FOR HCPTTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 24 JAN 2021 OR 7005.0 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-23&P								ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON JAN 25 2021 12:01AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT								
								PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
ACFT HRS 6966.5		WHEN DISC O		HOW REC O		MAL EFF 1										
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




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APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 174				
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION								
STATUS —		SYS A	DATE 18 Jan 21	NO 2	TIME 00:01	PID Generated, Cor		DATE 19 Jan 21	TIME 22:50	ACFT HRS 6974.5						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 JAN 2021 REFERENCE: TM 1-1520-237-PMD								ACTION COMP								
ACFT HRS 6966.5	WHEN DISC O	HOW REC O	MAL EFF 1					PID GELLER, J.	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS E	DATE 19 Jan 21	NO 1	TIME 00:01	PID Generated, Com		DATE 26 Jan 21	TIME 00:01	ACFT HRS 6981.5						
								ROUNDS	ACTION CODE	WUC 00						
FAULTS/REMARKS INSP E050 ARC-220 RADIO SET BATTERY INSPECTION OR REPLACE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 JAN 2021 REFERENCE: TM 11-5821-357-12P								ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON JAN 26 2021 12:01AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT								
ACFT HRS 6966.5	WHEN DISC O	HOW REC O	MAL EFF 1					PID	CAT	HRS	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS				
STATUS —		SYS A	DATE 19 Jan 21	NO 1	TIME 22:41	PID Generated, Com		DATE 19 Jan 21	TIME 22:54	ACFT HRS 6974.5						
								ROUNDS	ACTION CODE 3	WUC 00						
FAULTS/REMARKS INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 12 PT ICS, 1407 NIGHT/DAY HUD, 1444 ARHS, 1466 GARMIN GPS, 1515 ELT, 1520 FLIR, 1539 APU IBF, 1590 AN/ARN 147 ELEC BASE, 1607 LED CDU/PDU, 1800 EDM/BFT, 1823, IVHMS, 1886 HMU EDECU AND 1896 GEN 3 ECU W/CMWS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS								ACTION COMP								
ACFT HRS 6970.5	WHEN DISC O	HOW REC O	MAL EFF 1					PID GELLER, J.	CAT F	HRS 1.0	PID	CAT	HRS	PID	CAT	HRS
DELAY				WUC 00				TIPIID ,				TI MANHOURS				




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711		2. MODEL UH-60A			3. DATE			4. PAGE 175			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION					
STATUS —		SYS A	DATE 19 Jan 21	NO 2	TIME 22:45	PID Generated, Cor	DATE 19 Jan 21	TIME 22:52	ACFT HRS 6974.5		
							ROUNDS	ACTION CODE 3	WUC 00		
FAULTS/REMARKS INSP A840 VISUAL INSPECTION OF AN/ARN-123 OR 147 TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER EXISTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6977.5 AIRCRAFT HOURS OR 31 JAN 2021 REFERENCE: AWR'S 1787 AND 1788						ACTION COMP					
						PID	CAT	HRS	PID	CAT	HRS
						GELLER, J.	F	0.1			
ACFT HRS 6972.5		WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY			WUC 00			TIPID ,		TI MANHOURS			
STATUS —		SYS A	DATE 19 Jan 21	NO 3	TIME 22:45	PID Generated, Com	DATE 19 Jan 21	TIME 22:50	ACFT HRS 6974.5		
							ROUNDS	ACTION CODE 3	WUC 00		
FAULTS/REMARKS INSP A804 VISUAL INSPECTION OF CARGO HOOK AREA TO ENSURE THAT NO PROGRESSIVE STRUCTURAL DETERIORATION IS OCCURRING, THAT THERE IS NO LOSS OF SECURITY, AND THAT NO DAMAGE TO HOIST HELICOPTER, IF BAMBİ BUCKET HAS BEEN USED FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6977.5 AIRCRAFT HOURS REFERENCE: AWR1054						ACTION COMP					
						PID	CAT	HRS	PID	CAT	HRS
						GELLER, J.	F	0.1			
ACFT HRS 6972.5		WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY			WUC 00			TIPID ,		TI MANHOURS			
STATUS —		SYS A	DATE 19 Jan 21	NO 4	TIME 22:45	PID Generated, Com	DATE 19 Jan 21	TIME 22:51	ACFT HRS 6974.5		
							ROUNDS	ACTION CODE 1	WUC 00		
FAULTS/REMARKS INSP A822 ENG COMPRESSOR RINSE AFTER LAST FLIGHT OF THE MISSION DAY FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6981.7 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-10						ACTION DEFERRED UNTIL RTB					
						PID	CAT	HRS	PID	CAT	HRS
						GELLER, J.	F	0.1			
ACFT HRS 6972.5		WHEN DISC O	HOW REC O	MAL EFF 1							
DELAY			WUC 00			TIPID ,		TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 176			
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION							
STATUS —		SYS A	DATE 19 Jan 21	NO 5	TIME 22:48	PID Generated, Cor		DATE 19 Jan 21	TIME 22:48	ACFT HRS 6974.5					
								ROUNDS	ACTION CODE 3	WUC 00					
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 19 JAN 2021. INSP A020 PERFORM M/R SPINDLE LUGS, M/R CUFF, TIP CAPS INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6985.5 AIRCRAFT HOURS REFERENCE: TM 1-1520-237-PMD								ACTION COMP							
ACFT HRS 6974.5		WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 19 Jan 21	NO 6	TIME 22:48	PID Generated, Com		DATE 19 Jan 21	TIME 22:48	ACFT HRS 6974.5					
								ROUNDS	ACTION CODE 1	WUC 00					
FAULTS/REMARKS INSPECTION MANUALLY GENERATED ON 19 JAN 2021. INSP A022 14 DAY FLYABLE STORAGE ENGINE RUN UP FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 FEB 2021 REFERENCE: TM 1-1520-237-23&P								ACTION COMP							
ACFT HRS 6974.5		WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS			
STATUS —		SYS A	DATE 19 Jan 21	NO 7	TIME 22:56	PID Generated, Com		DATE 19 Jan 21	TIME 22:56	ACFT HRS					
								ROUNDS	ACTION CODE 3	WUC 00					
FAULTS/REMARKS PMD Due								ACTION COMPLETED							
ACFT HRS 6974.5		WHEN DISC O	HOW REC O	MAL EFF 1											
DELAY				WUC 00				TIPIID ,				TI MANHOURS			




DA FORM 2408-13-1-SG, OCT 1997

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AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711			2. MODEL UH-60A			3. DATE			4. PAGE 177			
PART I - FAULT INFORMATION						PART II - CORRECTING INFORMATION						
STATUS —		SYS A	DATE 20 Jan 21	NO 1	TIME 09:00	PID Generated, Cor			DATE 27 Jan 21	TIME 00:01	ACFT HRS 6981.5	
FAULTS/REMARKS INSP A092 30 DAY SLAB BATTERY INSPECTION (D8565/11-1) FOR HCPT UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 26 JAN 2021 REFERENCE: TM 11-6140-203-23 P						ACTION STATUS SYMBOL UPGRADED TO X SEE FAULT ON JAN 27 2021 12:01AM. ALL 2408-13-2 WRITE-UPS WERE TRANSCRIBED TO NEW FAULT						
ACFT HRS 6974.5			WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY			WUC 00			TIPIID ,			TI MANHOURS			
STATUS —		SYS A	DATE 26 Jan 21	NO 1	TIME 13:07	PID BROWN, MICHA			DATE 27 Jan 21	TIME 00:00	ACFT HRS 6981.5	
FAULTS/REMARKS AIRCRAFT INDUCTED INTO BEST PROGRAM ON 25-JAN-21, NO SCHEDULED MAINTENANCE PERFORMED AFTER THIS DATE.						ACTION Date in remarks entered in error						
ACFT HRS 6981.5			WHEN DISC E	HOW REC G	MAL EFF 2		PID	CAT	HRS	PID	CAT	HRS
DELAY			WUC 00			TIPIID ,			TI MANHOURS			
STATUS X		SYS A	DATE 28 Jan 21	NO 1	TIME 08:46	PID Generated, Com			DATE 29 Jan 21	TIME 00:00	ACFT HRS 723.0	
FAULTS/REMARKS MAINTENANCE FOR WHEEL, TURBINE CAGE: 55820 PN: 4503991 NSN: 2835013638089 SN: V60HD369 INSTALLED ON AUXILIARY POWER UNIT CAGE: 55820 PN: 116305-302 NSN: 2835013692818 SN: 866090. WAS DUE: -2373.0 APU STARTS ON AUXILIARY POWER UNIT CAGE: 55820 PN:116305-302 NSN: 2835013692818 SN: 866090						ACTION COMGEN IN ERROR FROM COMPONENT HR CORRECTIONS						
ACFT HRS 722.1			WHEN DISC O	HOW REC O	MAL EFF 1		PID	CAT	HRS	PID	CAT	HRS
DELAY			WUC 15B03			TIPIID BROWN, MICHAEL			TI MANHOURS 1			

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD

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

APD PE v3.00

1. AIRCRAFT SERIAL NUMBER 8223711				2. MODEL UH-60A				3. DATE				4. PAGE 178					
PART I - FAULT INFORMATION								PART II - CORRECTING INFORMATION									
STATUS X		SYS A		DATE 28 Jan 21		NO 1		TIME 08:46		PID Generated, Cor		DATE 29 Jan 21		TIME 10:20		ACFT HRS 723.0	
												ROUNDS		ACTION CODE G		WUC 15B02B	
FAULTS/REMARKS MAINTENANCE FOR WHEEL, COMPRESSOR CAGE: 55820 PN: 4502902 NSN: 2835014596002 SN: V42C5657 INSTALLED ON AUXILIARY POWER UNIT CAGE: 55820 PN: 116305-302 NSN: 2835013692818 SN: 866090. WAS DUE: -2373.0 APU STARTS ON AUXILIARY POWER UNIT CAGE: 55820 PN:116305-302 NSN: 2835013692818 SN: 866090										ACTION COMGENED IN ERROR DUE TO COMPONENT HR CORRECTIONS							
												PID		CAT		HRS	
												BROWN, M		F		1.0	
ACFT HRS 723				WHEN DISC O		HOW REC O		MAL EFF 1									
DELAY				WUC 15B02B				TIPID BROWN, MICHAEL				TI MANHOURS 1.0					
STATUS		SYS		DATE		NO		TIME		PID		DATE		TIME		ACFT HRS	
												ROUNDS		ACTION CODE		WUC	
FAULTS/REMARKS										ACTION							
												PID		CAT		HRS	
ACFT HRS				WHEN DISC		HOW REC		MAL EFF									
DELAY				WUC				TIPID				TI MANHOURS					
STATUS		SYS		DATE		NO		TIME		PID		DATE		TIME		ACFT HRS	
												ROUNDS		ACTION CODE		WUC	
FAULTS/REMARKS										ACTION							
												PID		CAT		HRS	
ACFT HRS				WHEN DISC		HOW REC		MAL EFF									
DELAY				WUC				TIPID				TI MANHOURS					

DA FORM 2408-13-1-SG, OCT 1997

DA FORM 2408-13-1, OCT 91, MAY BE USED

AIRCRAFT INSPECTION AND MAINTENANCE RECORD







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

APD PE v3.00

1. STATUS ⊗	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 14:03		
5. FAULT DATE 03 Jan 20		6. FAULT NUMBER 1			
7. FAULT A/C FAILED STEP 8 OF EOT CK. MASTER CAUTION, MR DE-ICE FAIL, TR DE-ICE FAIL WOULD ILLUMIINATE IMMEDIATLY UPON SWITCH PLACED TO ON. A/C WOULD PASS CK ONCE BLADE DE-ICE PWR SWICH CYCLED FROM OFF TO ON. THIS HAPPENED WITH EITHER THE #1 OR #2 GEN PLACED IN THE OFF POSITION.					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	Removed hardware to M/R blade de ice cables wire clamps	reinstalled	NURSE, M.	F	1.0
×	Disssconnected and removed all four M/R blade de ice cables	Replaced and installed	HUDSON, R.	F	1.0
—	Fod Check and Toolbox inventory	complete	Tabb, L.	F	0.2

DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:01	
		5. FAULT DATE 15 Jan 20		6. FAULT NUMBER 3			
7. FAULT INSP A501 MAIN ROTOR BLADE SPAR PRESSURE CHECK FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 FEB 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 RMVD 4 EA VALVE CAPS FROM M/R BLADE SERVICING PORT	REINST, TQ 1/4 TURN PAST RISE	GELLER, J.	F	0.2		
×	 RMVD SAFETY AND OPENED SERVICING PORT ON RED M/R BLADE	TQ OUTER HEX NUT ON SHRADER VALVE TO 70 IN-LBS, AND SAFTIED	GELLER, J.	F	0.2		
×	 RMVD SAFETY AND OPENED SERVICING PORT ON BLACK M/R BLADE	TQ OUTER HEX NUT ON SHRADER VALVE TO 70 IN-LBS, AND SAFTIED	GELLER, J.	F	0.2		
×	 RMVD SAFETY AND OPENED SERVICING PORT ON YELLOW M/R BLADE	TQ OUTER HEX NUT ON SHRADER VALVE TO 70 IN-LBS, AND SAFTIED	GELLER, J.	F	0.2		
×	 RMVD SAFETY AND OPENED SERVICING PORT ON BLUE M/R BLADE	TQ OUTER HEX NUT ON SHRADER VALVE TO 70 IN-LBS, AND SAFTIED	GELLER, J.	F	0.2		
—	 FOD CHECK DUE	COMP	GELLER, J.	F	0.1		





DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 17:53	
		5. FAULT DATE 29 Jan 20		6. FAULT NUMBER 2			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADLIS, 1466 CABIN/CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			completed	PEARSON, M	F	0.2
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			completed	PEARSON, M	F	0.3
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R11 DTD 11APR18), TO			completed	PEARSON, M	F	0.3
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			completed	PEARSON, M	F	0.2
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			completed	PEARSON, M	F	0.2













DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:01		
5. FAULT DATE 31 Jan 20		6. FAULT NUMBER 1			
7. FAULT INSP A550 REPLACE IVHMU AA LITHIUM BATTERY FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 MAR 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
X 	Removed 14 screws and washers from battery cover	Reinstalled	Tabb, L.	F	0.3
X 	ld new AA lithium battery	Removed old AA lithium battery	Tabb, L.	F	0.1
— 	FOD check due	Completed	Tabb, L.	F	0.1
— 	MOC due	Complete	MEEHAN, B.	F	0.1










DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 12:06	
		5. FAULT DATE 21 Feb 20		6. FAULT NUMBER 1			
7. FAULT MAIN MOD FILTER BOWL INDICATOR POPPED							
8. STA	9. RELATED MAINTENANCE ACTIONS		10. ACTION		11. PID	12. CAT	13. MMH
×		RMVD DRIP PAN	REINST		PEARSON, M	F	0.2
×		RMVD FILTER BOWL HDWR	REINST, TQ BOLTS TO 110 IN-LBS		PEARSON, M	F	0.2
×		TURNED FILTER BOWL FLOW OFF	TURNED FLOW ON		PEARSON, M	F	0.1
×		RMVD FILTER BOWL	REINST		PEARSON, M	F	0.1
×		RMVD PRIMARY AND SECONDARY FILTERS	REPLACED BOTH FILTER STAGES AND O-RINGS, 2 EA		PEARSON, M	F	0.2
×		TURNED FLOW OFF TO #1 INPUT MOD CHIP DETECTOR	TURNED ON		PEARSON, M	F	0.1
×		TURNED FLOW OFF TO #2 INPUT MOD CHIP DETECTOR	TURNED ON		PEARSON, M	F	0.1
×		RMVD #1 INPUT MOD CHIP DETECTOR AND STRAINER	REINST, REPLACED O-RING, TQ BOLT TO 110 IN-LBS AND SAFETIED		PEARSON, M	F	0.1
×		RMVD #2 INPUT MOD CHIP DETECTOR AND STRAINER	REINST, REPLACED O-RING, TQ BOLT TO 110 IN-LBS AND SAFETIED		PEARSON, M	F	0.1
×		TURNED OFF FLOW TO MAIN MOD CHIP DETECTOR	TURNED ON		PEARSON, M	F	0.1
×		RMVD MAIN MOD CHIP DETECTOR AND STRAINER	REINST, REPLACED O-RING AND TQ BOLTS 110 IN-LBS		PEARSON, M	F	0.2
—		FINAL FOD CHK REQ	COMPLETED		PEARSON, M	F	0.1


DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:01		
5. FAULT DATE 26 Feb 20		6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 03 MAR 2020 OR 6829.8 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 LUBRICATE BIFILAR	completed	PEARSON, M	F	0.2
—	 LUBRICATE LANDING GEAR SHOCK STRUTS	completed	PEARSON, M	F	0.2
X	 RMVD R/H UPPER MAIN LANDING GEAR FAIRING	reinstalled	PEARSON, M	F	0.2
X	 RMVD L/H UPPER MAIN LANDING GEAR FAIRING	reinstalled	PEARSON, M	F	0.2
X	 RMVD R/H TAIL CONE ACCESS PANEL	reinstalled	PEARSON, M	F	0.2
—	 LUBRICATE STABILATOR ACTUATOR ASSY	completed	PEARSON, M	F	0.2
—	 LUBRICATE WINDSHIELD WIPER PIVOT STUDS	completed	PEARSON, M	F	0.2
—	 LUBRICATE WINDSHIELD WIPER CONVERTER	completed	PEARSON, M	F	0.3
—	 FINAL FOD INSP REQUIRED	completed	PEARSON, M	F	0.1


DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 08:58
	5. FAULT DATE 28 Feb 20		6. FAULT NUMBER 1		
7. FAULT ENGINE #1 HMU CONTROL LINK AND THE VARIABLE GUIDE VANE ACTUATING SHAFT QDP REQUIRES REPLACEMENT PER H-60-20-AMAM-03 BY 31 DEC 21.					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	RMVD QD pin	Installed nut and bolt tq to 47 in lbs	DRANE, S.	F	0.2

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 08:59		
	5. FAULT DATE 28 Feb 20	6. FAULT NUMBER 3			
7. FAULT ENGINE #1 AI/SBV LINK ASSEMBLY AND THE AI/SBV SHAFT QDP REQUIRES REPLACEMENT PER H-60-20-AMAM-03 BY 31 DEC 21.					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 RMVD AISBV QD pin	Installed nut and bolt tq to 33 in lbs	DRANE, S.	F	0.2




DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 21:04	
		5. FAULT DATE 05 Mar 20		6. FAULT NUMBER 1			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY LHD, 1444 ADLIS, 1466 CABMIN GPS, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			completed	PEARSON, M	F	0.3
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			completed	PEARSON, M	F	0.3
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R11 DTD 11APR18), TO			completed	PEARSON, M	F	0.3
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			completed	PEARSON, M	F	0.3
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			completed	PEARSON, M	F	0.2

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 14:38	
		5. FAULT DATE 11 Mar 20		6. FAULT NUMBER 1			
7. FAULT 4 working rivets at STA 379, BL 30 R, WL 257 on engine firewall.							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION		11. PID	12. CAT	13. MMH	
×	 4 EA RIVETS REMOVED	2 EA rivets installed, 2 ea hilock installed in place of previous rivets		TRIBBLE, M.	F	0.5	
—	 Tool box inventory req.	Inspected OK		TRIBBLE, M.	F	0.2	
—	 FOD check req.	completed.		TRIBBLE, M.	F	0.2	

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×	2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 14:43
	5. FAULT DATE 11 Mar 20		6. FAULT NUMBER 2		
7. FAULT Crack spreading between 2 rivets at STA 279, BL 30R, WL 257 on engine firewall.					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	Initial inspection req.	inspected.	TRIBBLE, M.	F	0.5
×	Sandwich patch fabricated for each side of crack.	Sandwich patch installed. 2 EA hilock fasteners installed.	TRIBBLE, M.	F	2.0
/	Primer coating req. on patch.	Primer applied to patch.	TRIBBLE, M.	F	0.5
—	FOD check req.	FOD check completed.	TRIBBLE, M.	F	0.2
—	Tool box inventory req.	Tool box inventory completed.	TRIBBLE, M.	F	0.2

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 09:21		
5. FAULT DATE 26 Mar 20		6. FAULT NUMBER 3			
7. FAULT INSPECTION MANUALLY GENERATED ON 26 MAR 2020. INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6855.0 AIRCRAFT HOURS OR 02 APR 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	LUBRICATE BIFILAR	COMPLETED	ENGLISH, M.	F	0.5
—	LUBRICATE LANDING GEAR SHOCK STRUTS	COMPLETED	ENGLISH, M.	F	0.2
X	RMVD R/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	ENGLISH, M.	F	0.2
X	RMVD L/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	ENGLISH, M.	F	0.2
X	RMVD R/H TAIL CONE ACCESS PANEL	REINSTALLED	ENGLISH, M.	F	0.2
—	LUBRICATE STABILATOR ACTUATOR ASSY	COMPLETED	ENGLISH, M.	F	0.2
—	LUBRICATE WINDSHIELD WIPER PIVOT STUDS	COMPLETED	ENGLISH, M.	F	0.2
—	LUBRICATE WINDSHIELD WIPER CONVERTER	COMPLETED	ENGLISH, M.	F	0.2
—	FINAL FOD INSP REQUIRED	COMPLETED	ENGLISH, M.	F	0.2














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 11:19	
		5. FAULT DATE 02 Apr 20		6. FAULT NUMBER 3			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADLIS, 1466 CABIN CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			completed	AMROCK, D.	F	0.1
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			completed	AMROCK, D.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R11 DTD 11APR18), TO			completed	AMROCK, D.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			completed	AMROCK, D.	F	0.1
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			completed	AMROCK, D.	F	0.1











DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:00	
		5. FAULT DATE 14 Apr 20		6. FAULT NUMBER 1			
7. FAULT INSP A160 90 DAY CORROSION INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 MAY 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
—	 INSP COCKPIT EXTERIOR	completed	ENGLISH, M.	F	0.2		
—	 INSP COCKPIT INTERIOR	completed	ENGLISH, M.	F	0.2		
—	 INSP CABIN EXTERIOR	completed	ENGLISH, M.	F	0.2		
×	 RMVD ESSS FAIRINGS	n/a	ENGLISH, M.	F	0.1		
—	 INSP CABIN INTERIOR	completed	ENGLISH, M.	F	0.2		
×	 RMVD MAIN XMSN DRIP PAN	reinstalled	ENGLISH, M.	F	0.2		
/	 LOWERED SOUND PROOFING PANEL FWD OF XMSN DRIP PAN	raised	ENGLISH, M.	F	0.2		
/	 LOWERED SOUND PROOFING PANEL AFT OF XMSN DRIP PAN	raised	ENGLISH, M.	F	0.2		
/	 RMVD R/H AFT BULKHEAD ACCESS PANEL	reinstalled	ENGLISH, M.	F	0.5		
/	 RMVD L/H AFT BULKHEAD ACCESS PANEL	reinstalled	ENGLISH, M.	F	0.2		
×	 RMVD R/H FUEL CELL ACCESS PANEL	reinstalled	ENGLISH, M.	F	0.3		
—	 INSP TRANSITION / TAILCONE INTERIOR	completed	ENGLISH, M.	F	0.2		
—	 INSP TRANSITION AREA EXTERIOR	completed	ENGLISH, M.	F	0.2		







DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
5. FAULT DATE 14 Apr 20		6. FAULT NUMBER 1			
7. FAULT INSP A160 90 DAY CORROSION INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 02 MAY 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 INSP TAILCONE EXTERIOR	completed	ENGLISH, M.	F	0.2
—	 INSP TAIL PYLON	completed	ENGLISH, M.	F	0.2
—	 INSP MAIN ROTOR PYLON	completed	ENGLISH, M.	F	0.2
X	 RMVD AFT MAIN ROTOR PYLON FAIRING (DOGHOUSE)	reinstalled	ENGLISH, M.	F	0.5
X	 DISC. R/H PANEL FWD OF DOGHOUSE (STA 470) AT STRAP	reconnected	ENGLISH, M.	F	0.2
X	 DISC. L/H PANEL FWD OF DOGHOUSE (STA 470) AT STRAP	reconnected	ENGLISH, M.	F	0.2
—	 INSP MAIN ROTOR SYSTEM	completed	ENGLISH, M.	F	0.2
—	 INSP AFT MAIN ROTOR PYLON	completed	ENGLISH, M.	F	0.2
—	 INSP ACFT ENGINES	completed	ENGLISH, M.	F	0.2
—	 FINAL FOD CHECK DUE	completed	ENGLISH, M.	F	0.2

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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 20:19	
		5. FAULT DATE 15 Apr 20		6. FAULT NUMBER 2			
7. FAULT #2 ENG HIT W/IN 5.							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 disc elect lead from inboard igniter	Reconnected tq to 30 degree wrench arc	DRANE, S.	F	0.2		
×	 disc elect lead from outboard igniter	Reconnected tq to 30 degree wrench arc	DRANE, S.	F	0.2		
×	 rmvd inboard igniter	Replaced tq to 145 in lbs	DRANE, S.	F	0.2		
×	 rmvd outboard igniter	Replaced tq to 145 in lbs	DRANE, S.	F	0.2		
×	 installed eng wash kit	Removed	DRANE, S.	F	0.2		
—	 final fod check due	Inspect OK	DRANE, S.	F	0.2		

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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
5. FAULT DATE 17 May 20		6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 MAY 2020 OR 6864.1 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	LUBRICATE BIFILAR	COMPLETED	MILLAN-PER	F	0.5
—	LUBRICATE LANDING GEAR SHOCK STRUTS	COMPLETED	ENGLISH, M.	F	0.2
X	RMVD R/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	ENGLISH, M.	F	0.2
X	RMVD L/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	ENGLISH, M.	F	0.2
X	RMVD R/H TAIL CONE ACCESS PANEL	REINSTALLED	ENGLISH, M.	F	0.2
—	LUBRICATE STABILATOR ACTUATOR ASSY	COMPLETED	ENGLISH, M.	F	0.2
—	LUBRICATE WINDSHIELD WIPER PIVOT STUDS	COMPLETED	ENGLISH, M.	F	0.1
—	LUBRICATE WINDSHIELD WIPER CONVERTER	COMPLETED	ENGLISH, M.	F	0.1
—	FINAL FOD INSP REQUIRED	COMPLETED	ENGLISH, M.	F	0.2

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

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 23:40		
5. FAULT DATE 04 Jun 20		6. FAULT NUMBER 4			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6829.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	INSP BIFILAR WEIGHTS	insp comp	FERGUSON,	F	0.1
—	INSP ELASTOMERIC GIMBAL	insp comp	FERGUSON,	F	0.1
—	INSP M/R HEAD DAMPERS	insp comp	FERGUSON,	F	0.1
—	INSP M/R P/C ROD BEARINGS	insp comp	FERGUSON,	F	0.2
—	INSP M/R SCISSORS LINK BEARINGS	insp comp	FERGUSON,	F	0.2
—	INSP M/R SPINDLE ELASTOMERIC BEARINGS	insp comp	FERGUSON,	F	0.2
—	INSP STAB ACT. P/N 70400-06641-108 & 70400-06641-109	insp comp	FERGUSON,	F	0.2
—	INSP SWASHPLATE LINK ASSY'S (3 EA)	insp comp	FERGUSON,	F	0.2
—	40 HOUR PMS DUE	insp comp	FERGUSON,	F	0.2
—	INSP AREA 1	insp comp	FERGUSON,	F	0.2
—	INSP AREA 2	insp comp	FERGUSON,	F	0.2
—	INSP AREA 3	insp comp	FERGUSON,	F	0.2
—	INSP AREA 4	insp comp	FERGUSON,	F	0.3

