

1. MODEL T-55-GA-714A		2. ENG S/N GA75103		3. NOMENCLATURE ENGINE ASSY TURBINE		4. P/N 2-001-020-39		5. S/N ACFT 8601682 5A. DECU S/N 10ANV1484	
6. HISTORICAL COUNTS ON ENGINE									
LINE	3rd COMP a	1st TURB b	2nd TURB c	3rd TURB d	4th TURB e	1st GP f	GP SPACER g	ENG OP HRS h	7. NO. OF OVERHAULS 1

2 READING AT REMOVAL OF
ENGINE = Total Counts

1- 155 289 175 154 195 187 1715
READING AT
INSTALLATION

3= LINE 2 MINUS LINE 1 = Total
Counts since install

PART 1 - 714A ENGINE / COMPONENT REPORT APPROVED BY HQ DA G4

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
ENGINE ASSY TURBINE		2840014585361		2-001-020-39		GA75103		04A	
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMEN NSTALL CYC/HRS e NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/Cycles) k	
a	b	c	d						
COMPRESSOR ROTOR ASSY	2-101-600-57	61365103567	CC	1547	CC	911	COND	COND	
04A01C	04A01C2-101-600-	1							
LINER ASSY, COMBUSTION	2-131-110-76	32463711724	CC	1547	CC	918	COND	COND	
04A02A	04A02A2-131-110-	1							
SEALING PLATE, 1ST GP	2-121-075-36	61365103859	RC	195	RC	195	20990	20990	
04A02B12	04A02B122-121-075-	1					Cycles		
SPACER, TURBINE GAS	2-121-071-42	61365107258	RC	187	RC	187	8300	8300	
04A02B13	04A02B132-121-071-	1					Cycles		
NOZZLE ASSY 1ST TURBINE	2-121-430-25	11108244544	CC	1657	CC	0	COND	COND	
04A02C	04A02C2-121-430-	2							
DISK ASSY, 1ST TURBINE	2-121-090-79	61365104794	RC	155	RC	155	10400	10400	
04A03A	04A03A2-121-090-	1					Cycles		
CYLINDER 1ST TURBINE	2-121-470-49	31499500735	CC	1547	CC	1100	COND	COND	
04A03B	04A03B2-121-470-	1							
DISK ASSY, 2ND TURBINE	2-121-110-35	61365104330	RC	175	RC	175	3300	3300	
04A03C	04A03C2-121-110-	1					Cycles		
NOZZLE ASSY, 2ND TURBINE	2-121-100-79	52490605974	CC	1547	CC	1451	COND	COND	
04A03D	04A03D2-121-100-	1							
TURBINE ROTOR	2-141-140-45	6P29271	CC	1657	CC	345	COND	COND	
04A03E	04A03E2-141-140-								

PART 2 - 714A ENGINE/COMPONENT REPORT APPROVED BY DA G4

FOUO - For Official Use Only

1. NOMENCLATURE	2. NSN	3. PART NUMBER OR MODEL	4. SERIAL NUMBER	5. WUC
ENGINE ASSY TURBINE	2840014585361	2-001-020-39	GA75103	04A

6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN NSTALL CYC/HRS e	TIME SINCE O/H g	COMP NSTALL CYC/HRS h	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/C ycles) k
				NOMEN REMOVAL CYC/HRS f		COMP REMOVAL CYC/HRS i		
HYDROMECHANICAL ASSY	110700-02D6	11599900040145	0	1715	0	1335	2400	4115
04A05A	04A05A110700-	1					Eng Hrs	

7. SIGNIFICANT HISTORICAL DATA

05-Sep-2011	1	18 AUG 10, ENG RECAPPED (OVERHAUL) 13 AUG 10 IAW DMWR 1-2840-265-1 AND 2 DTD 31AUG2005. /S/ M.THORN,CCAD, CORPUS CHRISTI,TX 78419-5260
DS420761		TASM-E MANNHEIM,GERMANY
11-Apr-2012	1	RESET INSPECTION COMPLETED AT 1659 ENGINE OP HOURS. ENGINE INSPECTED, CLEANED, REPLACED 1ST TURBINE NOZZLE, ENGINE TEST RUN SATISFACTORILY.
RT641287		HUNTER AFMA HAAF, GA 31409

1. MODEL		2. ENG S/N		3. NOMENCLATURE		4. P/N		5. S/N		ACFT		GA75103	
T-55-GA-714A		61365103567		COMPRESSOR ROTOR ASSY		2-101-600-57		5A. DECU S/N		10ANV1484			
6. HISTORICAL COUNTS ON ENGINE													
7. NO. OF OVERHAULS													
LINE	3rd COMP	1st TURB	2nd TURB	3rd TURB	4th TURB	1st GP	GP SPACER	ENG OP HRS	cc				
	a	b	c	d	e	f	g	h					

2 READING AT REMOVAL OF
ENGINE = Total Counts

1- 0 0 0 0 0 0 0 0

READING AT
INSTALLATION

3= LINE 2 MINUS LINE 1 = Total
Counts since install

PART 1 - 714A ENGINE / COMPONENT REPORT APPROVED BY HQ DA G4

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
COMPRESSOR ROTOR ASSY		NSN PENDING		2-101-600-57		61365103567		04A01C	
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMEN NSTALL CYC/HRS e NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/Cycles) k	
a	b	c	d						
COMPRESSOR SHAFT	2-101-238-09	52517400766	RC	289	RC	273	15000	15652	
04A01C01	04A01C012-101-238-	1					Cycles		
#1 COMPRESSOR DISK	2-101-331-09	61365100528	RC	289	RC	289	15000	15636	
04A01C09A	04A01C09A2-101-331-	1					Cycles		
#2 COMPRESSOR DISK	2-101-332-06	61365101976	RC	289	RC	289	15000	15636	
04A01C09B	04A01C09B2-101-332-	1					Cycles		
#3 COMPRESSOR DISK	2-101-263-07	60350101101	RC	289	RC	289	11800	11800	
04A01C09C	04A01C09C2-101-263-	1					Cycles		
#4 COMPRESSOR DISK	2-100-042-10	60350101042	RC	289	RC	289	15000	15636	
04A01C09D	04A01C09D2-100-042-	1					Cycles		
#5 COMPRESSOR DISK	2-100-043-10	60350101066	RC	289	RC	289	15000	15636	
04A01C09E	04A01C09E2-100-043-	1					Cycles		
#6 COMPRESSOR DISK	2-100-044-08	60350102909	RC	289	RC	289	15000	15636	
04A01C09F	04A01C09F2-100-044-	1					Cycles		
#7 COMPRESSOR DISK	2-100-045-09	60350101825	RC	289	RC	289	15000	15636	
04A01C09G	04A01C09G2-100-045-	1					Cycles		
SPACER 1ST COMPRESSOR	2-103-024-04	60350104443	RC	289	RC	289	15000	15636	
04A01C09H	04A01C09H2-103-024-	1					Cycles		
SPACER 2ND COMPRESSOR	2-100-047-09	61686800509	RC	289	RC	289	15000	15636	
04A01C09J	04A01C09J2-100-047-	1					Cycles		

PART 2 - 714A ENGINE/COMPONENT REPORT APPROVED BY DA G4

1. NOMENCLATURE COMPRESSOR ROTOR ASSY	2. NSN NSN PENDING	3. PART NUMBER OR MODEL 2-101-600-57	4. SERIAL NUMBER 61365103567	5. WUC 04A01C
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6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN NSTALL CYC/HRS e	TIME SINCE O/H g	COMP NSTALL CYC/HRS h	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/Cycles) k
				NOMEN REMOVAL CYC/HRS f		COMP REMOVAL CYC/HRS i		
SPACER 3,4,5 COMPRESSOR	2-100-048-14	62512392077	RC	289	RC	289	15000	15636
04A01C09K	04A01C09K2-100-048-	1					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	62512392089	RC	289	RC	289	15000	15636
04A01C09K	04A01C09K2-100-048-	1					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	62512392112	RC	289	RC	289	15000	15636
04A01C09K	04A01C09K2-100-048-	1					Cycles	
SPACER 6TH COMPRESSOR	2-100-052-33	1903305630	RC	289	RC	289	15000	15636
04A01C09L	04A01C09L2-100-052-	1					Cycles	
CENTRIFUGAL IMPELLER	2-100-180-17	61365103567	RC	289	RC	289	15000	15636
04A01D	04A01D2-100-180-	1					Cycles	

7. SIGNIFICANT HISTORICAL DATA

05-Sep-2011	1	18 AUG 10, ENG RECAPPED (OVERHAUL) 13 AUG 10 IAW DMWR 1-2840-265-1 AND 2 DTD 31AUG2005. /S/ M.THORN,CCAD, CORPUS CHRISTI,TX 78419-5260
DS420761		TASM-E MANNHEIM,GERMANY
11-Apr-2012	1	RESET INSPECTION COMPLETED AT 1659 ENGINE OP HOURS. ENGINE INSPECTED, CLEANED, REPLACED 1ST TURBINE NOZZLE, ENGINE TEST RUN SATISFACTORILY.
RT641287		HUNTER AFMA HAAF, GA 31409

1. MODEL T-55-GA-714A		2. ENG S/N 6P29271		3. NOMENCLATURE TURBINE ROTOR		4. P/N 2-141-140-45		5. S/N ACFT GA75103 5A. DECU S/N 10ANV1484	
6. HISTORICAL COUNTS ON ENGINE									
LINE	3rd COMP a	1st TURB b	2nd TURB c	3rd TURB d	4th TURB e	1st GP f	GP SPACER g	ENG OP HRS h	7. NO. OF OVERHAULS cc

2 READING AT REMOVAL OF
ENGINE = Total Counts

1- 0 0 0 0 0 0 0 0 0

READING AT
INSTALLATION

3= LINE 2 MINUS LINE 1 = Total
Counts since install

PART 1 - 714A ENGINE / COMPONENT REPORT APPROVED BY HQ DA G4

1. NOMENCLATURE TURBINE ROTOR	2. NSN 2840014830254	3. PART NUMBER OR MODEL 2-141-140-45	4. SERIAL NUMBER 6P29271	5. WUC 04A03E
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6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN NSTALL CYC/HRS e	TIME SINCE O/H g	COMP NSTALL CYC/HRS h	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/C ycles) k
				NOMEN REMOVAL CYC/HRS f		COMP REMOVAL CYC/HRS i		
DISK ASSY, 4TH TURBINE	2-141-170-22	61365100582	RC	154	RC	154	10960	10960
04A03E02	04A03E022-141-170-						Cycles	
SHAFT ASSY, INTEGRAL	2-141-350-10	41365104160	RC	154	RC	154	13200	13200
04A03F	04A03F2-141-350-						Cycles	

7. SIGNIFICANT HISTORICAL DATA

05-Sep-2011	1	18 AUG 10, ENG RECAPPED (OVERHAUL) 13 AUG 10 IAW DMWR 1-2840-265-1 AND 2 DTD 31AUG2005. /S/ M.THORN,CCAD, CORPUS CHRISTI,TX 78419-5260						
DS420761		TASM-E			MANNHEIM,GERMANY			
11-Apr-2012	1	RESET INSPECTION COMPLETED AT 1659 ENGINE OP HOURS. ENGINE INSPECTED, CLEANED, REPLACED 1ST TURBINE NOZZLE, ENGINE TEST RUN SATISFACTORILY.						
RT641287		HUNTER AFMA			HAAF, GA 31409			

1. MODEL T-55-GA-714A		2. ENG S/N 05GGA00733		3. NOMENCLATURE ENGINE ASSY TURBINE		4. P/N 2-001-020-39		5. S/N ACFT 8601682 5A. DECU S/N 10ANV1413	
6. HISTORICAL COUNTS ON ENGINE									
LINE	3rd COMP a	1st TURB b	2nd TURB c	3rd TURB d	4th TURB e	1st GP f	GP SPACER g	ENG OP HRS h	7. NO. OF OVERHAULS 0
2	READING AT REMOVAL OF ENGINE = Total Counts								
1-	0	0	0	0	0	0	0	393	READING AT INSTALLATION
3=	LINE 2 MINUS LINE 1 = Total Counts since install								

PART 1 - 714A ENGINE / COMPONENT REPORT APPROVED BY HQ DA G4

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
ENGINE ASSY TURBINE		2840014585361		2-001-020-39		05GGA00733		04A	
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMEN NSTALL CYC/HRS e NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLAC LIFE	REP. DUE (Engine Hours/Cycles)	
a	b	c	d		g		j	k	
COMPRESSOR ROTOR ASSY	2-101-600-57	51365103591	CC	4	CC	0	COND	COND	
04A01C	04A01C2-101-600-	2							
LINER ASSY, COMBUSTION	2-131-110-76	52463717636	CC	0	CC	0	COND	COND	
04A02A	04A02A2-131-110-	2							
SEALING PLATE, 1ST GP	2-121-075-36	41365108998	RC	0	RC	0	20990	20990	
04A02B12	04A02B122-121-075-	2					Cycles		
SPACER, TURBINE GAS	2-121-071-42	51365102000	RC	0	RC	0	8300	8300	
04A02B13	04A02B132-121-071-	2					Cycles		
NOZZLE ASSY 1ST TURBINE	2-121-430-25	5P19945	CC	0	CC	0	COND	COND	
04A02C	04A02C2-121-430-	2							
DISK ASSY, 1ST TURBINE	2-121-090-79	41365106629	RC	0	RC	0	10400	10400	
04A03A	04A03A2-121-090-	2					Cycles		
CYLINDER 1ST TURBINE	2-121-470-49	51499501776	CC	0	CC	0	COND	COND	
04A03B	04A03B2-121-470-	2							
DISK ASSY, 2ND TURBINE	2-121-110-35	41365108393	RC	0	RC	0	3300	3300	
04A03C	04A03C2-121-110-	2					Cycles		
NOZZLE ASSY, 2ND TURBINE	2-121-100-79	52490608415	CC	0	CC	0	COND	COND	
04A03D	04A03D2-121-100-	2							
TURBINE ROTOR	2-141-140-45	5P19456	CC	4	CC	0	COND	COND	
04A03E	04A03E2-141-140-	2							

PART 2 - 714A ENGINE/COMPONENT REPORT APPROVED BY DA G4

FOUO - For Official Use Only

1. NOMENCLATURE ENGINE ASSY TURBINE	2. NSN 2840014585361	3. PART NUMBER OR MODEL 2-001-020-39	4. SERIAL NUMBER 05GGA00733	5. WUC 04A
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6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN NSTALL CYC/HRS e NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/Cycles) k
HYDROMECHANICAL ASSY	110700-02D6	1159901270956	0	4	0	0	2400	2404
04A05A	04A05A110700-	2					Eng Hrs	

7. SIGNIFICANT HISTORICAL DATA

28-Apr-2006	1	WUC: 04A PN: 2-001-020-39 PSN: 05GGA00733 T55-GA-714A ENGINE TURBINE ASSY
AH211404		28APR06 ENGINE HAD LOW OIL PRES. ON THE AIRCRAFT AFTER INITIAL INSTALL. AFTER TROUBLESHOOTING THE OIL PUMP WAS REPLACED AND THE ENGINE PASSED A FULL TEST AT FEDS. NEW FORM INITIATED. CUMULATIVE COUNTS 3RD COMP DISK 6, GP SEAL PLT 4, GP SPCR 4, 1ST DISK 4, 2ND DISK 4, 3RD DISK 17, 4TH DISK 14. ENTERED BY RR5649 DOL/ALMD ESRA FTCKY
		DOL/ALMD ESRA FTCKY
11-Aug-2008	1	WUC: 04A02C PN: PSN: NOT INSTALLED ON AIRCRAFT NOZZLE ASSY 1ST TURBINE
AH211404		* COVERED * DATA WILL BE AVAILABLE AT NEXT TEARDOWN. AASF#2 PDT, OR
		AASF#2 PDT, OR
01-Apr-2010	1	WUC: 04A02A, P/N 2-131-110-76, LINER ASSEMBLY, COMBUSTION S/N UNKOWN WILL VERIFY AT NEXT DISASSEMBLY AS PER CECIL SMITH 2410 HOTLINE
JC111010		AASF #2 PENDLETON OR. 97862

1. MODEL		2. ENG S/N		3. NOMENCLATURE		4. P/N		5. S/N		ACFT		05GGA00733		
T-55-GA-714A		51365103591		COMPRESSOR ROTOR ASSY		2-101-600-57		5A. DECU S/N		10ANV1413				
6. HISTORICAL COUNTS ON ENGINE													7. NO. OF OVERHAULS	
LINE	3rd COMP	1st TURB	2nd TURB	3rd TURB	4th TURB	1st GP	GP SPACER	ENG OP HRS					cc	
	a	b	c	d	e	f	g	h						
2	READING AT REMOVAL OF ENGINE = Total Counts													
1-	0	0	0	0	0	0	0	0	READING AT INSTALLATION				0	
3=	LINE 2 MINUS LINE 1 = Total Counts since install													

PART 1 - 714A ENGINE / COMPONENT REPORT APPROVED BY HQ DA G4

1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC	
COMPRESSOR ROTOR ASSY		NSN PENDING		2-101-600-57		51365103591		04A01C	
6. NOMENCLATURE AND WUC	PN AND NSN	COMPONENT SER NO. LOCATION	NO. PREV O/H	NOMENSTALL CYC/HRS e NOMENREMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/Cycles) k	
a	b	c	d						
COMPRESSOR SHAFT	2-101-238-09	52517400007	RC	0	RC	0	15000	15004	
04A01C01	04A01C012-101-238-	2					Cycles		
#1 COMPRESSOR DISK	2-101-331-09	41365108170	RC	0	RC	0	15000	15004	
04A01C09A	04A01C09A2-101-331-	2					Cycles		
#2 COMPRESSOR DISK	2-101-332-06	51365103957	RC	0	RC	0	15000	15004	
04A01C09B	04A01C09B2-101-332-	2					Cycles		
#3 COMPRESSOR DISK	2-101-263-07	50350100790	RC	0	RC	0	11800	11800	
04A01C09C	04A01C09C2-101-263-	2					Cycles		
#4 COMPRESSOR DISK	2-100-042-10	50350100915	RC	0	RC	0	15000	15004	
04A01C09D	04A01C09D2-100-042-	2					Cycles		
#5 COMPRESSOR DISK	2-100-043-10	50350100931	RC	0	RC	0	15000	15004	
04A01C09E	04A01C09E2-100-043-	2					Cycles		
#6 COMPRESSOR DISK	2-100-044-08	50350103379	RC	0	RC	0	15000	15004	
04A01C09F	04A01C09F2-100-044-	2					Cycles		
#7 COMPRESSOR DISK	2-100-045-09	50350103424	RC	0	RC	0	15000	15004	
04A01C09G	04A01C09G2-100-045-	2					Cycles		
SPACER 1ST COMPRESSOR	2-103-024-07	40350104812	RC	0	RC	0	15000	15004	
04A01C09H	04A01C09H2-103-024-	2					Cycles		
SPACER 2ND COMPRESSOR	2-100-047-09	51686800935	RC	0	RC	0	15000	15004	
04A01C09J	04A01C09J2-100-047-	2					Cycles		

PART 2 - 714A ENGINE/COMPONENT REPORT APPROVED BY DA G4

1. NOMENCLATURE COMPRESSOR ROTOR ASSY	2. NSN NSN PENDING	3. PART NUMBER OR MODEL 2-101-600-57	4. SERIAL NUMBER 51365103591	5. WUC 04A01C
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6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN NSTALL CYC/HRS e	TIME SINCE O/H g	COMP NSTALL CYC/HRS h	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/C ycles) k
				NOMEN REMOVAL CYC/HRS f		COMP REMOVAL CYC/HRS i		
SPACER 3,4,5 COMPRESSOR	2-100-048-14	52512391446	RC	0	RC	0	15000	15004
04A01C09K	04A01C09K2-100-048-	2					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	52512391475	RC	0	RC	0	15000	15004
04A01C09K	04A01C09K2-100-048-	2					Cycles	
SPACER 3,4,5 COMPRESSOR	2-100-048-14	52512391543	RC	0	RC	0	15000	15004
04A01C09K	04A01C09K2-100-048-	2					Cycles	
SPACER 6TH COMPRESSOR	2-100-052-33	991930330870	RC	0	RC	0	15000	15004
04A01C09L	04A01C09L2-100-052-	2					Cycles	

7. SIGNIFICANT HISTORICAL DATA

28-Apr-2006	1	WUC: 04A PN: 2-001-020-39 PSN: 05GGA00733 T55-GA-714A ENGINE TURBINE ASSY 28APR06 ENGINE HAD LOW OIL PRES. ON THE AIRCRAFT AFTER INITIAL INSTALL. AFTER TROUBLESHOOTING THE OIL PUMP WAS REPLACED AND THE ENGINE PASSED A FULL TEST AT FEDS. NEW FORM INITIATED. CUMULATIVE COUNTS 3RD COMP DISK 6, GP SEAL PLT 4, GP SPCR 4, 1ST DISK 4, 2ND DISK 4, 3RD DISK 17, 4TH DISK 14. ENTERED BY RR5649 DOL/ALMD ESRA FTCKY
AH211404		DOL/ALMD ESRA FTCKY
11-Aug-2008	1	WUC: 04A02C PN: PSN: NOT INSTALLED ON AIRCRAFT NOZZLE ASSY 1ST TURBINE * COVERED * DATA WILL BE AVAILABLE AT NEXT TEARDOWN. AASF#2 PDT, OR
AH211404		AASF#2 PDT, OR
01-Apr-2010	1	WUC: 04A02A, P/N 2-131-110-76, LINER ASSEMBLY, COMBUSTION S/N UNKOWN WILL VERIFY AT NEXT DISASSEMBLY AS PER CECIL SMITH 2410 HOTLINE
JC111010		AASF #2 PENDLETON OR. 97862

1. MODEL		2. ENG S/N		3. NOMENCLATURE		4. P/N		5. S/N		ACFT	
T-55-GA-714A		5P19456		TURBINE ROTOR		2-141-140-45		5A. DECU S/N		10ANV1413	
6. HISTORICAL COUNTS ON ENGINE											
LINE	3rd COMP	1st TURB	2nd TURB	3rd TURB	4th TURB	1st GP	GP SPACER	ENG OP HRS	7. NO. OF OVERHAULS		
	a	b	c	d	e	f	g	h	cc		
2									READING AT REMOVAL OF ENGINE = Total Counts		
1-	0	0	0	0	0	0	0	0	READING AT INSTALLATION		
3=									LINE 2 MINUS LINE 1 = Total Counts since install		

PART 1 - 714A ENGINE / COMPONENT REPORT APPROVED BY HQ DA G4

1. NOMENCLATURE TURBINE ROTOR	2. NSN 2840014830254	3. PART NUMBER OR MODEL 2-141-140-45	4. SERIAL NUMBER 5P19456	5. WUC 04A03E
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6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN NSTALL CYC/HRS e NOMEN REMOVAL CYC/HRS f	TIME SINCE O/H g	COMP NSTALL CYC/HRS h COMP REMOVAL CYC/HRS i	O/H OR REPLAC LIFE j	REP. DUE (Engine Hours/Cycles) k
DISK ASSY, 4TH TURBINE	2-141-170-22	51365101567	RC	0	RC	0	10960	10960
04A03E02	04A03E022-141-170-	2					Cycles	
SHAFT ASSY, INTEGRAL	2-141-350-10	41365104165	RC	0	RC	0	13200	13200
04A03F	04A03F2-141-350-	2					Cycles	