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5. FAULT DATE 04 Jun 20		6. FAULT NUMBER 4			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6829.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	INSP AREA 5	insp comp	FERGUSON,	F	0.4
—	INSP AREA 6	insp comp	FERGUSON,	F	0.5
/	LOWERED CABIN CEILING SOUNDPROOFING PANELS	reinst	FERGUSON,	F	0.3
/	RMVD REAR BULKHEAD R/H SOUNDPROOFING PANEL	reinst	FERGUSON,	F	0.2
/	RMVD REAR BULKHEAD L/H SOUNDPROOFING PANEL	reinst	FERGUSON,	F	0.2
X	RMVD R/H FUEL LINE ENCLOSURE PANEL	reinst	FERGUSON,	F	0.2
X	RMVD R/H M/L/G UPPER STRUT FAIRING	reinst	FERGUSON,	F	0.2
X	RMVD L/H M/L/G UPPER STRUT FAIRING	reinst	FERGUSON,	F	0.2
X	RMVD R/H TAIL CONE ACCESS PANEL	reinst	FERGUSON,	F	0.2
X	RMVD STAB INSPECTION PANELS (2 EA)	reinst	FERGUSON,	F	0.2
X	RMVD OIL COOLER DUCT ACCESS PANEL	reinst	FERGUSON,	F	0.2
X	RMVD APU FUEL CONTROL PAN COVER	reinst	FERGUSON,	F	0.2
—	STAB COMPARATOR CHECK DUE	comp	FERGUSON,	F	0.2






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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 23:40		
5. FAULT DATE 04 Jun 20		6. FAULT NUMBER 4			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6829.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	FINAL FOD CHECK REQ	insp comp	FERGUSON,	F	0.2
—	PERFORM A 40 HOUR INSP AS REQ PER AWR 1939 R3 DATED 10 MAR 20 (M4 MOUNTS)	insp comp	FERGUSON,	F	0.2






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1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 21:53	
		5. FAULT DATE 17 Jun 20		6. FAULT NUMBER 4			
7. FAULT After 2 hours of flight, both pilot and copilot radar altimeters began displaying erratic indications. The altimeters would alternately display 0 feet to +/- 20 the estimated actual height during a stationary hover. This behavior lasted about 3 minutes and returned to normal operation. After another 20 minutes of normal operation, the erratic behavior returned.							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
×		Removed 4ea screws from copilots Radar Altimeter		Reinstalled	MARCAUREL	F	0.1
×		Removed 2ea cannon plugs from copilots Radar Altimeter		Reinstalled	MARCAUREL	F	0.1
×		Removed 2ea coax cables from copilots Radar Altimeter		Reinstalled	MARCAUREL	F	0.1
×		Removed copilots Radar Altimeter SN: 718GG		Replaced with SN: 2099A	MARCAUREL	F	0.1
—		Toolbox inventory/ fod check		complete	MARCAUREL	F	0.1












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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 21:12		
5. FAULT DATE 18 Jun 20		6. FAULT NUMBER 2			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADUS, 1466 CABMIN CDS, 1515 FLT, 1520 FLIP					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
— 	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT	COMP	FERGUSON,	F	0.1
— 	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD	COMP	FERGUSON,	F	0.1
— 	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO	COMP	FERGUSON,	F	0.1
— 	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER	COMP	FERGUSON,	F	0.1
— 	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE	COMP	FERGUSON,	F	0.1







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1. STATUS ×	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 10:52		
5. FAULT DATE 19 Jun 20		6. FAULT NUMBER 1			
7. FAULT T/R PYLON CONTROL CABLE (NO. 1 SIDE) PLASTIC COATING WORN THROUGH AT PULLEY NO. 15					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 disc l/h t/r cable at q/d	reconnected, tq 60 inch lbs and safetied	FERGUSON,	F	1.0
×	 disc r/h t/r cable at q/d	reconnected, tq 60 inch lbs and safetied	FERGUSON,	F	1.0
×	 disc electrical cannon plugs at t/r pylon fold point	reconnected and safetied where applicable	FERGUSON,	F	1.0
×	 rmve t/f foling bolts (4 ea)	draq tq check completed, reinstalled and tq 1440 inch lbs	GELLER, J.	F	2.0
×	 rmvd l/h lower t/r pylon cable pulley	reinstalled, tq 70 in-lbs and cottered	GELLER, J.	F	0.5
×	 rmvd l/h t/r pylon cable upper pulley , fwd of t/r gearbox	reinstalled, tq 100 inch lbs and cottered	MCCANN, J.	F	2.0
×	 rmvdpylon l/h t/r control cable	replaced	FERGUSON,	F	3.0
×	 disc l/h t/r spring cylinder from quardrant bracket	RECONNECTED, TQ 50 IN-LBS AND COTTER PINNED	MCCANN, J.	F	0.5
×	 disc r/h t/r spring cylinder from quardrant bracket	RECONNECTED, TQ 50 IN-LBS AND COTTER PINNED	MCCANN, J.	F	0.5
×	 disc sect 3 t/r d/s ant int gearbox	reinstalled, tq 362 inch lbs	FERGUSON,	F	1.0
×	 rmvd screw fron l/h t/r cable quardrant guard and adjusted guard	reinstalled guard to original position and reinstalled screw	MCCANN, J.	F	0.5














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 13:23		
5. FAULT DATE 19 Jun 20		6. FAULT NUMBER 5			
7. FAULT t/r rig check required for replacement of l/h t/rpylon control cable					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	DISCONNECTED TRI PIVOT BOLTS FROM BOTH ENDS OF T/R SERVO CONTROL ROD	REINST, TQ LG BOLTS 50 IN-LBS, SM BOLTS 20 IN-LBS, AND COTTER	MCCANN, J.	F	1.0
× 	RMVD SAFETIES AND BROKE TQ ON ALL T/R PITCH CONTROL LINKS	TQ JAM NUTS 130 IN-LBS, AND SAFEITED	MCCANN, J.	F	0.5
/ 	LOWERED CABIN SOUNDPROOFING FWD OF AFT SEAT BAR	REINST	GELLER, J.	F	0.3
× 	INSTALLED 9 RIGING PINS (PEDAL PINS 2 EA, PITCH, ROLL, AND YAW TQ. SHAFT PINS, F PINS 2 EA, SHORT	REMOVED	WARD, R.	F	0.5
× 	DISCONNECT SPRING CYLINDERS	RECONNECTED, TQ 50 IN-LBS AND COTTER PINNED (2 EA)	MCCANN, J.	F	0.5
— 	FOD CHECK DUE	insp comp	FERGUSON,	F	0.2














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 09:50	
		5. FAULT DATE 26 Jun 20		6. FAULT NUMBER 3			
7. FAULT DEPANELING OF AIRCRAFT FOR ACE INSPECTION							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 RMVD ALL UPPER SOUND PROOFING	REINST	GELLER, J.	F	1.0		
×	 RMVD RH BROOM CLOSET SOUND PROOFING	REINST	GELLER, J.	F	0.5		
×	 RMVD LH BROOM CLOSET SOUND PROOFING	REINST	GELLER, J.	F	0.5		
×	 RMVD RH STRUT HARDPOINT FAIRING	REINST	GELLER, J.	F	0.4		
×	 RMVD LH STRUT HARDPOINT FAIRING	REINST	GELLER, J.	F	0.4		
/	 RMVD RH BULKHEAD SOUND PROOFING PANEL AND CARGO NET	REINST	GELLER, J.	F	0.4		
/	 RMVD LH BULKHEAD SOUND PROOFING PANEL AND CARGO NET	REINST	GELLER, J.	F	0.2		
×	 RMVD UPPER RH STRUT FAIRING PANEL	REINST	GELLER, J.	F	0.3		
×	 RMVD UPPER LH STRUT FAIRING PANEL	REINST	GELLER, J.	F	0.3		
×	 RMVD SECTION 4 DRIVE SHAFT ANTENNA	CONNECTED CANNON PLUG AND REINST	GELLER, J.	F	0.3		
×	 RMVD BOTTOM TAIL PYLON ACCESS PANEL	REINST	GELLER, J.	F	0.3		
×	 RMVD TAIL STRUT FAIRING	REINST	GELLER, J.	F	0.3		
×	 RMVD RH TAIL CONE ACCESS PANEL	REINST	GELLER, J.	F	0.3		










DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 09:50	
		5. FAULT DATE 26 Jun 20		6. FAULT NUMBER 3			
7. FAULT DEPANELING OF AIRCRAFT FOR ACE INSPECTION							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 RMVD LH TAIL CONE ACCESS PANEL	REINST	GELLER, J.	F	0.3		
×	 RMVD DRIP PAN	REINST	GELLER, J.	F	0.3		
×	 RECLINED PILOT AND COPILOT SEATS	REINST	GELLER, J.	F	0.3		
/	 OPEN NOSE COMPARTMENT	CLOSED	GELLER, J.	F	0.1		
/	 LOWER ALL HINGED SOUNDPROOFING, DO NOT REMOVE H BAR.	REINST	GELLER, J.	F	1.0		
/	 OPEN TAIL DRIVE SHAFT COVERS	CLOSED	GELLER, J.	F	0.1		
/	 RMVD INT G/B COVER	REINST	FERGUSON,	F	0.2		
/	 RMVD FWD HALF T/R G/B COVER	REINST	FERGUSON,	F	0.3		
/	 OPEN HYD DECK MAIN PYLON COVER, ENGINE FAIRINGS AND APU ACCESS DOORS	REINST	FERGUSON,	F	0.3		
×	 RMVD LOWER TAIL PYLON 5 INCH ROUND ACCESS PANEL	REINST	GELLER, J.	F	0.2		
/	 SLEW STAB TO ZERO DREGREES	COMP	GELLER, J.	F	0.1		
×	 RMVD TAIL PYLON DRIVE SHAFT COVER	REINST	GELLER, J.	F	0.2		
—	 FOD CHECK	COMP	WARD, R.	F	0.2		














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:00	
		5. FAULT DATE 02 Jul 20		6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 08 JUL 2020 OR 6873.5 AIRCRAFT HOURS							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—		LUBRICATE BIFILAR		COMP	GELLER, J.	F	0.2
—		LUBRICATE LANDING GEAR SHOCK STRUTS		COMP	GELLER, J.	F	0.2
×		RMVD R/H UPPER MAIN LANDING GEAR FAIRING		REINST	GELLER, J.	F	0.2
×		RMVD L/H UPPER MAIN LANDING GEAR FAIRING		REINST	GELLER, J.	F	0.2
×		RMVD R/H TAIL CONE ACCESS PANEL		REINST	GELLER, J.	F	0.2
—		LUBRICATE STABILATOR ACTUATOR ASSY		COMP	GELLER, J.	F	0.1
—		LUBRICATE WINDSHIELD WIPER PIVOT STUDS		COMP	GELLER, J.	F	0.1
—		LUBRICATE WINDSHIELD WIPER CONVERTER		COMP	GELLER, J.	F	0.1
—		FINAL FOD INSP REQUIRED		COMP	GELLER, J.	F	0.1











DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:01	
		5. FAULT DATE 13 Jul 20		6. FAULT NUMBER 1			
7. FAULT INSP A160 90 DAY CORROSION INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 JUL 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
—	 INSP COCKPIT EXTERIOR	insp comp	FERGUSON,	F	0.3		
—	 INSP COCKPIT INTERIOR	insp comp	FERGUSON,	F	0.4		
—	 INSP CABIN EXTERIOR	insp comp	FERGUSON,	F	0.4		
×	 RMVD ESSS FAIRINGS	n/a	FERGUSON,	F	0.1		
—	 INSP CABIN INTERIOR	insp comp	FERGUSON,	F	0.4		
×	 RMVD MAIN XMSN DRIP PAN	reinst	FERGUSON,	F	0.3		
/	 LOWERED SOUND PROOFING PANEL FWD OF XMSN DRIP PAN	reinst	FERGUSON,	F	0.3		
/	 LOWERED SOUND PROOFING PANEL AFT OF XMSN DRIP PAN	reinst	FERGUSON,	F	0.3		
/	 RMVD R/H AFT BULKHEAD ACCESS PANEL	reinst	FERGUSON,	F	0.1		
/	 RMVD L/H AFT BULKHEAD ACCESS PANEL	reinst	FERGUSON,	F	0.1		
×	 RMVD R/H FUEL CELL ACCESS PANEL	reinst	FERGUSON,	F	0.1		
—	 INSP TRANSITION / TAILCONE INTERIOR	insp comp	FERGUSON,	F	0.4		
—	 INSP TRANSITION AREA EXTERIOR	insp comp	FERGUSON,	F	0.3		

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:01	
		5. FAULT DATE 13 Jul 20		6. FAULT NUMBER 1			
7. FAULT INSP A160 90 DAY CORROSION INSPECTION FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 JUL 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
—	 INSP TAILCONE EXTERIOR	insp comp	FERGUSON,	F	0.3		
—	 INSP TAIL PYLON	insp comp	GELLER, J.	F	0.5		
—	 INSP MAIN ROTOR PYLON	insp comp	GELLER, J.	F	0.3		
×	 RMVD AFT MAIN ROTOR PYLON FAIRING (DOGHOUSE)	reinst	GELLER, J.	F	0.3		
×	 DISC. R/H PANEL FWD OF DOGHOUSE (STA 470) AT STRAP	reinst	FERGUSON,	F	0.3		
×	 DISC. L/H PANEL FWD OF DOGHOUSE (STA 470) AT STRAP	reinst	FERGUSON,	F	0.3		
—	 INSP MAIN ROTOR SYSTEM	insp comp	GELLER, J.	F	0.3		
—	 INSP AFT MAIN ROTOR PYLON	insp comp	GELLER, J.	F	0.2		
—	 INSP ACFT ENGINES	insp comp	FERGUSON,	F	0.3		
—	 FINAL FOD CHECK DUE	completed	GELLER, J.	F	0.5		






DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE E		4. TIME 00:01	
		5. FAULT DATE 15 Jul 20		6. FAULT NUMBER 1			
7. FAULT INSP E135 AN/ARC-201(V) SINGGARS RADIO HUB BATT REPL FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 AUG 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
/	UNSECURED R/T	RESECURED	Gameros, M.	F	0.2		
/	REMOVED BATT	REPLACED	Gameros, M.	F	0.2		










DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:00	
		5. FAULT DATE 01 Aug 20		6. FAULT NUMBER 1			
7. FAULT INSP A802 7 DAY PMD DUE FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 06 AUG 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—		A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT		completed	MCCANN, J.	F	0.3
—		A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD		completed	MCCANN, J.	F	0.3
—		A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO		completed	MCCANN, J.	F	0.3
—		A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER		completed	MCCANN, J.	F	0.3
—		PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE		completed	MCCANN, J.	F	0.3






DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
	5. FAULT DATE 01 Aug 20	6. FAULT NUMBER 2			
7. FAULT INSP A302 LUBRICATE MAIN LANDING GEAR WHEEL BEARINGS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 30 SEP 2020 OR 7208.2 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	DEFLATED #1 TIRE	INFLATED TO 140 PSI, INSTALLED VALVE CAP	ENGLISH, M.	F	0.2
× 	RMVD #1 WHEEL NUT	REPLACED WHEEL NUT, FINAL TQ 45 FT LBS BACKED OFF TO NEXT	ENGLISH, M.	F	0.2
× 	RMVD #1 WHEEL	REINSTALLED	ENGLISH, M.	F	0.3
× 	RMVD #1 WHEEL BEARINGS (2EA)	CLEANED AND REPACKED WITH GREASE	ENGLISH, M.	F	0.2
× 	DEFLATED #2 TIRE	INFLATED TO 140 PSI	ENGLISH, M.	F	0.2
× 	RMVD #2 WHEEL NUT	REPLACED WHEEL NUT, FINAL TQ 45 FT LBS BACKED OFF TO NEXT	ENGLISH, M.	F	0.2
× 	RMVD #2 WHEEL	REINSTALLED	ENGLISH, M.	F	0.2
× 	RMVD #2 WHEEL BEARINGS (2EA)	CLEANED AND REPACKED WITH GREASE	ENGLISH, M.	F	0.2
— 	FOD CHK REQ	COMPLETED	ENGLISH, M.	F	0.1






DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:01		
	5. FAULT DATE 06 Aug 20	6. FAULT NUMBER 1			
7. FAULT INSP A298 LUBRICATE TAIL WHEEL BEARINGS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 7208.2 AIRCRAFT HOURS OR 05 OCT 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	RMVD AXLE FROM TAIL LANDING GEAR FORK	REINSTALLED, TIGHTENED AXLE NUT IAW WP 0668, APPLIED	PROCTOR, B	F	0.2
× 	RMVD TAIL WHEEL TIRE	REINSTALLED	PROCTOR, B	F	0.2
× 	RMVD AXLE BEARINGS	CLEANED AND REPACKED BEARINGS	PROCTOR, B	F	0.2
— 	FOD CHECK DUE	COMPLETED	ENGLISH, M.	F	0.1
× 	DEFLATED TAIL WHEEL TIRE	INFLATED 125 PSI, INSTALLED VALVE CAP	PROCTOR, B	F	0.2



DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 14:32	
		5. FAULT DATE 12 Aug 20		6. FAULT NUMBER 2			
7. FAULT FRIES BAR INSTALL REQUIRED							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
/	 FRIES BAR REQ'S INST	INST FRIES BAR TRQ HDWR TO 125FT/LBS	MCCANN, J.	F	0.5		
/	 FRIES BAR RELEASE HANDLES REQ INSTALL	INSTALLED HANDLES(2EA). TQ HDWR TO 70 IN/LBS	MCCANN, J.	F	0.5		
X	 FRIES BAR REQ INST	INSTALLED FRIES BAR TRQ HDWR TO 125 FT /LBS	FERGUSON,	F	0.4		
X	 FRIES BAR RELEASE HANDLES REQ INST (2EA)	INSTALLED TRQ HDWR TO 70IN/ LBS	FERGUSON,	F	0.4		
—	 FINAL FOD CHECK REQ	COMP	FERGUSON,	F	0.2		





DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 07:59		
5. FAULT DATE 13 Aug 20		6. FAULT NUMBER 2			
7. FAULT repel ring req install					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	repel rings not installed (4ea)	installed trq to 117ft/lbs and safetied	MCCANN, J.	F	0.5
— 	final fod check due	comp	FERGUSON,	F	0.3

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 18:27		
	5. FAULT DATE 13 Aug 20	6. FAULT NUMBER 7			
7. FAULT FRIES bar require installation					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 rmvd barrel nut in transmission area	replaced barrel nuts (2ea.)	HARNEY, J.	F	0.3
×	 installations of FRIES BAR	installed to 1450 in/lb	HARNEY, J.	F	0.2
×	 installations of release handle bracket	Installed torque to 65 in/lb	Prudente, A.	F	0.2
—	 Final Fod Insp	completed	HARNEY, J.	F	0.2

DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 11:56		
5. FAULT DATE 16 Aug 20		6. FAULT NUMBER 5			
7. FAULT INSP A210 120 HOUR INSPECTION REQUIREMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	OIL COOLER VIBRATION CHECK DUE (RECORD HOR IPS READING IN ACTION BLOCK)	VERT .14 IPS F/A .34 IPS	ENGLISH, M.	F	0.1
—	#1 ENG OUTPUT SHAFT VIBRATION CHECK DUE (RECORD HOR IPS READING IN ACTION BLOCK)	.32 IPS	ENGLISH, M.	F	0.1
—	#2 ENG OUTPUT SHAFT VIBRATION CHECK DUE (RECORD HOR IPS READING IN ACTION BLOCK)	.21 IPS	ENGLISH, M.	F	0.1
—	TAIL ROTOR B ALANCE CHECK DUE (RECORD HOR IPS READING IN ACTION BLOCK)	.03 IPS	ENGLISH, M.	F	0.1
—	INSP / TRQ CHECK #1 ENG OUTPUT SHAFT DUE	COMPLETED (PASS)	Prudente, A.	F	0.5
—	INSP / TRQ CHECK #2 ENG OUTPUT SHAFT DUE	COMPLETED (PASS)	Prudente, A.	F	0.5
—	INSP #1 XMSN INPUT MODULE FLANGE DUE	COMPLETED	Prudente, A.	F	0.2
—	INSP #2 XMSN INPUT MODULE FLANGE DUE	COMPLETED	Prudente, A.	F	0.2
—	INSP #1 ELASTOMERIC GIMBAL DUE	N/A	Prudente, A.	F	0.2
—	INSP #2 ELASTOMERIC GIMBAL DUE	N/A	Prudente, A.	F	0.2
—	INSP PRIMARY SERVOS DUE	INSP OKAY	PROCTOR, B	F	0.2
—	TRQ CHECK ON M/R PITCH CONTROL RODS DUE	insp okay	PROCTOR, B	F	0.3
—	TRQ CHECK ON M/R DAMPER ATTACHMENT BOLTS DUE	INPS OKAY	PROCTOR, B	F	0.3













DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 11:56		
5. FAULT DATE 16 Aug 20		6. FAULT NUMBER 5			
7. FAULT INSP A210 120 HOUR INSPECTION REQUIREMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	INSP TAIL ROTOR PITCH CHANGE HORN ASSYS DUE	INSP OK	WOLF, C.	F	0.2
—	INTERMEDIATE GEAR BOX CHIP DETECTOR / TEMP SENSOR INSP DUE ON ACFT WITHOUT A	CHECK OK	ENGLISH, M.	F	0.1
—	TAIL GEARBOX CHIP DETECTOR / TEMP SENSOR INSP DUE ON ACFT WITHOUT A FUNCTIONAL BUILT IN	CHECK OK	ENGLISH, M.	F	0.1
—	MAIN MOD SUMP CHIP DETECTOR / TEMP SENSOR INSP DUE ON ACFT WITHOUT A FUNCTIONAL BUILT	CHECK OK	ENGLISH, M.	F	0.1
—	LEFT ACCESSORY MOD CHIP DETECTOR / TEMP SENSOR INSP DUE ON ACFT WITHOUT A	CHECK OKP	ENGLISH, M.	F	0.1
—	RIGHT ACCESSORY MOD CHIP DETECTOR / TEMP SENSOR INSP DUE ON ACFT WITHOUT A	CHECK OK	ENGLISH, M.	F	0.1
—	LEFT INPUT MOD CHIP DECTECTOR/TEMP SENSOR INSP DUE ON ACFT WITHOUT A FUNCTIONAL BUILT	CHECK OK	ENGLISH, M.	F	0.1
—	RIGHT INPUT MOD CHIP DETECTOR/TEMP SENSOR INSP DUE ON ACFT WITHOUT A FUNCTIONAL BUILT	CHECK OK	ENGLISH, M.	F	0.1
—	FINAL TOOL INVENTORY AND FOD CHECK DUE	COMPLETED	ENGLISH, M.	F	0.2
X	DISC #1 FIRE EXT DISCHARGE TUBE	REINSTALLED	Prudente, A.	F	0.2
X	DISC #2 FIRE EXT DISCHARGE TUBE	REINSTALLED	Prudente, A.	F	0.2
X	DISC #1 ANTI-ICE ELECT CONNECTOR	RECONNECTED	Prudente, A.	F	0.2
X	DISC #2 ANTI-ICE ELECT CONNECTOR	RECONNECTED	Prudente, A.	F	0.2

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1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 11:56	
		5. FAULT DATE 16 Aug 20		6. FAULT NUMBER 5			
7. FAULT INSP A210 120 HOUR INSPECTION REQUIREMENTS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 DISC #1 BLEED AIR TUBE	REINSTALLED TORQUED TO 40 IN LBS	Prudente, A.	F	0.2		
×	 DISC #2 BLEED AIR TUBE	REINSTALLED TORQUED COUPLING TO 40 IN LBS	Prudente, A.	F	0.2		
×	 DISC #1 ENG WATER WASH CLAMP	N/A	Prudente, A.	F	0.2		
×	 DISC #2 ENG WATER WASH CLAMP	N/A	Prudente, A.	F	0.2		
×	 RMVD #1 INLET V-BAND CLAMP	REINSTALLED TORQUED TO 70 IN LBS	Prudente, A.	F	0.2		
×	 RMVD #2 INLET V-BAND CLAMP	REINSTALLED TORQUED TO 70 IN LBS	Prudente, A.	F	0.2		
×	 RMVD #1 CROTCH ASSY	N/A	Prudente, A.	F	0.2		
×	 RMVD #2 CROTCH ASSY	N/A	Prudente, A.	F	0.2		
×	 RMVD #1 ENG INLET ASSY	REINSTALLED	Prudente, A.	F	0.2		
×	 RMVD #2 ENG INLET ASSY	REINSTALLED	Prudente, A.	F	0.2		
—	 FOD INSP REQUIRED	COMPLETED	ENGLISH, M.	F	0.2		
×	 rmvd main mod drip pan	reinstalled	PROCTOR, B	F	0.3		











DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 11:56	
		5. FAULT DATE 16 Aug 20		6. FAULT NUMBER 6			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADUS, 1466 CABIN CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			COMP	GELLER, J.	F	0.1
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			COMP	GELLER, J.	F	0.1

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 11:56	
		5. FAULT DATE 16 Aug 20		6. FAULT NUMBER 9			
7. FAULT INSP A296 INSPECT STABILATOR ATTACH FITTINGS FOR HELICOPTER, UTILITY CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6872.5 AIRCRAFT HOURS							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 RMVD R/H STABILATOR PYLON FAIRING	REINSTALLED	WOLF, C.	F	0.3		
×	 RMVD L/H STABILATOR PYLON FAIRING	REINSTALLED	WOLF, C.	F	0.3		
×	 RMVD LOWER TAIL ROTOR PYLON FAIRING	REINSTALLED LOWER TAIL ROTOR FAIRING	WOLF, C.	F	0.2		
×	 RMVD LIMIT SWITCH ACTUATOR HRDWR	REINSTALLED TQ NUT 21 INCH LBS REPLACED COTTER PIN	WOLF, C.	F	0.3		
×	 DISCONNECTED STABILATOR BONDING JUMPER 2 EA	RECONNECTED TQ 73 IN LBS 2 EA	WOLF, C.	F	0.4		
×	 RMVD STABILATOR ATTACHMENT HDWR 2EA	INSTALLED R/H HRDWR TQ 50 INCH LBS TQ L/H HRDWR 680 INCH	WOLF, C.	F	1.0		
×	 DISCONNECTED TAIL ROTOR CANNON PLUG 2 EA	RECONNECTED 2 EA	WOLF, C.	F	0.2		
×	 RMVD STAB LOWER ACTUATOR HDWR	REINSTALLED TQ 165 IN LBS REPLACED COTTER PIN	WOLF, C.	F	0.4		
×	 RMVD STAB HINGE FITTING ACCESS PANELS	INSTALLED STAB HINGE FITTING ACCESSS PANELS 2 EA	WOLF, C.	F	0.3		
×	 DISSCONNECT CANNON 3 EA AND GROUND STRAP FROM APR39 FAIRING	RECONNECTED CANNON PLUG 3 EA AND GROUND STRAP FROM	WOLF, C.	F	0.3		




DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
	5. FAULT DATE 17 Aug 20	6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 23 AUG 2020 OR 6885.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	LUBRICATE BIFILAR	COMPLETE	WARD, N.	F	0.2
—	LUBRICATE LANDING GEAR SHOCK STRUTS	COMPLETE	WARD, N.	F	0.2
×	RMVD R/H UPPER MAIN LANDING GEAR FAIRING	RNSTLD R/H UPPER MAIN LANDING GEAR FAIRING	WARD, N.	F	0.2
×	RMVD L/H UPPER MAIN LANDING GEAR FAIRING	RNSTLD L/H UPPER MAIN LANDING GEAR FAIRING	WARD, N.	F	0.2
×	RMVD R/H TAIL CONE ACCESS PANEL	RNSTLD R/H TAIL CONE ACCESS PANEL	WARD, N.	F	0.2
—	LUBRICATE STABILATOR ACTUATOR ASSY	COMPLETED	WARD, N.	F	0.2
—	LUBRICATE WINDSHIELD WIPER PIVOT STUDS	LUBRICATED	PROCTOR, B	F	0.1
—	LUBRICATE WINDSHIELD WIPER CONVERTER	LUBRICATED	PROCTOR, B	F	0.2
—	FINAL FOD INSP REQUIRED	COMPLETED	ENGLISH, M.	F	0.1








DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 07:05		
5. FAULT DATE 17 Aug 20		6. FAULT NUMBER 2			
7. FAULT PERFORM BOROSCOPE INSPECTION OF THE ENGINE #2 ACCESSORY MODULE PER H-60-20-ASAM-03 AT OR BEFORE 6872.5 ACFT HRS BUT NOT TO EXCEED 22 JAN 21					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	REMOVED ALTERNATOR STATOR	REINSTALLED	DRANE, S.	F	0.2
— 	FINAL FOD INSP DUE	INSP OK	DRANE, S.	F	0.2
— 	TOOLBOX INV DUE	INSP OK	DRANE, S.	F	0.2

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 15:52		
5. FAULT DATE 18 Aug 20		6. FAULT NUMBER 5			
7. FAULT INSP A213 ENGINE COMPRESSOR CLEANING FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6874.9 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
X 	RMVD IGNITER LEADS FROM ENG 1	REINSTALLED TQ'ED TO 15DWA	FONSECA, M	F	0.2
X 	RMVD IGNITERS FROM ENG 1	REPLACED TQ'ED TO 145"LBS	FONSECA, M	F	0.4
X 	INSTALLED WASH KIT ON ENG 1	REMOVED	FONSECA, M	F	0.2
X 	RMVD IGNITER LEADS ON ENG 2	REINSTALLED TQ'ED TO 15DWA	FONSECA, M	F	0.2
X 	RMVD IGNITERS FROM ENG 2	REPLACES TQ'ED TO 145"LBS	FONSECA, M	F	0.4
X 	INSTALLED WASH KIT ON ENG 2	REMOVED	FONSECA, M	F	0.2
— 	FOD INSP AND TOOLBOX INV	COMPLETED	FONSECA, M	F	0.3

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 15:52		
5. FAULT DATE 18 Aug 20		6. FAULT NUMBER 6			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6869.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	INSP BIFILAR WEIGHTS	INSPEC OK	Maguire, D.	F	0.2
—	INSP ELASTOMERIC GIMBAL	N/A	Prudente, A.	F	0.1
—	INSP M/R HEAD DAMPERS	INSP OKAY	PROCTOR, B	F	0.3
—	INSP M/R P/C ROD BEARINGS	INSP OKAY	PROCTOR, B	F	0.3
—	INSP M/R SCISSORS LINK BEARINGS	INSP OKAY	PROCTOR, B	F	0.3
—	INSP M/R SPINDLE ELASTOMERIC BEARINGS	INSP OKAY	PROCTOR, B	F	0.3
—	INSP STAB ACT. P/N 70400-06641-108 & 70400-06641-109	N/A	ENGLISH, M.	F	0.1
—	INSP SWASHPLATE LINK ASSY'S (3 EA)	COMPLETED	PROCTOR, B	F	0.5
—	40 HOUR PMS DUE	COMPLETED	ENGLISH, M.	F	0.1
—	INSP AREA 1	INSPEC OK	WOLF, C.	F	0.5
—	INSP AREA 2	INSPEC OK	WOLF, C.	F	0.5
—	INSP AREA 3	INSPEC OK	PROCTOR, B	F	0.2
—	INSP AREA 4	INSP OK	WARD, N.	F	0.3

DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 15:52		
	5. FAULT DATE 18 Aug 20	6. FAULT NUMBER 6			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6869.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	INSP AREA 5	INSP OK	WOLF, C.	F	0.3
—	INSP AREA 6	insp okay	PROCTOR, B	F	0.6
/	LOWERED CABIN CEILING SOUNDPROOFING PANELS	RAISEDE CABIN CEILING SOUNDPROOFING PANELS	WOLF, C.	F	0.5
/	RMVD REAR BULKHEAD R/H SOUNDPROOFING PANEL	RNSTLD REAR BULKHEAD R/H SOUNDPROOFING PANEL	PROCTOR, B	F	0.2
/	RMVD REAR BULKHEAD L/H SOUNDPROOFING PANEL	RNSTLD REAR BULKHEAD L/H SOUNDPROOFING PANEL	PROCTOR, B	F	0.2
×	RMVD R/H FUEL LINE ENCLOSURE PANEL	reinstalled	PROCTOR, B	F	0.2
×	RMVD R/H M/L/G UPPER STRUT FAIRING	REINSTALLED	WARD, N.	F	0.3
×	RMVD L/H M/L/G UPPER STRUT FAIRING	REINSTALLED	WARD, N.	F	0.3
×	RMVD R/H TAIL CONE ACCESS PANEL	RNSTLD R/H TAIL CONE ACCESS PANEL	WARD, N.	F	0.2
×	RMVD STAB INSPECTION PANELS (2 EA)	reinstalled	PROCTOR, B	F	0.5
×	RMVD OIL COOLER DUCT ACCESS PANEL	reinstalled	PROCTOR, B	F	0.3
×	RMVD APU FUEL CONTROL PAN COVER	reinstalled	Prudente, A.	F	0.2
—	STAB COMPARATOR CHECK DUE	N/A	ENGLISH, M.	F	0.1

DA FORM 2408-13-2-SG, OCT 97

DA FORM 2408-13-2, NOV 91, MAY BE USED






RELATED MAINTENANCE ACTIONS RECORD

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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 15:52		
5. FAULT DATE 18 Aug 20		6. FAULT NUMBER 6			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6869.5 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	FINAL FOD CHECK REQ	COMPLETED	ENGLISH, M.	F	0.2
—	PERFORM A 40 HOUR INSP AS REQ PER AWR 1939 R3 DATED 10 MAR 20 (M4 MOUNTS)	COMPLETED	ENGLISH, M.	F	0.2


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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 15:58		
5. FAULT DATE 18 Aug 20		6. FAULT NUMBER 8			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADLIS, 1466 CABMIN CDC, 1515 FLT, 1530 FLIP					
8. STA —	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT	COMPLETED	ENGLISH, M.	F	0.1
—	 A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD	COMPLETED	ENGLISH, M.	F	0.1
—	 A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO	COMPLETED	ENGLISH, M.	F	0.1
—	 A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER	COMPLETED	ENGLISH, M.	F	0.1
—	 PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE	COMPLETED	ENGLISH, M.	F	0.1




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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A		4. TIME 16:05	
	5. FAULT DATE 18 Aug 20	6. FAULT NUMBER 11			
7. FAULT MAIN MODULE OIL SAMPLE DUE					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	Rmvd #2 input mod chip det	reinstalled	LOPEZ-VEGA	F	0.5







DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 08:56		
5. FAULT DATE 20 Aug 20		6. FAULT NUMBER 2			
7. FAULT RED BLADE, FORWARD PIN, LOWER WASHER DISBONDED					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 cotter pin removed on forward blade pin.	INSTALLED NEW COTTER PIN	MILLAN-PER	F	0.2
×	 washer disbonded	sanded down old adhesive, reapplied adhesive, rebonded	MILLAN-PER	F	1.0
—	 Fod check required	FOD CHECK AND TOOL BOX INVENTORY COMPLETED	MILLAN-PER	F	0.1






DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS X	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 07:43		
5. FAULT DATE 21 Aug 20		6. FAULT NUMBER 1			
7. FAULT INSP A501 MAIN ROTOR BLADE SPAR PRESSURE CHECK FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 WAS DUE. STATUS UPGRADED TO X ON: 20 AUG 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
X	 RMVD 4 EA VALVE CAPS FROM M/R BLADE SERVICING PORT	REINSTALLED	ROTH, C.	F	0.1
X	 RMVD SAFETY AND OPENED SERVICING PORT ON RED M/R BLADE	TQ SERVICE PORT TO 70 IN LBS, SAFETY WIRED	Lewis, C.	F	0.2
X	 RMVD SAFETY AND OPENED SERVICING PORT ON BLACK M/R BLADE	TQ SERVICE PORT TO 70 IN LBS, SAFETY WIRED	ROTH, C.	F	0.2
X	 RMVD SAFETY AND OPENED SERVICING PORT ON YELLOW M/R BLADE	TQ SERVICE PORT TO 70 IN LBS, SAFETY WIRED	ROTH, C.	F	0.2
X	 RMVD SAFETY AND OPENED SERVICING PORT ON BLUE M/R BLADE	TQ SERVICE PORT TO 70 IN LBS, SAFETY WIRED	Lewis, C.	F	0.2
—	 FOD CHECK DUE	COMPLETE	ROTH, C.	F	0.1

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 10:07	
		5. FAULT DATE 21 Aug 20		6. FAULT NUMBER 3			
7. FAULT M/R DE-ICE CABLE BOOT TORN-BLACK							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 DISCONNECTED 3 CP FROM M/R DEICE HUB AND BLADE	RECONNECTED	HUDSON, R.	F	0.2		
×	 RMVD HDWR AND CLAMPS SECURING M/R DE ICE CABLE	REINSTALLED	HUDSON, R.	F	0.2		
×	 REMOVED M/R DE ICE CABLE	REPLACED	HUDSON, R.	F	0.3		
—	 MOC REQUIRED	MOC completed	Plumley, N.	F	0.1		
—	 FOD INSP / TOOL BOX INV DUE	Completed	Plumley, N.	F	0.1		

DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
	5. FAULT DATE 01 Sep 20	6. FAULT NUMBER 2			
7. FAULT INSP A533 PITOT STATIC SYSTEM INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 31 OCT 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	REMOVED BOTH THE PITOT AND STATIC DRAIN PORTS ON THE #1 AND # 2 SIDE	REINSTALLED	ANGEL, R.	F	0.2
—	FOD INSP / TOOL BOX INVENTORY REQ	COMPLETED	ANGEL, R.	F	0.2

DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 16:37	
		5. FAULT DATE 10 Sep 20		6. FAULT NUMBER 2			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADUS, 1466 CABMIN CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			COMP	WILSON, C.	F	0.1
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			COMP	WILSON, C.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			COMP	WILSON, C.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			COMP	WILSON, C.	F	0.1
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			COMP	WILSON, C.	F	0.1

DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 16:26	
		5. FAULT DATE 11 Sep 20		6. FAULT NUMBER 5			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADUS, 1466 CABIN/CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			INSP OKAY	PROCTOR, B	F	0.5
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			INSP OKAY	PROCTOR, B	F	0.5
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			INSP OKAY	PROCTOR, B	F	0.5
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			INSP OKAY	PROCTOR, B	F	0.4
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			INSP OKAY	PROCTOR, B	F	0.3










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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:00	
		5. FAULT DATE 15 Sep 20		6. FAULT NUMBER 1			
7. FAULT INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 20 SEP 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS		10. ACTION	11. PID	12. CAT	13. MMH	
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT		COMPLETED	MCCANN, J.	F	0.5	
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD		COMPLETED	MCCANN, J.	F	0.5	
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO		COMPLETED	MCCANN, J.	F	0.5	
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER		COMPLETED	MCCANN, J.	F	0.5	
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE		COMPLETED	MCCANN, J.	F	0.5	

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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
5. FAULT DATE 16 Sep 20		6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 22 SEP 2020 OR 6913.4 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 LUBRICATE BIFILAR	COMPLETED	MCCANN, J.	F	0.5
—	 LUBRICATE LANDING GEAR SHOCK STRUTS	COMPLETED	MCCANN, J.	F	0.5
X	 RMVD R/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	MCCANN, J.	F	0.5
X	 RMVD L/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	MCCANN, J.	F	0.5
X	 RMVD R/H TAIL CONE ACCESS PANEL	REINSTALLED	MCCANN, J.	F	0.5
—	 LUBRICATE STABILATOR ACTUATOR ASSY	COMPLETED	MCCANN, J.	F	0.5
—	 LUBRICATE WINDSHIELD WIPER PIVOT STUDS	COMPLETED	MCCANN, J.	F	0.5
—	 LUBRICATE WINDSHIELD WIPER CONVERTER	COMPLETED	MCCANN, J.	F	0.5
—	 FINAL FOD INSP REQUIRED	COMPLETED	MCCANN, J.	F	0.5














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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 16:22	
		5. FAULT DATE 16 Sep 20		6. FAULT NUMBER 8			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADUS, 1466 CABIN CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			COMPLETED	ENGLISH, M.	F	0.1
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			COMPLETED	ENGLISH, M.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			COMPLETED	ENGLISH, M.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			COMPLETED	ENGLISH, M.	F	0.1
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			COMPLETED	ENGLISH, M.	F	0.1














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 19:47	
		5. FAULT DATE 22 Sep 20		6. FAULT NUMBER 1			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTUR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6911.4 AIRCRAFT HOURS							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
— 	INSP BIFILAR WEIGHTS	INSP OK	GELLER, J.	F	0.1		
— 	INSP ELASTOMERIC GIMBAL	INSP OK	GELLER, J.	F	0.1		
— 	INSP M/R HEAD DAMPERS	INSP OK	GELLER, J.	F	0.1		
— 	INSP M/R P/C ROD BEARINGS	N/A	GELLER, J.	F	0.1		
— 	INSP M/R SCISSORS LINK BEARINGS	INSP OK	GELLER, J.	F	0.1		
— 	INSP M/R SPINDLE ELASTOMERIC BEARINGS	INSP OK	GELLER, J.	F	0.1		
— 	INSP STAB ACT. P/N 70400-06641-108 & 70400-06641-109	INSP OK	WILSON, C.	F	0.1		
— 	INSP SWASHPLATE LINK ASSY'S (3 EA)	INSP OK	GELLER, J.	F	0.1		
— 	40 HOUR PMS DUE	COMPLETED	WILSON, C.	F	2.0		
— 	INSP AREA 1	INSP OK	WILSON, C.	F	0.3		
— 	INSP AREA 2	INSP OK	WILSON, C.	F	0.3		
— 	INSP AREA 3	INSP OK	WILSON, C.	F	0.3		
— 	INSP AREA 4	INSP OK	WILSON, C.	F	0.3		