7. SIGNIFICANT HISTORICAL DATA

28-Apr-2006	1	WUC: 04A PN; 2-001-020-39 PSN: 05GGA00733 T55-GA-714A ENGINE TURBINE ASSY 28APR06 ENGINE HAD LOW OIL PRES. ON THE AIRCRAFT AFTER INITIAL INSTALL. AFTER TROUBLESHOOTING THE OIL PUMP WAS REPLACED AND THE ENGINE PASSED A FULL TEST AT FEDS. NEW FORM INITIATED. CUMULATIVE COUNTS 3RD COMP DISK 6, GP SEAL PLT 4, GP SPCR 4, 1ST DISK 4, 2ND DISK 4, 3RD DISK 17, 4TH DISK 14. ENTERED BY RR5649 DOL/ALMD ESRA FTCKY
AH211404		DOL/ALMD ESRA FTCKY
11-Aug-2008	1	WUC: 04A02C PN: PSN: NOT INSTALLED ON AIRCRAFT NOZZLE ASSY 1ST TURBINE * COVERED * DATA WILL BE AVAILABLE AT NEXT TEARDOWN. AASF#2 PDT, OR
AH211404		AASF#2 PDT, OR
01-Apr-2010	1	WUC: 04A02A, P/N 2-131-110-76, LINER ASSEMBLY, COMBUSTION S/N UNKOWN WILL VERIFY AT NEXT DISASSEMBLY AS PER CECIL SMITH 2410 HOTLINE
JC111010		AASF #2 PENDLETON OR. 97862

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 55-1520-240-55-12 Priority Mnt Level	MODIFICATION OF AFT XMSN COOLER FAN	2/158 AVN,FT.HOOD,T X PCW (EC7788)	CIV CONTROL , QUALITY	04-May-1990	4	
<hr/> 01-May-1990 U D						

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

MWO: 55-1520-240-55-11	MODIFICATION INSTRUCTIONS FOR IMPROVEMENTS ON THE COMBINING TRANSMISSION COOLING FANS FOR CH-47D HELICOPTER (NSN 1520-01-088-3669)	77272 (EC7788)	CIV CONTROL , QUALITY	18-Nov-1989	5
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Priority	Mnt Level
13-Oct-1989 U	D

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682					
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS				
MWO: 1-1520-H47-50-97	INSTALLATION OF FLIGHT CREWSEATS FOR MH-47D HELICOPTERS	D CO 113 AVN APO AE 09355 (RH9717)	CIV CONTROL , QUALITY	15-Nov-2005	30				
<table border="1"> <tr> <td>Priority</td> <td>Mnt Level</td> </tr> <tr> <td>07-Jun-2001 N</td> <td>D</td> </tr> </table>		Priority	Mnt Level	07-Jun-2001 N	D				
Priority	Mnt Level								
07-Jun-2001 N	D								

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

MWO: 1-1520-240-50-SATCOM INSTALLATION OF DUAL AN/PRC-117F DYN CORP, KAF CIV CONTROL , 03-Jun-2005 66
 SATCOM RADIOS AFGHANISTAN QUALITY

Priority Mnt Level
 05-Sep-2003 U F

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

MWO: 1-1520-240-50-49	MODIFICATION INSTRUCTIONS FOR AFT ENGINE FAIRING MODIFICATION TO ALLEVIATE CORROSION FOR CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP OLR, FT. HOOD, TX (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	18
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Priority	Mnt Level
01-Apr-1994 R	D

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

MWO: 55-1520-240-50-12	REINFORCEMENT OF AFT PYLON WL 72 DECK CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD PCW (EC7788)	CIV CONTROL , QUALITY	08-Jan-1993	60
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	<u>Priority</u>	<u>Mnt Level</u>
	31-May-1991 N	D

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 55-1520-240-50-25	MODIFICATION TO AVIONICS TOP SHELF, AN/ALQ-156 BAND PASS FILTER INSTALLATION, AN/ALQ-156 CABEL CONNECTOR REPLACEMENT, ANTENNAS SM-D-920683 INSTALLATION AND AN/ALQ-156 ANTENNA COVER PLATE IN CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	06-Jun-1990	16		
Priority Mnt Level							
31-May-1988	N	D					
MWO: 55-1520-240-50-30	INSTALLATION OF OMEGA/VLF NAVIGATION SYSTEM COMPLETE PROVISION ONLY IN CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	06-Jun-1990	100		
Priority Mnt Level							
23-Jan-1989	N	D					
MWO: 1-1520-240-50-40	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF CABIN TUNNEL SMOKE BAFFEL IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EICRCD)	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	15-Mar-1993	30		
Priority Mnt Level							
15-Jan-1992	U	D					
MWO: 1-1520-240-50-17	MODIFICATION INSTRUCTIONS FOR INSTALLING OIL PRESSURE TRANSMITTER ISOLATOR KITS ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	24		
Priority Mnt Level							
30-Apr-1993	R	D					
MWO: 1-1520-240-50-50	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF DOME LIGHT POSITIVE LOCKING LEVER SWITCH FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC:RCD)	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	1		
Priority Mnt Level							
30-Apr-1993	R	D					
MWO: 1-1520-240-50-59	MODIFICATION INSTRUCTIONS FOR HELICOPTER INTERNAL CARGO HANDLING SYSTEM (HICHS) RAMP CENTERLINE ATTACHMENT FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	17		
Priority Mnt Level							
31-Dec-1993	R	D					
MWO: 1-1520-240-50-22	MODIFICATION INSTRUCTIONS FOR DELETION OF THE ENGINE AIR INLET ANTI-ICE SYSTEM ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	49		
Priority Mnt Level							
01-Apr-1994	R	D					

1. NOMENCLATURE HELICOPTER, CARGO	2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682														
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS												
MWO: 1-1520-240-50-58	MODIFICATION INSTRUCTIONS FOR SEPARATE FUEL CONTROL RELAY BOX GROUND CONNECTIONS CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	2.5												
<table border="0"> <tr> <td colspan="2" style="text-align: center;">Priority</td> <td colspan="2" style="text-align: center;">Mnt Level</td> <td colspan="2"></td> </tr> <tr> <td style="text-align: center;">01-Apr-1994</td> <td style="text-align: center;">R</td> <td style="text-align: center;">D</td> <td colspan="3"></td> </tr> </table>						Priority		Mnt Level				01-Apr-1994	R	D			
Priority		Mnt Level															
01-Apr-1994	R	D															
MWO: 1-1520-240-50-60	IMPROVED/ADJUSTABLE ENGINE AFT MOUNT LINK ASSEMBLY FOR CH-47D AND MH-47E HELICOPTERS) (NSN 1520-01-088-3669) (EIC: RCD) AND (NSN 1520-01-282-3747) (EIC: RCE)	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	104												
<table border="0"> <tr> <td colspan="2" style="text-align: center;">Priority</td> <td colspan="2" style="text-align: center;">Mnt Level</td> <td colspan="2"></td> </tr> <tr> <td style="text-align: center;">01-Apr-1994</td> <td style="text-align: center;">R</td> <td style="text-align: center;">D</td> <td colspan="3"></td> </tr> </table>						Priority		Mnt Level				01-Apr-1994	R	D			
Priority		Mnt Level															
01-Apr-1994	R	D															
MWO: 1-1520-240-50-69	MODIFICATIONS INSTRUCTIONS FOR INSTALLING ROTARY WING HEAD PITCH HOUSING/LAG DAMPER IMPROVED BOLTS AND BUSHINGS TO REPLACE THE BOLTS AND BUSHINGS INSTALLED AT THE FACTORY/DEPOT AND VIA MWO 1-1520-240-50-37, PART NUMBERS SK33346-2 (UPPER BUSHING), SK33346	DYNCORP OLR,FT.HOOD,T X (EC7788)	CIV CONTROL , QUALITY	12-Jul-1994	24												
<table border="0"> <tr> <td colspan="2" style="text-align: center;">Priority</td> <td colspan="2" style="text-align: center;">Mnt Level</td> <td colspan="2"></td> </tr> <tr> <td style="text-align: center;">01-Apr-1994</td> <td style="text-align: center;">U</td> <td style="text-align: center;">D</td> <td colspan="3"></td> </tr> </table>						Priority		Mnt Level				01-Apr-1994	U	D			
Priority		Mnt Level															
01-Apr-1994	U	D															

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		8601682			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 55-1520-240-50-27	INSTALL DIODES TO PROTECT PILOTS AND CO-PILOTS C-6533 ICS BOXES (CH-47D HELICOPTERS)	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	20-Jun-1988	2		
Priority Mnt Level							
<u>01-Aug-1988 N D</u>							
MWO: 55-1520-240-50-29	INSTALLATION OF AN/ARC-199, HF-SSB, RADIO SET COMPLETE PROVISION ONLY IN CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	18-Mar-1992	150		
Priority Mnt Level							
<u>01-Mar-1989 N D</u>							
MWO: 55-1520-240-50-15	MODIFICATION INSTRUCTIONS FOR IMPROVEMENTS SINGLE HANDLE CARGO HOOKS RELEASE SYSTEM FOR CH47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	25-Oct-1991	32		
Priority Mnt Level							
<u>01-May-1990 N D</u>							
MWO: 55-1520-240-50-23	ADDITION OF SWITCH GUARD TO THE PILOT AND CO-PILOT CYCLIC GRIP ASSEMBLIES A218-966376-03 FOR CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	25-Oct-1991	1		
Priority Mnt Level							
<u>01-Jun-1990 N D</u>							
MWO: 55-1520-240-50-43	MODIFICATION INSTRUCTIONS FOR REPLACING THE ENGINE CROSS SHAFT WITH A NEW ONE PIECE CROSS SHAFT FOR CH47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	10-Oct-1990	24		
Priority Mnt Level							
<u>30-Nov-1990 U D</u>							
MWO: 1-1520-240-50-54	WIRING MODIFICATION AND AN/APR-39A(V)1 RADAR WARNING SYSTEM INSTALLATION IN CH-47D HELICOPTER	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	18-Mar-1992	16		
Priority Mnt Level							
<u>01-Feb-1991 R D</u>							
MWO: 55-1520-240-50-34	MODIFICATIONS INSTRUCTIONS FOR REPLACEMENT OF COATED PITCH LINK BOLTS FOR CH47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	25-Oct-1991	16		
Priority Mnt Level							
<u>01-Feb-1991 N D</u>							
MWO: 55-1520-240-50-13	REINFORCEMENT OF FORWARD PYLON HYDRAULIC MODULE SUPPORT STRUCTURE CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	20-Mar-1992	16		
Priority Mnt Level							
<u>31-May-1991 N D</u>							

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: 55-1520-240-50-24	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF TRANSMISSION AND ENGINE FUZZ BURNOFF SYSTEM FOR CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	18-Mar-1992	20	
Priority Mnt Level						
01-Jun-1991 N D						
MWO: 1-1520-240-50-41	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF IMPROVED DRIP PAN, HYDRAULIC TUBING, AND WIRE HARNESS KIT FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC RCD)	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	18-Mar-1992	162	
Priority Mnt Level						
16-Jan-1992 U D						
MWO: 1-1520-240-50-37	MODIFICATION INSTRUCTIONS FOR INSTALLING IMPROVED BOLT AND BUSHING ASSEMBLIES ON THE ROTARY WING HEADS AND FORWARD LOWER CONTROLS, CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	08-Jan-1993	26	
Priority Mnt Level						
01-Apr-1992 U D						
MWO: 1-1520-240-50-57	MODIFICATION INSTRUCTIONS FOR IMPROVED FORWARD TRANSMISSION OIL COOLER AIR INLET DUCT CH-47D HELICOPTERS	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	19-Oct-1993	3	
Priority Mnt Level						
01-Apr-1992 N D						
MWO: 1-1520-240-50-42	MODIFICATION INSTRUCTIONS FOR INSTALLING THE GROUND CONTACT ANNUNCIATORS ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC:RCD)	DYNCORP OLR,FT.HOOD,T X. (EC7788)	CIV CONTROL , QUALITY	20-Oct-1993	16	
Priority Mnt Level						
28-May-1993 R D						

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

<p>MWO: 1-1520-240-50-62</p>	<p>MODIFICATION INSTRUCTIONS FOR INSTALLATION OF IMPROVED CLAMSHELL DOOR FITTING AND LATCH FOR CH47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)</p>	<p>DYNCORP, OLR,FT.HOOD,T X. (EC7788)</p>	<p>CIV CONTROL , QUALITY</p>	<p>08-Jan-1993</p>	<p>16.5</p>
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<p>Priority Mnt Level</p> <hr/> <p>30-Jun-1992 U D</p>
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1. NOMENCLATURE HELICOPTER, CARGO	2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682						
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS				
MWO: 55-1520-240-50-38	MODIFICATION INSTRUCTIONS FOR INTERIM IMPROVEMENT OF HEAT RESISTANCE CAPABILITY FOR FLIGHT CONTROL SYSTEM BELLCRANK, IDLER AND CONNECTING LINK ASSEMBLIES	DYNCORP,FT.H OOD,TX (EC7788)	CIV CONTROL , QUALITY	11-Feb-1989	66				
<table border="0"> <tr> <td colspan="2" style="text-align: center;"><u>Priority Mnt Level</u></td> </tr> <tr> <td style="text-align: center;">28-Jan-1989</td> <td style="text-align: center;">U D</td> </tr> </table>						<u>Priority Mnt Level</u>		28-Jan-1989	U D
<u>Priority Mnt Level</u>									
28-Jan-1989	U D								
MWO: 55-1520-240-50-45	MODIFICATION OF AFT DRIVE SHAFT BAFFLE AT STATION 482 ON CH-47D HELICOPTER (NSN 1520-01-088-3669)	DYNCORP,FT.H OOD,TX (EC7788)	CIV CONTROL , QUALITY	04-Oct-1989	3				
<table border="0"> <tr> <td colspan="2" style="text-align: center;"><u>Priority Mnt Level</u></td> </tr> <tr> <td style="text-align: center;">01-Oct-1989</td> <td style="text-align: center;">U D</td> </tr> </table>						<u>Priority Mnt Level</u>		01-Oct-1989	U D
<u>Priority Mnt Level</u>									
01-Oct-1989	U D								

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

<p>MWO: 55-1520-240-50-39</p>	<p>MODIFICATION INSTRUCTIONS FOR INSTALLATION OF STAINLESS STEEL FLIGHT CONTROL CONNECTING LINKS FOR TUNNEL, AFT FUSELAGE AND AFT PYLON CH-47D HELICOPTERS</p>	<p>DYNCORP, FT. H OOD, TX. (EC7788)</p>	<p>CIV CONTROL , QUALITY</p>	<p>28-Apr-1989</p>	<p>81</p>
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Priority Mnt Level

01-Aug-1989 U D

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

<p>MWO: 1-1520-240-50-75</p>	<p>MODIFICATION INSTRUCTIONS FOR ON/OFF SWITCH FOR THE AFT WHITE POSITION LIGHT ON CH-47D AND MH-47E HELICOPTERS (NSN 1520-01-088-3669) AND(EIC: RCD) (NSN 1520-01-282-3747) (EIC: RCE)</p>	<p>LSI/CCAD CORPC, TX (NS4020)</p>	<p>CIV CONTROL , QUALITY</p>	<p>01-Jan-2001</p>	<p>8</p>
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Priority Mnt Level

01-Jul-2000 R D

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-81	ADDITION OF VACUUM RELIEF VALVE TO THE PRESSURE REFUELING SYSTEM FOR CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSI/OLR DYNCORP,C.C. TX (LY4166)	CIV CONTROL , QUALITY	23-Oct-2003	1		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>30-Sep-1999 R D</p>							
MWO: 1-1520-240-50-79	MODIFICATION INSTRUCTIONS FOR INSTALLING A HAND HOLD IN THE CENTER CARGO HOOK COMPARTMENT ON CH-47D AND MH-47E HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) AND (NSN 1520-01-282-3747) (EIC: RCE)	LSI/OLR DYNCORP,C.C. TX (LY4166)	CIV CONTROL , QUALITY	23-Oct-2003	1		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>01-Feb-2000 R D</p>							
MWO: 1-1520-240-50-80	MODIFICATION INSTRUCTION TO RETROFIT IMPROVED AFT PYLON CLAMSHELL DOOR LATCH CONFIGURATION ON CH-47D AND MH-47E HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) AND (NSN 1520-01-282-3747) (EIC: RCE)	LSI/OLR DYNCORP,C.C. TX (LY4166)	CIV CONTROL , QUALITY	23-Oct-2003	1		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>01-Feb-2000 R D</p>							
MWO: 1-1520-240-50-84	MODIFICATION INSTRUCTIONS FOR EXTENDED RANGES FUEL SYSTEM ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSI/OLR DYNCORP,C.C. TX (LY4166)	CIV CONTROL , QUALITY	23-Oct-2003	1		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>31-Mar-2000 R D</p>							
MWO: 1-1520-240-50-83	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF FULL AUTHORITY DIGITAL ENGINE CONTROLS (FADEC) ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSI/OLR DYNCORP,C.C. TX (LY4166)	CIV CONTROL , QUALITY	23-Oct-2003	1		
<p style="text-align: center;">Priority Mnt Level</p> <hr/> <p>01-May-2000 R D</p>							

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682					
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS				
MWO: 1-1520-240-50-101	INSTALLATION INSTRUCTIONS FOR MASTER CAUTION PROTECTIVE SHEILD ON CH-47 HELICOPTERS	LSI/OLR,CCAD,C .C.TX 78419 (FO0364)	CIV CONTROL , QUALITY	19-Aug-2003	5				
<table border="1"> <tr> <td>Priority</td> <td>Mnt Level</td> </tr> <tr> <td>15-Mar-2006 R</td> <td>D</td> </tr> </table>		Priority	Mnt Level	15-Mar-2006 R	D				
Priority	Mnt Level								
15-Mar-2006 R	D								

1. NOMENCLATURE HELICOPTER, CARGO	2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS
MWO: R2-1520-240-50-71 Priority Mnt Level <u>02-Apr-2001 N D</u>	RECYCLE, IMPROVED NVG LIGHTING BEZELS	LSI/OLR,CCAD,C .C.TX 78419 (JO0364)	CIV CONTROL , QUALITY	19-Aug-2003	15
MWO: 1-1520-240-50-77 Priority Mnt Level <u>06-Apr-2001 R D</u>	MODIFICATION INSTRUCTIONS FOR INSTALLING IMPROVED AFT PYLON WORK PLATFORM DOOR LATCHES ON CH-47D AND MH-47E HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) (NSN 1520-01-282-3747) (EIC: RCE)	LSI/OLR,CCAD,C .C.TX 78419 (JO0364)	CIV CONTROL , QUALITY	19-Aug-2003	54

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-67	DEMOMODIFICATION OF MWO 1-1520-240-50-67, MODIFICATION INSTRUCTIONS FOR NON-METALLIC SPLINE ADAPTERS FOR COMBINING TRANSMISSION COOLING FAN DRIVE SHAFT ON CH-47D AND MH-47E HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) (NSN 1520-01-282-3747) (EIC: RCE)	LSSI	CIV CONTROL , QUALITY	03-Dec-1998	1		
Priority Mnt Level							
03-Dec-1998	U	D					
MWO: 1-1520-240-55-14	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE COMMON MISSILE WARNING SYSTEM (CMWS) ON THE CH-47D AIRCRAFT W/ALE-47 (NSN 1520-01-088-3669) (EIC RCD)	LSSI		22-Jul-2009	620		
Priority Mnt Level							
02-Mar-2005	R	D					
MWO: 1-1520-240-50-96	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF THE CRASHWORTHY CREW CHIEF SEAT AND FRAME KIT ON CH-47D HELICOPTERS	LSSI		22-Jul-2009	21		
Priority Mnt Level							
22-Aug-2005	R	F					
MWO: 1-1520-240-50-103	INSTALLATION INSTRUCTIONS FOR THE FLUX VALVE RELOCATION	LSSI		22-Jul-2009	34		
Priority Mnt Level							
29-Aug-2005	N	D					
MWO: 1-1520-240-50-102	INSTALLION OF THE AVIONICS COOLING FAN GUSSET FOR CH-47D HELICOPTERS.	LSSI		22-Jul-2009	2		
Priority Mnt Level							
08-Mar-2006	R	D					
MWO: 1-1520-240-50-97	INSTALLATION OF THE NEW BRACKET FOR THE MA-16 INERTIA REEL INSTALLED ON THE PILOT AND CO-PILOT SEAT FOR THE CH-47D HELICOPTERS.	LSSI		22-Jul-2009	7		
Priority Mnt Level							
15-Mar-2006	R	D					
MWO: 1-1520-240-50-104	M4 RIFLE MOUNT INSTALLATION FOR THE CH-47D HELICOPTERS	LSSI		22-Jul-2009	17		
Priority Mnt Level							
18-Apr-2006	R	D					
MWO: 1-1520-240-50-98	INSTALLATION OF THE FUEL CROSSFEED BREAKAWAY FITTING	LSSI		22-Jul-2009	19		
Priority Mnt Level							
23-May-2006	R	D					

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-BFT47-002	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF BLUE FORCE TRACKING ON THE CH-47D AIRCRAFT	LSSI		22-Jul-2009	140		
Priority Mnt Level							
12-Jul-2006 R D							
MWO: 1-1520-240-50-95	INSTALLATION OF THE DOPPLER GPS NAVIGATION SET PREPLANNED PRODUCT IMPROVEMENT (DGNS P31) ON THE CH-47D HELICOPTER.	LSSI		22-Jul-2009	212		
Priority Mnt Level							
19-Feb-2007 R D							
MWO: 1-1520-240-50-99	INSTALLATION OF THE LEFT HAND CRASHWORTHY CREW SEAT FOR CH-47D AND F HELICOPTERS	LSSI		22-Jul-2009	16		
Priority Mnt Level							
23-Feb-2007 R D							
MWO: 1-1520-240-50-111	R/H REAR PYLON STEP INSTALLATION. (DRAFT MWO. DATE WILL CHANGE)	LSSI	CIV CONTROL , QUALITY	22-Jul-2009	10		
Priority Mnt Level							
13-Mar-2007 R D							
MWO: 1-1520-240-50-109	INSTALLATION OF THE ELECTRIC HYDRAULIC PUMP	LSSI		22-Jul-2009	34		
Priority Mnt Level							
31-Mar-2007 R D							
MWO: 1-1520-240-50-117	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF AVA TRACKER BRACKET ON H-47 HELICOPTERS.	LSSI		22-Jul-2009	4.5		
Priority Mnt Level							
12-Jun-2007 N D							
MWO: 1-1520-240-50-116	MODIFICATION OF CH-47D HELICOPTERS FOR THE INSTALLATION OF THE CMWS P31 UPGRADE TO THE MISCELLANEOUS CONTROL PANEL AND ASSOCIATED WIRING (NSN 1520-01-088-3669)	LSSI		22-Jul-2009	65		
Priority Mnt Level							
16-Jul-2007 R D							
MWO: 1-1520-240-50-115	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE ARMOR SEAT COMPENSATOR FOR THE COCKPIT SEATS ON THE H-47 HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	LSSI		22-Jul-2009	3		
Priority Mnt Level							
04-Sep-2007 R D							