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 19:47		
5. FAULT DATE 22 Sep 20		6. FAULT NUMBER 1			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6911.4 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 INSP AREA 5	INSP OK	WILSON, C.	F	0.3
—	 INSP AREA 6	COMPLETED	GELLER, J.	F	1.0
/	 LOWERED CABIN CEILING SOUNDPROOFING PANELS	RAISED	WILSON, C.	F	0.3
/	 RMVD REAR BULKHEAD R/H SOUNDPROOFING PANEL	REINST	GELLER, J.	F	0.1
/	 RMVD REAR BULKHEAD L/H SOUNDPROOFING PANEL	REINST	GELLER, J.	F	0.1
×	 RMVD R/H FUEL LINE ENCLOSURE PANEL	REINST	GELLER, J.	F	0.1
×	 RMVD R/H M/L/G UPPER STRUT FAIRING	REINST	GELLER, J.	F	0.1
×	 RMVD L/H M/L/G UPPER STRUT FAIRING	REINST	GELLER, J.	F	0.1
×	 RMVD R/H TAIL CONE ACCESS PANEL	REINST	GELLER, J.	F	0.1
×	 RMVD STAB INSPECTION PANELS (2 EA)	REINST	GELLER, J.	F	0.2
×	 RMVD OIL COOLER DUCT ACCESS PANEL	REINST	GELLER, J.	F	0.2
×	 RMVD APU FUEL CONTROL PAN COVER	REINST	GELLER, J.	F	0.1
—	 STAB COMPARATOR CHECK DUE	N/A	WILSON, C.	F	0.1

DA FORM 2408-13-2-SG, OCT 97

DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD

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

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 19:47		
5. FAULT DATE 22 Sep 20		6. FAULT NUMBER 1			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6911.4 AIRCRAFT HOURS					
8. STA —	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	FINAL FOD CHECK REQ	COMPLETE	WILSON, C.	F	0.1
—	PERFORM A 40 HOUR INSP AS REQ PER AWR 1939 R3 DATED 10 MAR 20 (M4 MOUNTS)	INSP OK	WILSON, C.	F	0.1

DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 19:47	
		5. FAULT DATE 22 Sep 20		6. FAULT NUMBER 2			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADLIS, 1466 CABMIN CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			INSP OK	WILSON, C.	F	0.1
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			N/A	WILSON, C.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			INSP OK	WILSON, C.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			INSP OK	WILSON, C.	F	0.1
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			N/A	WILSON, C.	F	0.1

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 09:22	
		5. FAULT DATE 02 Oct 20		6. FAULT NUMBER 4			
7. FAULT INSPECTION MANUALLY GENERATED ON 02 OCT 2020. INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1378 COCKPIT DOORS / CABIN WINDOWS BMYD, 1309 INT RESCUE HOIST, 1309 OREGON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			COMPLETE INSP FOUND OKAY	Bourgault, C	F	0.2
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			COMPLETE INSP FOUND OKAY	Bourgault, C	F	0.2
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			COMPLETE INSP FOUND OKAY	Bourgault, C	F	0.2
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			COMPLETE INSP FOUND OKAY	Bourgault, C	F	0.2
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			COMPLETE INSP FOUND OKAY	Bourgault, C	F	0.2














DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:01	
		5. FAULT DATE 03 Oct 20		6. FAULT NUMBER 1			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADUS, 1466 CABIN CDC, 1515 FLT, 1520 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			COMP	GELLER, J.	F	0.1
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			COMP	GELLER, J.	F	0.1











DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
	5. FAULT DATE 11 Oct 20	6. FAULT NUMBER 1			
7. FAULT INSP A160 90 DAY CORROSION INSPECTION FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 29 OCT 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 INSP COCKPIT EXTERIOR	completed	BRASSIL, S.	F	0.2
—	 INSP COCKPIT INTERIOR	completed	BRASSIL, S.	F	0.3
—	 INSP CABIN EXTERIOR	completed	BRASSIL, S.	F	0.2
×	 RMVD ESSS FAIRINGS	n/a	BRASSIL, S.	F	0.1
—	 INSP CABIN INTERIOR	completed	BRASSIL, S.	F	0.3
×	 RMVD MAIN XMSN DRIP PAN	reinstalled	BRASSIL, S.	F	0.2
/	 LOWERED SOUND PROOFING PANEL FWD OF XMSN DRIP PAN	reinstalled	BRASSIL, S.	F	1.0
/	 LOWERED SOUND PROOFING PANEL AFT OF XMSN DRIP PAN	reinstalled	BRASSIL, S.	F	1.0
/	 RMVD R/H AFT BULKHEAD ACCESS PANEL	reinstalled	BRASSIL, S.	F	0.2
/	 RMVD L/H AFT BULKHEAD ACCESS PANEL	na	BRASSIL, S.	F	0.1
×	 RMVD R/H FUEL CELL ACCESS PANEL	reinstalled	BRASSIL, S.	F	0.3
—	 INSP TRANSITION / TAILCONE INTERIOR	completed	Bourgault, C	F	0.5
—	 INSP TRANSITION AREA EXTERIOR	completed	BRASSIL, S.	F	1.0





DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:00		
5. FAULT DATE 11 Oct 20		6. FAULT NUMBER 1			
7. FAULT INSP A160 90 DAY CORROSION INSPECTION FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 29 OCT 2020					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 INSP TAILCONE EXTERIOR	completed	BRASSIL, S.	F	1.0
—	 INSP TAIL PYLON	completed	BRASSIL, S.	F	1.0
—	 INSP MAIN ROTOR PYLON	completed	BRASSIL, S.	F	1.0
X	 RMVD AFT MAIN ROTOR PYLON FAIRING (DOGHOUSE)	reinstalled , connected ele conn 2 ea	BRASSIL, S.	F	1.0
X	 DISC. R/H PANEL FWD OF DOGHOUSE (STA 470) AT STRAP	reconnected	BRASSIL, S.	F	0.5
X	 DISC. L/H PANEL FWD OF DOGHOUSE (STA 470) AT STRAP	reconnected	BRASSIL, S.	F	0.5
—	 INSP MAIN ROTOR SYSTEM	completed	BRASSIL, S.	F	1.0
—	 INSP AFT MAIN ROTOR PYLON	completed	BRASSIL, S.	F	1.0
—	 INSP ACFT ENGINES	completed	BRASSIL, S.	F	0.5
—	 FINAL FOD CHECK DUE	completed	BRASSIL, S.	F	0.2

DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 12:44	
		5. FAULT DATE 16 Oct 20		6. FAULT NUMBER 5			
7. FAULT M/R DAMPERS REQUIRED SERVICING							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 RMVD SAFETIES FROM M.R DAMPERS (4 EA)	REPLACED	Bourgault, C	F	0.4		
×	 RMVD BLEED PLUGS FROM DAMPERS (8 EA)	REINSTALLED (8 EA) TQ'D TO 75 IN LBS	Bourgault, C	F	1.0		
—	 TOOL BOX INVENTORY	INSP OKAY	PROCTOR, B	F	0.2		
—	 FOD CHECK	INSP OKAY	PROCTOR, B	F	0.2		














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 07:25		
5. FAULT DATE 20 Oct 20		6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 26 OCT 2020 OR 6953.4 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	LUBRICATE BIFILAR	Lubricated	FLORANZA,	F	0.5
—	LUBRICATE LANDING GEAR SHOCK STRUTS	Lubricated	FLORANZA,	F	0.2
X	RMVD R/H UPPER MAIN LANDING GEAR FAIRING	reinstalled	FLORANZA,	F	0.2
X	RMVD L/H UPPER MAIN LANDING GEAR FAIRING	reinstalled	FLORANZA,	F	0.2
X	RMVD R/H TAIL CONE ACCESS PANEL	reinstalled	FLORANZA,	F	0.2
—	LUBRICATE STABILATOR ACTUATOR ASSY	Lubricated	Bourgault, C	F	0.2
—	LUBRICATE WINDSHIELD WIPER PIVOT STUDS	Lubricated	Bourgault, C	F	0.2
—	LUBRICATE WINDSHIELD WIPER CONVERTER	Lubricated	Bourgault, C	F	0.2
—	FINAL FOD INSP REQUIRED	Complete insp found okay	Bourgault, C	F	0.2





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RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 07:14		
		5. FAULT DATE 25 Oct 20		6. FAULT NUMBER 1				
7. FAULT #1 ENG REMOVED								
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH	
×		DISC FUEL HOSE FROM FUEL PUMP ELBOW			INST. TQ. 480 INLBS	DRANE, S.	F	0.5
×		DISC ENG DRAIN HOSES FROM ELBOWS ON REAR ENG DECK			CONNECTED TQ. 30 DEG. W.A.T.	MACLEOD, C	F	0.5
×		DISC ELEC CONNECTORS FROM FIREWALL RECEPTACLE			CONNECTED	MACLEOD, C	F	0.5
×		DISC POWER AVAILABLE ROTARY INPUT FROM HMU			CONNECTED	MACLEOD, C	F	0.3
×		DISC LOAD DEMAND ROTARY INPUT FROM HMU			CONNECTED	MACLEOD, C	F	0.3
×		RMVD STARTER BLEED AIR TUBE FROM HELICOPTER			INST. TQ. 40 INLBS	MACLEOD, C	F	0.3
×		RMVD COUPLING FROM CROSS-BLEED AIR TUBE @ FIREWALL			INST. TQ. 35 INLBS	MACLEOD, C	F	0.3
×		DISC COUPLING CLAMP SECURING INLET PARTICLE SEPARATOR DUCT TO BLOWER			CONNECTED TQ. 70 INLBS	MACLEOD, C	F	0.3
×		RMVD PARTICLE SEPARATOR DUCT FROM HELICOPTER			INST.	MACLEOD, C	F	0.2
×		RMVD DESWIRL DUCT CLAMP			INST. TQ. 35 INLBS	DRANE, S.	F	0.5
×		RMVD BOLTS SECURING DIAPHRAGM COUPLING TO INPUT MODULE FLANGE			INST. 135 INLBS	DRANE, S.	F	0.5
×		RMVD BOLTS SECURING FORWARD TUBE TO GIMBAL			INST. TQ. 180 INLBS	DRANE, S.	F	0.5
×		RMVD BOLT SECURING INNER MOUNT STRUTS TO MOUNT LINKS			INST.	DRANE, S.	F	0.2









DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 07:14	
		5. FAULT DATE 25 Oct 20		6. FAULT NUMBER 1			
7. FAULT #1 ENG REMOVED							
8. STA	9. RELATED MAINTENANCE ACTIONS		10. ACTION	11. PID	12. CAT	13. MMH	
×		RMVD BOLT SECURING CENTER MOUNT LINKS TO MOUNT SUPPORT ON DECK	INST.	DRANE, S.	F	0.2	
×		RMVD BOLT SECURING OUTBOARD MOUNT STRUT TO MOUNT LINKS.	INST.	DRANE, S.	F	0.2	
×		RMVD ENGINE	INST. ENG. SER# GE-E307700C	MACLEOD, C	F	0.5	
—		FOD CHECK DUE	COMPLETED O.K.	DRANE, S.	F	0.1	

DA FORM 2408-13-2-SG, OCT 97
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1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 07:15	
		5. FAULT DATE 25 Oct 20		6. FAULT NUMBER 2			
7. FAULT #1 ENG INLET REMOVED							
8. STA	9. RELATED MAINTENANCE ACTIONS		10. ACTION		11. PID	12. CAT	13. MMH
×		DISC #1 INLET ANTI-ICE CANNON PLUG	RECONNECTED		DRANE, S.	F	0.2
×		DISC #1 FIRE EXT HOSE	RECONNECTED, TIGHTENED 1/6-1/3		ENGLISH, M.	F	0.2
×		DISC #1 WATER WASH HOSE	N/A		ENGLISH, M.	F	0.1
×		DISC #1 INLET BLEED AIR TUBE	RECONNECTED, CLAMP TQ'D TO 45 IN LBS		ENGLISH, M.	F	0.2
×		RMVD #1 INLET LOWER FAIRING	N/A		ENGLISH, M.	F	0.1
×		RMVD #1 INLET ASSY	REINSTALLED, CLAMP TQ'D TO 70 IN LBS		ENGLISH, M.	F	0.3
—		FOD CHECK	COMPLETED		ENGLISH, M.	F	0.2
×		CROTCH RMVD	REINSTALLED, TQ'D BOLT TO 50 IN LBS		ENGLISH, M.	F	0.2




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1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 14:45	
		5. FAULT DATE 25 Oct 20		6. FAULT NUMBER 4			
7. FAULT ENG MOC FOR #1 ENG RE-INSTALL							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
—	ENG CHIP DETECTOR CK	Complete	DRANE, S.	F	0.1	F CLOSED	
×	RMVD ENG CHIP DETECTOR	RE INST	DRANE, S.	F	1.0	D CLOSED	
—	PRIMED ENG FUEL SYSTEM	Complete	LAWRENCE,	F	0.4	F CLOSED	
—	MOTOR ENG STARTER FOR 30 SECONDS	Complete	LAWRENCE,	F	0.2	F CLOSED	
—	ENG START	Complete	LAWRENCE,	F	0.1	F CLOSED	
—	IDLE SPEED LEAKAGE CK	Complete	LAWRENCE,	F	0.2	F CLOSED	
—	IDLE SPEED CK	Complete	LAWRENCE,	F	0.1	F CLOSED	
—	NP GOVERNING CK	Complete	LAWRENCE,	F	0.2	F CLOSED	
—	TORQUE MATCHING CK	Complete	LAWRENCE,	F	0.2	L CLOSED	
—	OVERSPEED CK	Complete	LAWRENCE,	F	0.2	L CLOSED	
—	ECU LOCK-OUT CK	Complete	LAWRENCE,	F	0.2	L CLOSED	
—	ACCEL / DECEL CK	Complete	LAWRENCE,	F	0.2	L CLOSED	
—	AIBSV CK	Complete	LAWRENCE,	F	0.2	L CLOSED	








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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 14:45		
5. FAULT DATE 25 Oct 20		6. FAULT NUMBER 4			
7. FAULT ENG MOC FOR #1 ENG RE-INSTALL					
8. STA —	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 DESWIRL CLAMP TORQUE CK AFTER INITIAL GROUND RUN HAS COOLED	Complete	LAWRENCE,	F	0.5
—	 HSS W / DISC PACK TORQUE CK AFTER INITIAL GROUND RUN	Complete	LAWRENCE,	F	0.2
—	 FOD CHECK DUE	Complete	LAWRENCE,	F	0.2