1. NOMENCLATURE HELICOPTER, CARGO	2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682														
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS												
MWO: 1-1520-240-50-118	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF AFT PYLON ACCESS PANELS ON CH-47D HELICOPTERS (NSN 1520-01-088- 3669)(EIC:RCD)	LSSI		22-Jul-2009	33												
<table border="0"> <tr> <td></td> <td style="text-align: center;">Priority</td> <td style="text-align: center;">Mnt Level</td> <td colspan="3"></td> </tr> <tr> <td>13-Nov-2007</td> <td style="text-align: center;">N</td> <td style="text-align: center;">D</td> <td colspan="3"></td> </tr> </table>							Priority	Mnt Level				13-Nov-2007	N	D			
	Priority	Mnt Level															
13-Nov-2007	N	D															
MWO: 1-1520-240-50-120	MODIFICATION OF CH-47D FOR THE INSTALLATION OF THE CMWS EOMS	LSSI		22-Jul-2009	73												
<table border="0"> <tr> <td></td> <td style="text-align: center;">Priority</td> <td style="text-align: center;">Mnt Level</td> <td colspan="3"></td> </tr> <tr> <td>25-Jan-2008</td> <td style="text-align: center;">R</td> <td style="text-align: center;">D</td> <td colspan="3"></td> </tr> </table>							Priority	Mnt Level				25-Jan-2008	R	D			
	Priority	Mnt Level															
25-Jan-2008	R	D															

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682					
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS				
MWO: 55-1520-240-50-32	IMPROVED ROTOR BLADE GROUNDING STRAPS (JUMPER WIRES) CH-47D HELICOPTERS	OLR FT HOOD, TX (EC7788)	CIV CONTROL , QUALITY	06-Jun-1989	80				
<table border="1"> <tr> <td>Priority</td> <td>Mnt Level</td> </tr> <tr> <td>30-Mar-1990 N</td> <td>D</td> </tr> </table>		Priority	Mnt Level	30-Mar-1990 N	D				
Priority	Mnt Level								
30-Mar-1990 N	D								

1. NOMENCLATURE		2. MODEL		3. AIRCRAFT SERIAL NUMBER			
HELICOPTER, CARGO		CH-47D		8601682			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS		
MWO: 1-1520-240-50-82	MODIFICATION INSTRUCTIONS FOR SEALED LEAD ACID BATTERY INSTALLATION ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	OLR/LSI, PENDLETON, OR (GL7995)	CIV CONTROL , QUALITY	01-Dec-2004	25		
Priority Mnt Level							
01-Sep-2002 R D							
MWO: 1-1520-240-55-12	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE AN/ALE-147 COUNTERMEASURES DISPENSER SYSTEM (CMDS) ON THE CH-47D AIRCRAFT (NSN 1520-01-088-3669) (EIC RCD)	OLR/LSI, PENDLETON, OR (GL7995)	CIV CONTROL , QUALITY	01-Dec-2004	620		
Priority Mnt Level							
01-Sep-2002 R D							
MWO: 1-1520-240-50-BFT	CH-47D BLUE FORCE TRACKING (BFT) CARGO BAY INSTALLATION AND ASSEMBLY	OLR/LSI, PENDLETON, OR (GL7995)	CIV CONTROL , QUALITY	01-Dec-2004	80		
Priority Mnt Level							
22-Nov-2002 M D							
MWO: 1-1520-240-50-72	MODIFICATION INSTRUCTIONS FOR CARGO LOADMASTER RADAR ALTIMETER INSTALLATION ON CH-47D HELICOPTERS (NSN 1520-01-282-3747) (EIC: RCD)	OLR/LSI, PENDLETON, OR (GL7995)	CIV CONTROL , QUALITY	01-Dec-2004	66		
Priority Mnt Level							
01-Jul-2003 R D							
MWO: 1-1520-240-50-88	ADVANCED HEADS UP DISPLAY (HUD) AN/AVS-7(V) AND T55-GA-714A ENGINE TORQUE INDICATING SYSTEM	OLR/LSI, PENDLETON, OR (GL7995)	CIV CONTROL , QUALITY	01-Dec-2004	9		
Priority Mnt Level							
01-Jul-2003 N D							
MWO: 1-1520-240-50-93	INSTALLATION OF THE ELECTRICAL AND AIRFRAME PROVISIONS FOR ENGINE AIR PARTICLE SEPARATOR SHORT RAIL FOR CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC RCD)	OLR/LSI, PENDLETON, OR (GL7995)	CIV CONTROL , QUALITY	01-Dec-2004	637		
Priority Mnt Level							
12-May-2004 N D							
MWO: 1-1520-240-50-91	MODIFICATION INSTRUCTIONS FOR THE INSTALLATION OF THE AIR WARRIOR MICROCLIMATE COOLING AND MASK BLOWER SYSTEMS ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC RCD)	OLR/LSI, PENDLETON, OR (GL7995)	CIV CONTROL , QUALITY	01-Dec-2004	240		
Priority Mnt Level							
07-Sep-2004 R D							

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	
MWO: MWO 1-1520-240-50-100 Priority Mnt Level	P3 DRAIN LINE ON THE CH-47D	RASM EAST CSC		14-Oct-2010	6	
<u>12-Jan-2009 O D</u>						

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

<p>MWO: 1-1520-240-50-114</p>	<p>MODIFICATION INSTRUCTIONS FOR INSTALLATION OF THE RECESSED HEADREST RETROFIT ON THE CRASHWORTHY CREW CHIEF SEAT ON CH-47 AIRCRAFT (NSN 1520-01-088 -3669) (EIC: RCD) (NSN 1520-01-457- 5179) (EIC: N/A)</p>	<p>SSI</p>	<p>CIV CONTROL , QUALITY</p>	<p>22-Jul-2009</p>	<p>2</p>
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Priority Mnt Level

04-Sep-2007 R D

1. NOMENCLATURE HELICOPTER, CARGO	2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682														
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS												
MWO: 1-1520-240-50-67	MODIFICATION INSTRUCTIONS FOR NON-METALLIC SPLINE ADAPTERS FOR COMBINING TRANSMISSION COOLING FAN DRIVE SHAFT ON CH-47D AND MH-47E HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) (NSN 1520-01-282-3747) (EIC: RCE)	USAAVNC FT.RUCKER,AL. (EC7788)	CIV CONTROL , QUALITY	16-Sep-1996	2												
<table border="0"> <tr> <td></td> <td style="text-align: center;">Priority</td> <td style="text-align: center;">Mnt Level</td> <td colspan="3"></td> </tr> <tr> <td style="border-top: 1px solid black;">24-Feb-1997</td> <td style="border-top: 1px solid black; text-align: center;">U</td> <td style="border-top: 1px solid black; text-align: center;">D</td> <td colspan="3"></td> </tr> </table>							Priority	Mnt Level				24-Feb-1997	U	D			
	Priority	Mnt Level															
24-Feb-1997	U	D															
MWO: 1-1520-240-50-66	ILCA CONTROL VALVE INPUT ARM RETENTION SCREW AND NUT REPLACEMENT ON CH-47D AND MH-47E HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD) (NSN 1520-01-282-3747) (EIC: RCE)	USAAVNC FT.RUCKER,AL. (EC7788)	CIV CONTROL , QUALITY	22-Oct-1998	8												
<table border="0"> <tr> <td></td> <td style="text-align: center;">Priority</td> <td style="text-align: center;">Mnt Level</td> <td colspan="3"></td> </tr> <tr> <td style="border-top: 1px solid black;">21-Jul-1997</td> <td style="border-top: 1px solid black; text-align: center;">R</td> <td style="border-top: 1px solid black; text-align: center;">D</td> <td colspan="3"></td> </tr> </table>							Priority	Mnt Level				21-Jul-1997	R	D			
	Priority	Mnt Level															
21-Jul-1997	R	D															

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

MWO: 55-1520-240-50-28	INSTALLATION OF THE SINGLE CHANNEL GROUND RADIO/AIRBORNE RADIO SYSTEM (SINGARS) VHF FM HOMING AN/ARC-201 COMPLETE PROVISIONS ONLY RADIO SYSTEM IN CH-47D HELICOPTERS	USAAVNC, FT. RUCKER, AL (EC7788)	CIV CONTROL , QUALITY	18-Sep-1996	100
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Priority Mnt Level

31-Jan-1989 N D

1. NOMENCLATURE HELICOPTER, CARGO	2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682						
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS				
MWO: 1-1520-240-50-56	INSTALLATION OF HEADS UP DISPLAY (HUD) AN/AVS-7 IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC:RCD)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	07-Apr-1997	2				
<table border="0"> <tr> <td colspan="2" style="text-align: center;"><u>Priority Mnt Level</u></td> </tr> <tr> <td style="text-align: center;">31-Jan-1996</td> <td style="text-align: center;">R D</td> </tr> </table>						<u>Priority Mnt Level</u>		31-Jan-1996	R D
<u>Priority Mnt Level</u>									
31-Jan-1996	R D								
MWO: 1-1520-240-50-51	MOD INSTRUCTIONS FOR INSTALLING POSITIVE LOCKING BOLTS IN THE DRIVE SCISSORS INCH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	30-Sep-1997	20				
<table border="0"> <tr> <td colspan="2" style="text-align: center;"><u>Priority Mnt Level</u></td> </tr> <tr> <td style="text-align: center;">15-Mar-1997</td> <td style="text-align: center;">R D</td> </tr> </table>						<u>Priority Mnt Level</u>		15-Mar-1997	R D
<u>Priority Mnt Level</u>									
15-Mar-1997	R D								

1. NOMENCLATURE HELICOPTER, CARGO	2. MODEL CH-47D	3. AIRCRAFT SERIAL NUMBER 8601682			
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS
MWO: 1-1520-240-50-46	INSTALLATION OF IMPROVED FREQUENCY MODULATION (IFM) BYPASS IN CH-47D HELICOPTER	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	20-Jun-1999	2.5
Priority Mnt Level					
15-Jul-1991 N D					
MWO: 1-1520-240-50-61	INSTALLATION OF ALTITUDE VOICE WARNING SYSTEM RADAR ALTIMETER AN/APN-209(V) IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	20-Jun-1999	36
Priority Mnt Level					
31-May-1996 R D					
MWO: 1-1520-240-50-65	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF STAINLESS STEEL BELLCRANKS IN COMBINING TRANSMISSION AREA FOR CH-47D AND MH-47E HELICOPTERS (NSN 1520 -01-088-3669) (EIC: RCD) (NSN 1520-01- 282-3747) (EIC: RCE)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	31-Mar-1998	16
Priority Mnt Level					
04-Apr-1997 R D					
MWO: 1-1520-240-50-48	MODIFICATION INSTRUCTIONS FOR INSTALLING THE COCKPIT EMERGENCY RAMP CONTROL SYSTEM ON CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	31-Mar-1998	35
Priority Mnt Level					
14-Apr-1997 R D					
MWO: 1-1520-240-50-73	INSTALLATION OF AN/ASN-128B DOPPLER/GPS NAVIGATION SYSTEM IN CH-47D HELICOPTERS (NSN 1520- 01-088-3669) (EIC: RCD)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	28-Mar-2000	146
Priority Mnt Level					
29-Aug-1997 R D					
MWO: 1-1520-240-50-76	MODIFICATION INSTRUCTIONS FOR EASILY REPLACEABLE CABIN ESCAPE HATCH FOR CH-47D HELICOPTER, NSN 1520-01-088-3669 (EIC:RCD) AND MH-47E HELICOPTER, NSN 1520-01- 282-4787 (EIC:RCE)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	07-Apr-1997	56
Priority Mnt Level					
29-Aug-1997 R D					
MWO: 1-1520-240-50-74	INSTALLATION OF AN/ARC-220 AND TSEC/KY-100 IN CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	USAAVNC,FT.RU CKER,AL. (EC7788)	CIV CONTROL , QUALITY	28-Mar-2000	150
Priority Mnt Level					
30-Nov-1998 R D					

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682		
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS	

MWO: 55-1520-240-50-3	MODIFICATION INSTRUCTIONS FOR NIGHT VISION GOGGLES COMPATIBILITY CH-47D HELICOPTERS	USAAVNC,FT.RU CKER.AL. (EC7788)	CIV CONTROL , QUALITY	10-Sep-1996	106
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Priority Mnt Level

28-Feb-1987 N D

1. NOMENCLATURE HELICOPTER, CARGO		2. MODEL CH-47D		3. AIRCRAFT SERIAL NUMBER 8601682									
4. MWO NUMBER AND DATE	5. MWO TITLE	6. ORGANIZATION APPLYING MWO	7. NAME OR PID	8. DATE	9. MAN HRS								
MWO: 1-1520-240-50-52	MODIFICATION INSTRUCTIONS FOR INSTALLATION OF NVG/ANVIS LIGHTING UPDATE CH-47D HELICOPTERS (NSN 1520-01-088-3669) (EIC: RCD)	USAAVNC,FT.RU CKER.AL. (EC7788)	CIV CONTROL , QUALITY	10-Sep-1996	54.8								
<table border="1"> <tr> <td colspan="2">Priority</td> <td colspan="2">Mnt Level</td> </tr> <tr> <td>31-Oct-1995</td> <td>R</td> <td>D</td> <td></td> </tr> </table>						Priority		Mnt Level		31-Oct-1995	R	D	
Priority		Mnt Level											
31-Oct-1995	R	D											

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLIED WITH REQUIREMENTS OF H-47-12- SOF-01 AT 7153.9 ACFT HRS		AAFF # 2 NYARNG 23-Nov-2011	1	RS441681
76 PATRIOT WAY ROCHESTER, NY				

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS ULLS-AE (SCP 6) FULLY IMPLIMENTED	5. ORGANIZATION LOCATION AASF # 2 PENDLETON, OR 97801	6. DATE 22-Aug-2008	7. ENTRY NUMBER 1	8. PID KM924012

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
CURRENT ULLS-A(SCP 5) DATA BASE SENT TO WESTAR IN CLARKSVILLE, TN TO BE INPUTED INTO ULLS-AE (SCP 6) DATA BASE	AASF # 2 PENDLETON, OR 97801	18-Jun-2008	1	KM924012

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLETED 200 HR SERVICE AT 7181.6 ACFT HRS. NEXT 400 HR PHASE DUE AT 7381.6 ACFT HRS	AASF # 2 NYARNG 76 PATRIOT WAY ROCHESTER, NY	02-Mar-2012	1	RS441681

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLY WITH REQUIREMENTS OF CH-47-06-ASAM-03; H-47 SERIES AIRCRAFT, AFT LONGITUDINAL CYCLIC TRIM (LCT) ACTUATOR; COMPLIED WITH AT 6175.2 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	AASF #2 PENDLETON, OR 97801	11-May-2006	1	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-06-SOF-04; H-47 SERIES AIRCRAFT, SUSPECT AFT ROTOR BLADES, COMPLIED WITH AT 6189.5 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	AASF #2 PENDLETON, OR 97801	26-May-2006	1	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-07-ASAM-01, ARC-220/KY-100 START-UP PROCEDURES @ 6291.8 AIRCRAFT HOURS (AN1404)	AASF #2 PENDLETON, OR 97801	16-Jan-2007	1	QC000000
AWR DTD 05 OCT 2007, THE USE OF GARMIN GPSMAP 496, 396, &295 ON ALL CH-47D HELICOPTERS (AWR 48553) EMC CHECK COMPLETED 25 OCT 2007. EQUIPMENT TEMP INSTALLED AS MISSION DICTATES (KM4012)	AASF #2 PENDLETON, OREGON 97801	25-Oct-2007	1	QC000000
H-47-09-SOF-02 ENGINE DRIVESHAFT AND ADAPTERS REQUIRE A ONE-TIME HISTORICAL RECORDS CHECK TO ENSURE SPECIFIC COMPONENT FATIGUE LIVES HAVE NOT BEEN EXCEEDED.RECORDS CHECK COMPLETED ON 16 DEC 2008 BY KM924012	AASF #2 PENDLETON, OR 97801	16-Dec-2008	1	KM924012
AWR DTD 18 JAN 08 CH-47D HELICOPTERS WITH ERFS II FUEL CONTROL PANEL (P/N HM022-367-11) INSTALLED (TTS 42779A). INSTALLED AS MISSION DICTATES.EMC SUCCESSFULLY COMPLETED	AASF #2 PENDLETON, OR 97801	02-Feb-2009	1	KM924012
200 HOUR CYCLE SERVICE INSP. COMPLETED AT 6783.7 ACFT HOURS, 43.4 HRS PRIOR TO SCHEDULED CYCLE INSPECTION FOR PHASE FLOW. NEXT 200 HR CYCLE INSPECTION AND 400 HR MAINTENANCE INSP DUE AT 6983.7 ACFT HRS	AASF #2 PENDLETON, OR 97801	05-Feb-2009	1	JC111010
AWR DTD 13FEB09 FOR CH-47D HELICOPTER WITH THE EBC-406HM, EMERGENCY LOCATOR TRANSMITTER (ELT) ID #ADCC09D07040775 EMC CHECK SUCCESSFULLY COMPLETED ON CH-47D 8700100	AASF #2 PENDLETON, OR 97801	28-May-2009	1	JC111010
COMPLIED WITH H-47-09-AMAM-02 , AFT SLIDER SHAFT ASSEMBLY RETIREMENT LIFE. AFTS SLIDER SHAFT: S/N JT3529 MANUFACTURE DATE: 02/21/05	AASF #2 PENDLETON, OR 97801	22-Jul-2009	1	KM924012
COMPLIED WITH H-47-09-AMAM-03, HALON HAND-HELD FIRE EXTINGUISHERS.	AASF #2 PENDLETON, OR 97801	14-Sep-2009	1	JC111010
AWR DTD 26MAR08 FOR CH-47 HELICOPTERS TO INSTALL AND OPERATE WITH AVIATION VIBRATION ANALYZER (AVA) SINGLE CAMERA TRACKER BRACKET (TTS 54785)	AASF #2 PENDLETON, OR 97801	17-Sep-2009	1	JC111010

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AWR DTD 08JUL05 FOR CH-47D HELICOPTERS WITH FLUX VALVE RELOCATED. SUCCESSFUL COMPLETION OF DAILY VISUAL INSPECTION	AASF #2 PENDLETON, OR 97801	26-Oct-2009	4	JC111010
AWR DTD 04 NOV 08 FOR CH-47D HELICOPTERS WITH THE AIR WARRIOR (AW) DUAL ELECTRONIC DATA MANAGER (EDM). EMC SUCCESSFULLY COMPLETED	AASF #2 PENDLETON, OR 97801	26-Oct-2009	3	JC111010
AWR DTD 22 APR 05 INSTALLATION OF THE AN/ASN-128D DOPPLER GLOBAL POSITIONING SYSTEM NAVIGATION SYSTEM (DGNS). EMC SUCCESSFULLY COMPLETED	AASF #2 PENDLETON, OR 97801	26-Oct-2009	2	JC111010
AWR DTD 10 APR 09 FOR OPERATION OF CH-47D HELICOPTERS EQUIPPED WITH THE AN/AAR-57(V)5 CMWS/IMCD INSTALLED. EMC SUCCESSFULLY COMPLETED	AASF #2 PENDLETON, OR 97801	26-Oct-2009	1	JC111010
COMPLIED WITH H-47-10-AMAM-02, AMCOM CHANGE 60B	AASF #2 PENDLETON, OR 97801	23-Nov-2009	1	JC111010
COMPLIED WITH REQUIREMENTS OF H-47-10-ASAM-07 AT 6083.7 ACFT HRS	AASF #2 42 PATRIOT WAY ROCHESTER, NY	05-Oct-2010	1	RS441681
COMPLIED WITH REQUIREMENTS OF H-47-11-ASAM-01 AT 6983.7 ACFT HRS	AASF #2 42 PATRIOT WAY ROCHESTER, NY	14-Oct-2010	1	RS441681
COMPLIED WITH REQUIREMENTS OF H-47-11-ASAM-03 AT 7181.6 ACFT HOURS.	AASF #2 76 PATRIOT WAY ROCHESTER, NY	22-Mar-2012	2	JV560025
COMPLIED WITH REQUIREMENTS OF H-47-11-AMAM-04 AT 7181.6 ACFT HRS.	AASF #2 76 PATRIOT WAY ROCHESTER, NY	22-Mar-2012	1	JV560025
COMPLIED WITH REQUIREMENTS OF H-47-13-ASAM-06 (IMPROPERLY INSTALLED FASTENERS)	AASF #2 ST. CLOUD, MN 56304-9793	22-Aug-2013	1	RW963945

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLIED WITH H-47-10-AMAM-03, FORWARD ROTOR HUB RETIREMENT LIFE REDUCTION		AASF #2 PENDLETON, OR 97801	15-Mar-2010	1 JC111010

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLIED WITH REQUIREMENTS OF H-47-11-AMAM-01 AT 6984.2 ACFT HRS	AASF #2 NYARNG 42 PATRIOT WAY ROCHESTER, NY	02-Dec-2010	1	RS441681
COMPLIED WITH REQUIREMENTS OF H-47-11-ASAM-04 AT 7072.2 ACFT HOURS.	AASF #2 NYARNG 42 PATRIOT WAY ROCHESTER, NY	19-Apr-2011	1	DH728425
COMPLIED WITH REQUIREMENTS OF H-47-11-AMAM-03 AT 7149.4 ACFT HRS	AASF #2 NYARNG 76 PATRIOT WAY ROCHESTER, NY	27-Oct-2011	1	RS441681

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AWR DTD 26 JUN 2006, AIRCRAFT OPERATING WITH ANVIS AN/AVS-6 SERIES NVGS. EMC CHECK COMPLETED JULY 2006. (RH9717)	AASF #2 ORARNG PENDLETON, OR 97801	06-Jul-2006	1	QC000000
H-47-08-ASAM-01, ALL H-47 AIRCRAFT PITCH HOUSING BUSHINGS COMPLIED WITH (AH1404)	AASF #2 ORARNG PENDLETON, OR 97801	11-Feb-2008	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLIED WITH REQUIREMENTS OF H-47-12-AMAM-04, FADEC EMERGENCY PROCEDURE CHANGES	AASF #2 SAINT CLOUD ST. CLOUD, MN 56304-9793	17-Sep-2012	1	JB457068
COMPLIED WITH REQUIREMENTS OF H-47-13-AMAM-02 (LCF CHANGE 63)	AASF #2 SAINT CLOUD ST. CLOUD, MN 56304-9793	07-Dec-2012	1	JB457068
PMS 3 (400HR) COMPLETED AT 7373.1 AIRCRAFT HOURS SAINT CLOUD MN, PMS2 (200HR) DUE AT 7573.1 AIRCRAFT HOURS	AASF #2 SAINT CLOUD ST. CLOUD, MN 56304-9793	28-Feb-2013	1	JB457068
AIRCRAFT SATURATED IN FIRE SUPPRESSION FOAM, AIRCRAFT WASHED, CLEANED, CPC, GROUND RUN TO ENSURE SAFETY. SEE "-" WRITE UPS DATED 25 JUNE 2013 FOR WORK COMPLETED.	AASF #2 SAINT CLOUD ST. CLOUD, MN 56304-9793	21-Jun-2013	1	JB457068
COMPLIED WITH REQUIREMENTS OF H-47-13-AMAM-04 (LCF CHANGE 64)	AASF #2 SAINT CLOUD ST. CLOUD, MN 56304-9793	01-Aug-2013	1	JB457068