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1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 14:46	
		5. FAULT DATE 25 Oct 20		6. FAULT NUMBER 5			
7. FAULT #1 ENG. H.S.S. 3-13 HR TQ. CHECKS DUE BETWEEN 6929.6 - 6939.6 HRS.							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 DISC #1 INLET ANTI-ICE CANNON PLUG	Reconnected	Bourgault, C	F	0.2		
×	 DISC #1 FIRE EXT HOSE	Reconnected tq 1/6-1/3	Bourgault, C	F	0.2		
×	 DISC #1 WATER WASH HOSE	N/A	Bourgault, C	F	0.1		
×	 DISC #1 INLET BLEED AIR TUBE	Reconnected tq to 45 in lbs	Bourgault, C	F	0.2		
×	 RMVD #1 INLET LOWER FAIRING	N/A	Bourgault, C	F	0.1		
×	 RMVD #1 INLET ASSY	Reinstalled tq clamp to 70 in lbs	Bourgault, C	F	0.5		
—	 FOD CHECK	INSP OK	Bourgault, C	F	0.2		

DA FORM 2408-13-2-SG, OCT 97
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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 13:21	
		5. FAULT DATE 27 Oct 20		6. FAULT NUMBER 2			
7. FAULT #1 Eng starter inop (no rise in NG when engaged, start control valve opens properly)							
8. STA	9. RELATED MAINTENANCE ACTIONS		10. ACTION		11. PID	12. CAT	13. MMH
×		DSCTD starter air tube clamp	Reconnected tq to 40 in lbs		DRANE, S.	F	0.2
×		Loosened 4 nuts securing starter	Tightened to 165 in lbs		DRANE, S.	F	0.2
×		RMVD starter	Replaced		DRANE, S.	F	0.5
×		RMVD 2 packings from starter	Replaced		DRANE, S.	F	0.2
×		DSCTD white cable from starter	Reinstalled		DRANE, S.	F	0.2
—		FINAL TOOLBOX INV DUE	INSP OK		DRANE, S.	F	0.2
—		FINAL FOD INSP	INSP OK		DRANE, S.	F	0.2




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RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 14:12		
5. FAULT DATE 27 Oct 20		6. FAULT NUMBER 3			
7. FAULT MOC REQD for replacement of #1 ENG starter					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	ENG start reqd	Complete	LAWRENCE,	F	0.2
—	Idle Speed leakage check reqd	Complete	LAWRENCE,	F	0.2

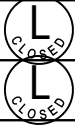
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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 15:25		
5. FAULT DATE 27 Oct 20		6. FAULT NUMBER 5			
7. FAULT ENGINE #1 HMU CONTROL LINK AND THE VARIABLE GUIDE VANE ACTUATING SHAFT QDP REQUIRES REPLACEMENT PER H-60-20-AMAM-03 BY 31 DEC 21.					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	RMVD HMU QD pin	Replaced with nut and bolt tq to 47 in lbs	DRANE, S.	F	0.2
— 	FOD INSP REQD	INSP OK	DRANE, S.	F	0.2
— 	FINAL TOOLBOX INV REQD	INSP OK	DRANE, S.	F	0.2










DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A		4. TIME 16:21	
	5. FAULT DATE 04 Nov 20	6. FAULT NUMBER 2			
7. FAULT INT GB Chip Light					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 RMVD INT G/B CHIP DET	REINST	GELLER, J.	F	0.1
—		FINAL FOD CK REQ	COMP	GELLER, J.	F






DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 19:52	
		5. FAULT DATE 04 Nov 20		6. FAULT NUMBER 5			
7. FAULT Lower Console Lighting INOP							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
/	 Lowered Upper Console	Reattached	Plumley, N.	F	0.1		
/	 Lowered Copilots circuit breaker panel	Reattached	Plumley, N.	F	0.1		
/	 Lowered Upper Console circuit breaker panel	Reattached	Plumley, N.	F	0.1		
×	 Disconnected 3ea wires from Lower Console lighting transformer in the Upper Console	Reconnected	Plumley, N.	F	0.2		
/	 Removed 4ea hardware from Copilots blower	Reinstalled	Plumley, N.	F	0.1		
/	 Removed Copilots blower	Reinstalled	Plumley, N.	F	0.1		
—	 FOD check required	Completed	Plumley, N.	F	0.1		
—	 Toolbox inventory required	Completed	Plumley, N.	F	0.1		
/	 Fuse in Lower Console transformer blown	Replaced	Plumley, N.	F	0.1		

DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:01	
		5. FAULT DATE 17 Nov 20		6. FAULT NUMBER 1			
7. FAULT INSP A802 7 DAY PMD DUE FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 22 NOV 2020							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
— 	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT	completed	MCCANN, J.	F	0.5		
— 	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD	completed	MCCANN, J.	F	0.5		
— 	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO	completed	MCCANN, J.	F	0.5		
— 	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER	completed	MCCANN, J.	F	0.5		
— 	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE	completed	MCCANN, J.	F	0.5		














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:01		
5. FAULT DATE 19 Nov 20		6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 NOV 2020 OR 6969.1 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	LUBRICATE BIFILAR	comp	FERGUSON,	F	0.3
—	LUBRICATE LANDING GEAR SHOCK STRUTS	comp	FERGUSON,	F	0.3
X	RMVD R/H UPPER MAIN LANDING GEAR FAIRING	reinst	FERGUSON,	F	0.2
X	RMVD L/H UPPER MAIN LANDING GEAR FAIRING	reinst	MCCANN, J.	F	0.3
X	RMVD R/H TAIL CONE ACCESS PANEL	reinst	FERGUSON,	F	0.2
—	LUBRICATE STABILATOR ACTUATOR ASSY	comp	FERGUSON,	F	0.2
—	LUBRICATE WINDSHIELD WIPER PIVOT STUDS	comp	FERGUSON,	F	0.1
—	LUBRICATE WINDSHIELD WIPER CONVERTER	comp	FERGUSON,	F	0.2
—	FINAL FOD INSP REQUIRED	comp	FERGUSON,	F	0.2














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 12:58		
5. FAULT DATE 20 Nov 20		6. FAULT NUMBER 6			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTX UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6951.4 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 INSP BIFILAR WEIGHTS	insp ok	FERGUSON,	F	0.1
—	 INSP ELASTOMERIC GIMBAL	insp ok	FERGUSON,	F	0.2
—	 INSP M/R HEAD DAMPERS	insp ok	FERGUSON,	F	0.1
—	 INSP M/R P/C ROD BEARINGS	insp ok	FERGUSON,	F	0.2
—	 INSP M/R SCISSORS LINK BEARINGS	insp ok	FERGUSON,	F	0.2
—	 INSP M/R SPINDLE ELASTOMERIC BEARINGS	insp ok	FERGUSON,	F	0.2
—	 INSP STAB ACT. P/N 70400-06641-108 & 70400-06641-109	insp ok	BEARNE, N.	F	0.2
—	 INSP SWASHPLATE LINK ASSY'S (3 EA)	insp ok	FERGUSON,	F	0.2
—	 40 HOUR PMS DUE	completed	ENGLISH, M.	F	2.0
—	 INSP AREA 1	completed	ENGLISH, M.	F	0.5
—	 INSP AREA 2	completed	CHABIOR, T.	F	0.2
—	 INSP AREA 3	completed	BEARNE, N.	F	0.2
—	 INSP AREA 4	insp ok	BEARNE, N.	F	0.2

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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 12:58		
	5. FAULT DATE 20 Nov 20	6. FAULT NUMBER 6			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6951.4 AIRCRAFT HOURS					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
— 	INSP AREA 5	insp ok	BEARNE, N.	F	0.6
— 	INSP AREA 6	insp ok	FERGUSON,	F	0.2
/ 	LOWERED CABIN CEILING SOUNDPROOFING PANELS	reinstalled	CHABIOR, T.	F	0.2
/ 	RMVD REAR BULKHEAD R/H SOUNDPROOFING PANEL	reinstalled	CHABIOR, T.	F	0.2
/ 	RMVD REAR BULKHEAD L/H SOUNDPROOFING PANEL	reinstalled	ENGLISH, M.	F	0.2
× 	RMVD R/H FUEL LINE ENCLOSURE PANEL	reinstalled	ENGLISH, M.	F	0.2
× 	RMVD R/H M/L/G UPPER STRUT FAIRING	reinstalled	CHABIOR, T.	F	0.2
× 	RMVD L/H M/L/G UPPER STRUT FAIRING	reinstalled	CHABIOR, T.	F	0.2
× 	RMVD R/H TAIL CONE ACCESS PANEL	reinstalled	CHABIOR, T.	F	0.2
× 	RMVD STAB INSPECTION PANELS (2 EA)	reinstalled	CHABIOR, T.	F	0.2
× 	RMVD OIL COOLER DUCT ACCESS PANEL	reinstalled	WILSON, C.	F	0.2
× 	RMVD APU FUEL CONTROL PAN COVER	reinstalled	WILSON, C.	F	0.3
— 	STAB COMPARATOR CHECK DUE	n/a	CHABIOR, T.	F	0.1

DA FORM 2408-13-2-SG, OCT 97

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








RELATED MAINTENANCE ACTIONS RECORD

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

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 12:58		
5. FAULT DATE 20 Nov 20		6. FAULT NUMBER 6			
7. FAULT INSP A110 PMS 40 HOUR INSPECTION FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 6951.4 AIRCRAFT HOURS					
8. STA —	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	FINAL FOD CHECK REQ	completed	CHABIOR, T.	F	0.2
—	PERFORM A 40 HOUR INSP AS REQ PER AWR 1939 R3 DATED 10 MAR 20 (M4 MOUNTS)	completed	CHABIOR, T.	F	0.2






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RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 00:01	
		5. FAULT DATE 19 Dec 20		6. FAULT NUMBER 1			
7. FAULT INSP A115 LUBE REQUIRMENTS FOR HCPTR UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 25 DEC 2020 OR 6993.1 AIRCRAFT HOURS							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
—	 LUBRICATE BIFILAR	COMPLETED	MCCANN, J.	F	0.5		
—	 LUBRICATE LANDING GEAR SHOCK STRUTS	COMPLETED	MCCANN, J.	F	0.5		
×	 RMVD R/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	MCCANN, J.	F	0.5		
×	 RMVD L/H UPPER MAIN LANDING GEAR FAIRING	REINSTALLED	MCCANN, J.	F	0.5		
×	 RMVD R/H TAIL CONE ACCESS PANEL	REINSTALLED	MCCANN, J.	F	0.5		
—	 LUBRICATE STABILATOR ACTUATOR ASSY	COMPLETED	MCCANN, J.	F	0.5		
—	 LUBRICATE WINDSHIELD WIPER PIVOT STUDS	COMPLETED	MCCANN, J.	F	0.3		
—	 LUBRICATE WINDSHIELD WIPER CONVERTER	COMPLETED	MCCANN, J.	F	0.5		
—	 FINAL FOD INSP REQUIRED	COMPLETED	MCCANN, J.	F	0.3		














DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 00:01		
5. FAULT DATE 21 Dec 20		6. FAULT NUMBER 1			
7. FAULT INSP A802 7 DAY PMD DUE FOR HCPTU UTILITY UH-60A CAGE: 78286 PN: UH-60A NSN: 1520010350266 SN: 8223711 IS DUE. STATUS WILL UPGRADE TO X ON: 26 DEC 2020					
8. STA —	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT	COMPLETED	MCCANN, J.	F	0.5
—	 A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD	COMPLETED	MCCANN, J.	F	0.5
—	 A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO	COMPLETED	MCCANN, J.	F	0.5
—	 A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER	COMPLETED	MCCANN, J.	F	0.5
—	 PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE	COMPLETED	MCCANN, J.	F	0.5














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 10:51	
		5. FAULT DATE 06 Jan 21		6. FAULT NUMBER 1			
7. FAULT Removal of equipment required for transfer of aircraft to BEST program							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 removed right overhead panel	reinstalled	MEEHAN, B.	F	0.5		
×	 Disconnected CP from #1 and #2 ARC-201 FM Control Head	Capped and stowed	Gameros, M.	F	0.1		
/	 Removed ARC-201 CH SN 0114	Installed blank plate	Gameros, M.	F	0.1		
/	 Removed ARC-201 CH SN 5096	Installed blank plate	Gameros, M.	F	0.1		
×	 Removed cp from HUD Control Panel	capped and stowed	HUDSON, R.	F	0.1		
/	 Removed HUD Control Panel SN: 01911	Installed blank plate	HUDSON, R.	F	0.2		
×	 Disconnected CP from ARC-220 Control Head	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed ARC-220 Control Head SN: 2176	Installed blank plate	HUDSON, R.	F	0.2		
×	 Disconnected J1 and J2 CP from KY-100	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed KY-100 SN: 3066	Installed blank plate	HUDSON, R.	F	0.2		
×	 Disconnected CP J1 and J2 from KY-58 Control Head	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed KY-58 SN: F01030	Installed blank plate	HUDSON, R.	F	0.2		
×	 Removed CP J1 and J2 from KY-58	Capped and stowed	Gameros, M.	F	0.2		














DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 10:51	
		5. FAULT DATE 06 Jan 21		6. FAULT NUMBER 1			
7. FAULT Removal of equipment required for transfer of aircraft to BEST program							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
/	 Removed KY-58 SN: F00868	Installed blank plate	NURSE, M.	F	0.2		
×	 Disconnected J1 from APR-39 Control Head	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed APR-39 Control Head SN: 0960	Installed blank plate	HUDSON, R.	F	0.2		
×	 Disconnected CP from IVHMS card reader	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed IVHMS SN: 81414	Fault entered in error. See correct fault in entrance 18 dated 06 Jan	Gameros, M.	F	0.2		
/	 Removed IVHMS card reader SN: 08120933	Installed blank plate	Gameros, M.	F	0.2		
×	 Disconnected CP J1 from APR-39 Display	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed APR-39 Display SN: 1571AA	Installed blank plate	HUDSON, R.	F	0.2		
×	 Removed CP from IVHMS Control Head	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed IVHMS Control Head SN: 81414	Installed blank plate	HUDSON, R.	F	0.2		
×	 Disconnected CP from AAR 57 Safe/Arm Box	Capped and stowed	Gameros, M.	F	0.2		
/	 Removed AAR/-57 Safe/Arm Box SN: 0907	Installed blank plate	HUDSON, R.	F	0.2		
×	 Disconnected 3 CPs from #1 FM KY-58	capped and stowed	HUDSON, R.	F	0.1		