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AWR DTD 17 DEC 1999, AIRCRAFT OPERATING WITH EMERGENCY LOCATOR TRANSMITTER (ELT) INSTALLED. EMC TEST COMPLETED JANUARY 2000. (CC8487)	AASF #2, ORARNG PENDLETON, OR 97801	01-Jan-2000	1	QC000000
AWR DTD 09 FEB 2000, AIRCRAFT OPERATING WITH T-62T-2B AUXILIARY POWER UNIT (APU) INSTALLED WITH MOD 1-2835-205-40-1. EMC CHECK COMPLETED DECEMBER 2000. (CC8487)	AASF #2, ORARNG PENDLETON, OR 97801	31-Dec-2000	1	QC000000
ACFT 86-01682 ACCEPTED AND TRANSFERRED TO DET 1 CO D 113TH AVN, PENDLETON, OR 97801 AT 5355.7 ACFT HRS, R. HASCH, QC, AASF #2, PDT, OR 97801 (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	04-Mar-2004	1	QC000000
EMC TEST COMPLETED AT 5378.1 ACFT HRS IAW AWR FOR CH-47D HELICOPTERS WITH SEI INDUSTRIES BAMBI BUCKET, MODEL HL 7600, 2000 GALLON WATER BUCKET AND SACKSAFOAM INJECTION SYSTEM INSTALLED DATED 27 JUN 03 (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	31-Mar-2004	1	QC000000
CH-47-04-ASAM-02 TRANSIENT AND AVOID BANDS ON THE CRUISE GUIDE INDICATOR CW AT 5433.6 ACFT HRS (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	05-May-2004	1	QC000000
CH-47-04-ASAM-01 AFT FUSELAGE BELLCRANK BOLTS AT STA 444.5 FOR PROPER DIRECTION CW AT 5436.6 ACFT HRS (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	12-May-2004	1	QC000000
PHASE #1 COMPLETED AT 5551.0 ACFT HOURS, NEXT PHASE, #2, DUE AT 5751.0 ACFT HOURS (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	28-Sep-2004	1	QC000000
AIRCRAFT ENTERED INTO MODULAR PMD AND 400 CSP IAW WITH AWR DATED 27 AUGUST 2004. PHASE INSPECTIONS 1, 2, 3 AND 4 COMPLETED AT 5551.0 ACFT HOURS AS PREREQUISITE INTO CPME PROGRAM (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	01-Oct-2004	1	QC000000
CH-47-05-ASAM-01 CH-47 AIRCRAFT, AFT CRITICAL DYNAMIC COMPONENTS, COMPLETED AT 5553.5 ACFT HOURS (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	15-Oct-2004	1	QC000000
AWR DTD 30 OCT 02, AIRCRAFT OPERATING WITH AN/ALE-47 COUNTERMEASURES DISPENSE SYSTEM INSTALLED. EQUIPMENT TO REMAIN FULLY INSTALLED FOR DEPLOYMENT PURPOSES. (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	01-Dec-2004	3	QC000000
AWR DTD 02 APR 03, AIRCRAFT OPERATING WITH T55-GA-714A ENGINES INSTALLED. EMC COMPLETED DECEMBER 2004. (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	01-Dec-2004	2	QC000000
AWR DTD 24 JUN 04 R-4 AIRCRAFT OPERATING WITH BLUE FORCE TRACKING SYSTEM INSTALLED. EMC CHECK COMPLETED DECEMBER 2004. (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	01-Dec-2004	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AWR DTD 23 APR 02, AIRCRAFT OPERATING WITH MEAPS INSTALLED. EMC COMPLETED DECEMBER 2004. EQUIPMENT FULLY INSTALLED FOR DEPLOYMENT PURPOSES. (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	31-Dec-2004	2	QC000000
AWR DTD 27 AUG 2004, AIRCRAFT ENTERED INTO THE MODULAR PMD AND 400 HR CSP. (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	31-Dec-2004	1	QC000000
IR ANTI-COLLISION STROBE LIGHT REMOVED AFTER AIRCRAFT CAME BACK FROM DEPLOYMENT. AIRCRAFT NO LONGER REQUIRED TO OPERATE UNDER AWR DTD 01 NOV 2004. (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	30-Apr-2006	3	QC000000
BLUE FORCE TRACKING SYSTEM B KIT REMOVED AFTER AIRCRAFT CAME BACK FROM DEPLOYMENT. AIRCRAFT NO LONGER REQUIRED TO OPERATE UNDER AWR DTD 24 JUN 2004 UNTIL B KIT IS INSTALLED AGAIN. (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	30-Apr-2006	2	QC000000
AN/PRC 117F (SATCOM) B KIT REMOVED AFTER AIRCRAFT CAME BACK FROM DEPLOYMENT, NOT REQUIRED TO OPERATE UNDER AWR DTD 09 SEP 2004, UNTIL B KIT IS INSTALLED AGAIN. (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	30-Apr-2006	1	QC000000
AWR DTD 18 OCT 2005, AIRCRAFT OPERATING WITH THE NPX-138 RADIO INSTALLED (TTS 14021). EMC CHECK COMPLETED JULY 2006. EQUIPMENT TEMPORARILY INSTALLED DURING FIRE SEASON. (RH9717)	AASF #2, ORARNG PENDLETON, OR 97801	25-Jul-2006	1	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-07-SOF-02, ALL H-47 SERIES AIRCRAFT, SUSPECT ROTOR BLADES @ 6302.0 AIRCRAFT HOURS (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	25-Jan-2007	1	QC000000
AN/ALE-47 COUNTERMEASURES DISPENSE SYSTEM BUCKETS REMOVED FROM AIRCRAFT TEMPORARILY UNTIL AIRCRAFT REDEPLOYS. AIRCRAFT NO LONGER REQUIRED TO OPERATE UNDER AWR DTD 30 OCT 2002 UNTIL INSTALLED. (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	19-Jul-2007	1	QC000000
200 HOUR INSPECTION COMPLETED AT 6428.8 AIRCRAFT HOURS AT PENDLETON, OR. 400 HOUR INSPECTION DUE AT 6628.8 AIRCRAFT HOURS. (AN1404)	AASF #2, ORARNG PENDLETON, OR 97801	11-Sep-2007	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLIED WITH REQUIREMENTS OF H-47-12-ASAM-01 (YAW ILCA INPUT CONTROL HARDWARE/HYDRAULIC PRESSURE TUBE CLEARANCE)	AASF 2 ST. CLOUD, MN 56304-9793	14-Aug-2012	1	BF846868

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682	
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
400 HR MAINTENANCE INSP COMPLETED AT 6627.1 AIRCRAFT HOURS NEXT 400 HOUR DUE AT 7027.1. 200 HR INSP NEXT DUE AT 6827.1 AIRCRAFT HOURS. (KM924012)	AASF# 2 PENDLETON , OREGON 97801 PENDLETON, OR 97801	25-Nov-2008	1	KM924012	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
IAW MWO 1-1520-240-55-90 DTD 06DEC2004 (APX-118) RECORD THE ACFT'S MODE S ADDRESS.MODE S OCTAL ADDRESS FOR TAIL # 86-01682: 53410237	AASF#2 PENDLETON, OR 97801	14-Jul-2009	1	KM924012
COMPLIED WITH H-47-10-ASAM-03, FORWARD PYLON HYDRAULIC LINE CLAMPING. COMPLETED @6798.7 AIRCRAFT HOURS ON 21-DEC-2009 (BS960284)	AASF#2 PENDLETON, OR 97801	21-Dec-2009	1	BS960284
COMPLIED WITH H-47-10-AMAM-04, SLIDER SHAFT ASSY. RETIREMENT LIFE	AASF#2 PENDLETON, OR 97801	06-Apr-2010	1	BS960284

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID		
COMPLETED 400 HR PHASE AT 6983.7 ACFT HRS. NEXT 200 HR INSP DUE AT 7183.7 ACFT HRS	AASF#2 NYARNG 42 PATRIOT WAY ROCHESTER, NY	01-Dec-2010	1	RS441681		

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682			
4. REMARKS		5. ORGANIZATION LOCATION		6. DATE	7. ENTRY NUMBER	8. PID	
AWR DTD 7 DEC 07, FOR CH47-D HELICOPTERS TO CONDUCT FLIGHT OPERATIONS WITH OREGON AERO, INC., CO- PILOT SEAT CUSHION PART #34MCHOF INSTALLED (TTS 48786, REV A) (KM4012)		AASF#2 ORARNG PENDLETON, OREGON 97801		11-Dec-2007	1	QC000000	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AWR TTS 107314 DTD 9 MAR 12 FOR T55-GA-714A ENGINE TIME-BETWEEN- OVERHAUL (TBO) EXTENSION FROM 2400 HOURS TO 2800 HRS.	AASF2 ST. CLOUD, MN 56304-9793	20-Sep-2012	1	BF846868
COMPLIED WITH REQUIREMENTS OF H-47-13-ASAM-02 (MID-CABIN HATCH CARGO HOOK).	AASF2 ST. CLOUD, MN 56304-9793	13-Dec-2012	1	BF846868
COMPLIED WITH REQUIREMENTS OF H-47-13-ASAM-03 (IRSS SYSTEM)	AASF2 ST. CLOUD, MN 56304-9793	18-Dec-2012	1	BF846868
COMPLIED WITH REQUIREMENTS OF GEN-13-AMAM-04, (AN/APN-209 RADAR ALTIMETER SET COMPONT TRACKING).	AASF2 ST. CLOUD, MN 56304-9793	18-Sep-2013	1	BF846868

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AIRWORTHINESS RELEASE (AWR) FOR CH-47D HELICOPTERS WITH THE UPPER CLAMSHELL DOOR LATCH MODIFICATION INSTALLED(TTS# 22052) PCW	AVN BRANCH, HAAF GA	20-Sep-2006	1	KM924012

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLIED WITH REQUIREMENTS OF H-47-13- SOF-02	B CO 2/211 GSAB ST. CLOUD, MN 56304- 9793	15-Jun-2013	1	JS707699

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLY WITH REQUIREMENTS OF CH-47-06-SOF-03; COMPLIED WITH AT 6129.3 AIRCRAFT HOURS (JQ1624)	B CO 2/227 AVN REGT QASIM, PAKISTAN	11-Mar-2006	1	QC000000
#1 #2 AND UTILITY HYDRAULIC SYSTEM PURIFICATION COMPLETED FOR 200 HOUR CSP AT 6129.6 ACFT HOURS. (JQ1624)	B CO 2/227 AVN REGT QASIM, PAKISTAN	15-Mar-2006	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS COMPLIED WITH REQUIREMENTS OF H-47-13- ASAM-01 (CORRODED CONNECTING LINKS)	5. ORGANIZATION LOCATION B CO 2-211TH GSAB ST. CLOUD, MN 56304- 9793	6. DATE 19-Dec-2012	7. ENTRY NUMBER 1	8. PID RW963945