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












1. STATUS /	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 10:51		
5. FAULT DATE 06 Jan 21		6. FAULT NUMBER 1			
7. FAULT Removal of equipment required for transfer of aircraft to BEST program					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 Dsiconnected 3 CPs from #2 FM KY-58	capped and stowed	HUDSON, R.	F	0.1
/	 Rmvd #1 FM KY-58 SN 21949	Removal required for BEST	HUDSON, R.	F	0.1
/	 Rmvd #2 FM KY-58 SN 4905	Removal required for BEST program	HUDSON, R.	F	0.1
×	 removal of aft apr-39 processor required	removed	NURSE, M.	F	0.4
×	 removal of apr-39 aft antenna required	removed apr-39 aft antenna	HUDSON, R.	F	0.3
×	 removal of forward apr-39 antenna required	removed	Longmore, A	F	0.4
×	 AM-7189A/ARC requires removal	removed AM-7189A/ARC	NURSE, M.	F	0.5
×	 AM-7531/URC requires removal	removed AM-7531?URC	NURSE, M.	F	0.2
×	 AN/ARC-220 RT-1749/URC requires removal	removed AN/ARC-220RT-1749/URC	NURSE, M.	F	0.1
×	 cannon plugs for AM-7189A/ARC require cap and stow	cannon plugs for AM-7189A/ARC capped and stowed	HUDSON, R.	F	0.1
×	 cannon plugs for AM-7531/URC require cap and stow	cannon plugs for AM-7531/URC capped and stowed	HUDSON, R.	F	0.1
×	 cannon plugs for AV/ARC-220RT-1749/URC require cap and stow	cannon plugs for AV/ARC-220RT-1749/URC capped and	HUDSON, R.	F	0.1
×	 removal of IVHMU computer required	removed	NURSE, M.	F	0.4

DA FORM 2408-13-2-SG, OCT 97

DA FORM 2408-13-2, NOV 91, MAY BE USED














RELATED MAINTENANCE ACTIONS RECORD

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

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 10:51	
		5. FAULT DATE 06 Jan 21		6. FAULT NUMBER 1			
7. FAULT Removal of equipment required for transfer of aircraft to BEST program							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 cap and stow plugs required	cap and stowed	NURSE, M.	F	0.4		
×	 removed hardware from rescue hoist wiring clamps	reinstalled hardware	williams, d.	F	0.3		
/	 removed rescue hoist wiring harness	removed for best program	williams, d.	F	0.1		
×	 Lowered Piots Seat	resecured	NURSE, M.	F	0.2		
×	 Lowered CP Seat	resecured	NURSE, M.	F	0.2		
×	 removed hardware from RDC	reinstalled	HUDSON, R.	F	0.1		
/	 Removed RDC	reinstalled	HUDSON, R.	F	0.1		
×	 Disconnected 2 Cannonplugs	Inccomplete fault entered. Correct fault entered on 09 JAN 21	williams, d.	F	0.1		
/	 Removed hardware securing Chaff Saftey switch	Removed for turn in	HUDSON, R.	F	0.1		
/	 Removed Chaff Saftey switch box SN- 9777	removal for turn in	HUDSON, R.	F	0.1		
×	 Disconnected 2 CPs from Chaff Safe Switch	capped and stowed	HUDSON, R.	F	0.2		
×	 Disconnected 3 CPs from RDC	reconnected	Brown, C.	F	0.3		
×	 RT-1477C/ARC-201C(V) requires removal	Removed RT-1477C/ARC-201C(V) SER. NO. 003606	williams, d.	F	0.2		













DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 10:51	
		5. FAULT DATE 06 Jan 21		6. FAULT NUMBER 1			
7. FAULT Removal of equipment required for transfer of aircraft to BEST program							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 cannon plugs and connections for RT-1477C/ ARC-201C(V) SER NO. 003606/SER NO. 003782	cannon plugs and connections for RT-1477C/ARC-201C(V) SER NO.	williams, d.	F	0.1		
×	 R-2218/APR-39(V) requires removal	R-2218/APR-39(V) removed	williams, d.	F	0.2		
×	 cannon plugs for R-2218/APR-39(V) require cap and stow	cannon plugs for R-2218/APR-39(V) capped and stowed	williams, d.	F	0.1		
×	 Removal of Blade Antenna required	Removed	MEEHAN, B.	F	0.1		
×	 removal of APR-39 PROCESSOR REQUIRED	Rremoved	williams, d.	F	0.4		
×	 removal of bft pallet required	removed	MEEHAN, B.	F	0.5		
×	 installation of remote, data concentrator required	installed	Burnes, C.	F	0.4		
×	 installation of IVHMS computer required	installed	Burnes, C.	F	0.5		
×	 installation of IVHMS control head	installed	Burnes, C.	F	0.4		
×	 installation of IVHMS card reader required	installed	Burnes, C.	F	0.4		
×	 Lowered CP Seat	resecurd	williams, d.	F	0.2		
—	 FOD INSP DUE	completed	ANGEL, R.	F	0.2		
—	 TOOL BOX INV DUE	completed	ANGEL, R.	F	0.2		

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












1. STATUS /	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 10:51		
5. FAULT DATE 06 Jan 21		6. FAULT NUMBER 1			
7. FAULT Removal of equipment required for transfer of aircraft to BEST program					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
—	 IVHMS MOC REQUIRED	completed	ANGEL, R.	F	1.0
×	 removal of AN/AAR-57 relay box req	removed	williams, d.	F	0.3
×	 APR-39 Antenna blank plate installation req	installed	HUDSON, R.	F	0.2
×	 APR-39 display blank plate installation required	installed	ANGEL, R.	F	0.5
/	 lowered rear passenger seats	resecurd	williams, d.	F	0.2
/	 removed transition section access pannel	reinstalled	williams, d.	F	0.2
×	 APR-39 blade antenna blank plate installation required	installed blank plate	williams, d.	F	0.4
×	 Rmvd hdrw from quad bay antenna	Reinstalled	williams, d.	F	0.5
×	 Stripped screw removed from quad bay antenna - replacement required	replaced	ANGEL, R.	F	0.5
×	 Lowered Upper Console	resecurd	ANGEL, R.	F	0.5
×	 Removed wires from aux heater switch	reconnected wires	ANGEL, R.	F	0.5
×	 Removed Aux heater switch	replaced	MEEHAN, B.	F	0.5

DA FORM 2408-13-2-SG, OCT 97

DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD

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




1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 15:38		
	5. FAULT DATE 06 Jan 21	6. FAULT NUMBER 3			
7. FAULT TRACK AND BALANCE REQUIRED FOR REPLACEMENT OF M/R BLADE					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 rmvd safety from all pc rods	tq all jamnuts to 750 inch lbs and saftied	BRASSIL, S.	F	1.0
×	 YELLOW PC ROD REQUIRES MINUS 1 NOTCH	ADJUSTED. TQ'D JAMNUTS TO 750 IN LBS	PROCTOR, B	F	0.3
×	 BLUE PC ROD REQUIRES PLUS 3 NOTCHS	ADJUSTED. TQ'D JAMNUTS TO 750 IN LBS	ZUBER, Z.	F	0.3
×	 BLACK PC ROD REQUIRES PLUS 6 NOTCHS	ADJUSTED. TQ'D JAMNUTS TO 750 IN LBS	PROCTOR, B	F	0.3
×	 yellow blade requires minus 8 notches	adjusted. tq'd jamnuts to 750 in lbs	CHABIOR, T.	F	0.3
×	 red blade requires minus 8 notches	adjusted. tq'd jamnuts to 750 in lbs	PROCTOR, B	F	0.3
×	 black blade requires plus 4 notches	adjusted. tq'd jamnuts to 750 in lbs	PROCTOR, B	F	0.3
×	 RED PC ROD REQUIRES +2 NOTCHES	ADJ +2 NOTCHES, TQed JAM NUTS 750 IN LBS	PROCTOR, B	F	0.3
×	 BLACK PC ROD REQUIRES -2 NOTCHES	ADJ -2 NOTCHES, TQed JAM NUTS 750 IN LBS	PROCTOR, B	F	0.3
×	 Yellow M/R Blade P/C/R req a plus 1 ntch adj	completed, tq 740 inch lbs and saftied	BRASSIL, S.	F	1.0
×	 Blue M/R Blade P/C/R req a minus 5 ntch adj	completed, tq to 750 inch lbs and saftied	BRASSIL, S.	F	1.0
×	 Red M/R Blade P/C/R req a minus 7 ntch adj	completed tq to 750 inch lbs and saftied	BRASSIL, S.	F	1.0
×	 Yellow M/R Blade req a weight adj of -37 oz	no weight on yellow, added 37 oz to opposite redblade, tq 290 inch	PROCTOR, B	F	1.0

DA FORM 2408-13-2-SG, OCT 97

DA FORM 2408-13-2, NOV 91, MAY BE USED






RELATED MAINTENANCE ACTIONS RECORD

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

1. STATUS ×		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 07:00	
		5. FAULT DATE 14 Jan 21		6. FAULT NUMBER 1			
7. FAULT #2 SDC INOP, NO USEABLE DATA DISPLAYED							
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH		
×	 REMOVED CONNECTOR FROM IVHMS J-BOX	REINSTALLED	ANGEL, R.	F	0.5		
×	 REMOVED CONNECTOR J1 FROM #2 SDC	REINSTALLED	ANGEL, R.	F	0.5		
×	 REMOVED #2 SDC	REPLACED	ANGEL, R.	F	0.5		
—	 MOC REQ	COMPLETED	ANGEL, R.	F	0.5		
—	 TOOL BOX INVENTORY / FOD INSP REQ	COMPLETED	ANGEL, R.	F	0.2		



DA FORM 2408-13-2-SG, OCT 97
 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
 For use of this form see DA PAM 738-751, the proponent agency is DCSLOG

1. STATUS ×	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 16:52		
	5. FAULT DATE 14 Jan 21	6. FAULT NUMBER 2			
7. FAULT Unusable data for #2 SDC					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
×	 Removed #1 and #2 SDC	Replaced #1 SDC, Reinstalled #2 SDC	ANGEL, R.	F	0.5
×	 Removed CDU	Reinstalled	Plumley, N.	F	0.2
×	 Removed caution advisory panel	Reinstalled	Plumley, N.	F	0.1
—	 MOC REQ	Completed	ANGEL, R.	F	0.2
—	 FOD check and Toolbox INV REQ	Completed	ANGEL, R.	F	0.1






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1. STATUS —	2. SERIAL NUMBER 8223711	3. SYSTEM CODE A	4. TIME 10:51		
5. FAULT DATE 15 Jan 21		6. FAULT NUMBER 3			
7. FAULT at 6974.5 to 6976.5 acft hours, 9 to 11 hour tq check required on m/r p/c rod jamnuts					
8. STA	9. RELATED MAINTENANCE ACTIONS	10. ACTION	11. PID	12. CAT	13. MMH
× 	RMVD SAFETIES ON ALL M/R P/C/R UPPER AND LWR JAM NUTS	TQ CK OK, TQ JAM NUTS 750 IN-LBS, AND SAFETIED	GELLER, J.	F	1.0
— 	FOD CK REQ	COMP	GELLER, J.	F	0.1

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 DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
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1. STATUS /		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 13:50	
		5. FAULT DATE 15 Jan 21		6. FAULT NUMBER 6			
7. FAULT REMOVE IVHMS B-KIT							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
×		REMOVE IVHMU		REMOVED	ANGEL, R.	F	0.5
×		REMOVE IVHMS CDU		REMOVED	ANGEL, R.	F	0.5
×		REMOVE QUAD BAY		REINSTALLED	ANGEL, R.	F	0.5
×		REMOVED RDC		REMOVED	ANGEL, R.	F	0.5
×		FOD INSP / TOOL BOX INVENTORY REQ		COMPLETED	ANGEL, R.	F	0.2

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1. STATUS —		2. SERIAL NUMBER 8223711		3. SYSTEM CODE A		4. TIME 22:41	
		5. FAULT DATE 19 Jan 21		6. FAULT NUMBER 1			
7. FAULT INSP A851 DAILY VISUAL INSPECTIONS DUE FOR THE INSTALLED EQUIPMENT IN ACCORDANCE WITH THE FOLLOWING AWR'S 744 TOW BALLEST PLATES, 966 FUEL SAMPLE BOX, 1037 SATCOM, 1120 M-240H, 1270 EIBF, 1279 COCPIT DOORS/ CABIN WIDOWS RMVD, 1308 INT RESCUE HOIST, 1309 ORECON SEATS, 1348 13 BT ICC, 1407 NIGHT/DAY HUD, 1444 ADUS, 1466 CABIN CDC, 1515 FLT, 1539 FLIP							
8. STA	9. RELATED MAINTENANCE ACTIONS			10. ACTION	11. PID	12. CAT	13. MMH
—	A VISUAL INSPECTION, PRIOR TO THE FIRST FLIGHT OF THE DAY, SHALL BE MADE OF THE SUBJECT			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION, SHALL BE MADE OF THE M240H MACHINE GUN MOUNT (AWR 1120 R12 DTD			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE SEAT CUSHIONS (AWR 1309 R12 DTD 30JUL19), TO			COMP	GELLER, J.	F	0.1
—	A VISUAL INSPECTION SHALL BE MADE OF THE EBC-406HM EMERGENCY LOCATOR TRANSMITTER			COMP	GELLER, J.	F	0.1
—	PERFORM A VISUAL INSPECTION OF THE APU FILTER MINDER (AWR 1539 R6 DTD 31AUG18) TO NOTE THE			COMP	GELLER, J.	F	0.1

DA FORM 2408-13-2-SG, OCT 97
DA FORM 2408-13-2, NOV 91, MAY BE USED

RELATED MAINTENANCE ACTIONS RECORD
For use of this form see DA PAM 738-751, the proponent agency is DCSLOG