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
SOF # CH-47-88-24 REVISION TO SOF CH-88-23 ACFT PREPARATION INSTRUCTIONS FOR THE BOEING INTERNAL XMSN INSP(CH-47-88-23) C/W. JAMES S. THOMPSON,SSG, TI. (EC7788)	B CO. 2/158 AVN RGMT FT. HOOD, TX.	13-Jan-1989	2	QC000000
MWO 55-1520-240-50-38 COMPLETED BY DYNCORP, FT. HOOD, TX. AT 3076.2 ACFT HRS. PAUL C. CALIRI,SGT, TI. (EC7788)	B CO. 2/158 AVN RGMT FT. HOOD, TX.	30-Jan-1989	2	QC000000
SOF # CH-47-89-03 GROUNDING FOR APPLICATION OF MWO 55-1520-240-50-38 C/W AT 3076.2 ACFT HRS. PAUL C. CALIRI,SGT, TI. (EC7788)	B CO. 2/158 AVN RGMT FT. HOOD, TX.	30-Jan-1989	1	QC000000
SOF # CH-47-89-04 ONE TIME INSP OF FWD AND AFT ROTOR HEADS C/W AT 3076.2 ACFT HRS. JAMES E. BURKHART,SGT, TI. (EC7788)	B CO. 2/158 AVN RGMT FT. HOOD, TX.	09-Feb-1989	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
ACFT 86-1682 TEST FLOWN AND ACCEPTED AT 2867.2. H.M. SMOTHERS (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	13-Nov-1987	1	QC000000
SOF CH-47-87-14 ONE TIME AND RECURRING INSP ON CH-47D ACFT FLT CONTROL AND UTILITY HYD PUMP HOUSING RETAINING SCREWS C/W. H.M. SMOTHERS, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	05-Dec-1987	1	QC000000
SOF # CH-47-88-03 INSP OF HEATER FUEL LINE AND ELECTRICAL COMPONENTS FOR CHAFFING C/W. S. HARVEY, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	05-Mar-1988	1	QC000000
SOF # CH-47-88-07 ONE TIME VISUAL INSP AND TQ CK OF ENGINE DRIVE SHAFTS AND ASSOCIATED HARDWARE C/W AT 2950.8 ACFT HRS. S.HARVEY, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	24-Mar-1988	1	QC000000
SOF # CH-47-88-08 ONE TIME AND RECURRING INSP OF ENGINE CROSS SHAFTS C/W AT 2955.6 ACFT HRS. STEVE A. HARVEY, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	12-Apr-1988	1	QC000000
SOF # CH-47-88-11 ONE TIME INSP OF PIVOTING AND SWIVELING SERVO CYLINDERS C/W. N.VIOLETTE,SGT, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	10-Jun-1988	1	QC000000
SOF # CH-47-88-10 ONE TIME REPLACEMENT OF #1 & #2 FLT CONTROL AND UTILITY HYDRAULIC PUMP RETAINING SCREWS C/W AT 2984.7 ACFT HRS. DOUGLAS POWELL,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	20-Jun-1988	1	QC000000
SOF # CH-47-88-13 CH-47D ACFT COMB XMSN OIL COOLER FAN INSP PRIOR TO NEXT FLT BY BOEING CONTRACT TEAM C/W @ 2984.7 ACFT HRS. DOUGLAS POWELL,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	11-Jul-1988	2	QC000000
SOF # CH-47-88-12 ONE TIME INSP OF COMB XMSN FAN RETORQUE OF AFT AND COMB FAN ASSY C/W AT 2984.7 ACFT HRS. DOUGLAS POWELL,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	11-Jul-1988	1	QC000000
SOF # CH-47-88-14 ONE TIME INSP OF PIVOTING AND SWIVELING SERVO CYLINDERS C/W AT 2984.7 ACFT HRS. JAMES BURKHART,SGT, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	25-Jul-1988	1	QC000000
OCM/ACE PERFORMED AT 3013 A/C HRS AT FT.HOOD,TX, BY ACE TEAM MEMBER X,AVSCOM OCMSEC,ST.LOUIS,MO. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	15-Aug-1988	1	QC000000
SOF # CH-47-88-15 PROCEDURE FOR FUEL SAMPLING WHEN USING THE EXTENDED RANGE FUEL SYSTEM C/W AT 3016.1 A/C HRS. JAMES E. BURKHART. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	26-Sep-1988	1	QC000000
SOF GEN-88-12 ONE TIME INSP OF INTERNAL PORTABLE FIRE EXTINGUISHER C/W AT 3024.1 ACFT HRS. DANIEL R. BURNS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	06-Oct-1988	1	QC000000

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4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
SOF # CH-47-88-16 IDENTIFICATION OF ADDITIONAL EMERGENCY DESCENT PROCEDURES. R. VANDUSEN,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	15-Nov-1988	1	QC000000
SOF # CH-47-88-18 ONE TIME AND RECURRING INSP OF ENGINE DRIVE SHAFTS, ADAPTERS AND MOUNTING HARDWARE FOR CRACKS, LOOSENESS OR DAMAGE AT INBOARD AND OUTBOARD ENDS C/W AT 3070.9 A/C HRS. JAMES BURKHART. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	18-Nov-1988	1	QC000000
SOF # CH-47-88-20 IMMEDIATE SUSPENSION OF ALL CH-47 FLT OPERATIONS C/W. DOUGLAS POWELL,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	13-Dec-1988	1	QC000000
SOF MSG(CH-47-88-21) 01322 INSTRUCTIONS FOR RETURNING ACFT TO FULL FLT STATUS (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX	16-Dec-1988	1	QC000000
SOF # CH-47-88-22 ONE TIME INSP FOR CERTAIN S/N'ED XMSNS PRIOR TO NEXT ACFT OPERATION C/W. BRUCE L. PERRY. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	28-Dec-1988	1	QC000000
SOF # CH-47-88-19 ONE TIME AND RECURRING INSP FWD XMSN IMPELLER ASSY C/W. R.VANDUSEN,SSG,TTI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	06-Jan-1989	1	QC000000
SOF MSG CH-47-89-02(TB55-1520-24)RECORDS CK & INSP OF CONNECTING LINKS AND BELLCRANK (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	12-Jan-1989	1	QC000000
SOF # CH-47-88-23 ONE TIME AND RECURRING INSP OF FWD XMSN IMPELLER ASSY AND ADDITIONAL INFO CONCERNING COMPLETION OF SOF CH-47-88-22 C/W. JAMES S. THOMPSON. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	13-Jan-1989	1	QC000000
SOF #HCH-47-89-05 ACFT PREVENTIVE MAINT PROCEDURES FOR FIRESLEEVED AND ALBI PAINTED FLT CONTROLS C/W AT 3093.5 ACFT HRS. BILLY J. CARPENTER,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	04-Apr-1989	1	QC000000
MWO 55-1520-240-55-39(DRAFT) COMPLETED BY DYNCORP, OLR,FT.HOOD,TX. AT 3099.9 ACFT HRS. H.FRAZIER,CIV. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	28-Apr-1989	1	QC000000
ON 13 MAY 89 ACFT WAS SUBJECTED TO TORNADIC TYPE WINDS IN EXCESS 100 KNOTS. SPECIAL INSP WAS COMPLETED BY BOEING AND AVSCOM REPRESENTATIVES. TODD E. GREGG,SGT,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	22-May-1989	1	QC000000
ACFT EXPOSED TO TORNADO FORCE WINDS AT FT.HOOD,TX. 13MAY89 AND SUSTAINED MODERATE DAMAGE AT 3107.1 ACFT HRS. SPECIAL INSP COMPLETED BY AMC INSP TEAM. TODD E. GREGG,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	06-Jun-1989	1	QC000000

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SOF CH-47-89-06 ONE TIME AND RECURRING INSP OF ENG DRIVESHAFTS,ADAPTERS,AND MOUNTING HARDWARE FOR CRACKS, LOOSENESS,OR DAMAGE AT INBOARD AND OUTBOARD ENDS C/W AT 3107.1 ACFT HRS. TODD E. GREGG,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	28-Jun-1989	1	QC000000	
EDDY CURRENT INSP OF #1 AND #2 ENG DRIVE SHAFTS REQUESTED AND COMPLETED BY BOEING REPRESENTATIVE. DENNIS R. PEDIGO,SGT,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	20-Jul-1989	1	QC000000	
OCM/ACE PERFORMED AT 3107 A/C HRS AT FT.HOOD,TX, BY ACE TEAM MEMBER P AVSCOM OCMSEC, ST. LOUIS,MO. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	31-Aug-1989	1	QC000000	
MWO 55-1520-240-55-11 APPLIED ON 18NOV89 AT 3701.1 A/C HRS BY BOEING SERVICE CENTER.TODD E.GREGG,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	18-Nov-1989	2	QC000000	
SOF CH-47-89-11 CH-47D ACFT UNGROUNDING REQUIREMENTS C/W 18NOV89 @ 3107.1 ACFT HRS. JAMES S.THOMPSON,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	18-Nov-1989	1	QC000000	
SOF CH-47-89-13 CH-47D A/C UNGROUNDING REQUIREMENT C/W 27NOV89 AT 3107 ACFT HRS. JAMES S.THOMPSON,SSG TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	28-Nov-1989	1	QC000000	
SOF CH-47-89-14 CH-47D ACFT EXTENSION AND CLARIFICATION OF COMBINING XMSN COOLER FAN DRIVE SHAFT REGREASE C/W AT 3111.9 ACFT HRS. TODD E.GREGG,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	07-Dec-1989	1	QC000000	
SOF CH-47-89-15 CH-47D ACFT EXTENSION OF COMBINER XMSN COOLING FAN DRIVESHAFT INSP AND FINITE LIFE OF COOLER FAN P/N 145D5318-5 C/W AT 3135 ACFT HRS. TODD E.GREGG,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	21-Dec-1989	1	QC000000	
SOF CH-47-90-01 UNGROUNDING REQUIREMENTS FOR FAN EATERS AND CHANGES TO CH-47-89-11 FOR ALL CH-47D ACFT, VISUAL TIP RUB INSP C/W AT 3151.6 ACFT HRS. TODD E.GREGG,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	17-Jan-1990	1	QC000000	
SOF CH-47-90-02 ALL CH-47D ACFT RECURRING EDDY CURRENT INSP ON ENGINE CROSS SHAFTS C/W ON 24JAN90 @ 3156.6 ACFT HRS. JAMES S.THOMPSON,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	24-Jan-1990	1	QC000000	
SOF CH-47-90-03 ALL CH-47D ACFT EXTENSION FOR COMBINER COOLING FAN SHAFT REGREASE TO 100 HRS C/W @ 3162.7 ACFT HRS. TODD E. GREGG,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	31-Jan-1990	1	QC000000	
SOF CH-47-90-05 ALL CH-47D ACFT EXTENSION OF VIB. TEST ON COMB XMSN COOLING FANS FROM 25 TO 50 HRS AND ADDITIONAL TROUBLESHOOTING PROCEDURES C/W ON 05APR90 AT 3180.1 ACFT HRS. P.C. CALIRI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	05-Apr-1990	1	QC000000	

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SOF CH-47-90-06 ALL CH-47D ACFT, ONE TIME INSP OF AFT XMSN COOLING FAN AND MORE THAN 400 HRS TSN OF AFT XMSN RECURRING INSP REQUIRED C/W AT 3184.9 A/C HRS. PAUL C.CALIRI,SGT,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	17-Apr-1990	1	QC000000	
SOF CH-47-90-08 CLARIFICATION TO ONE TIME INSP OF CH-47D FWD XMSN BARREL NUTS C/W 20APR90 AT 3184.9 ACFT HRS. PAUL C.CALIRI,SGT,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	20-Apr-1990	2	QC000000	
SOF CH-47-90-07 ONE TIME INSP OF ALL CH-47D ACFT FWD XMSN BARREL NUTS C/W AT 3184.9 ACFT HRS. DENNIS R. PEDIGO,SGT,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	20-Apr-1990	1	QC000000	
SOF CH-47-90-09 ONE TIME & RECURRING INSP OF CH-47D PITCH LINK RETAINING HARDWARE C/W AT 3214.9 ACFT HRS 29APR90. PAUL C. CALIRI,SGT,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	27-Apr-1990	1	QC000000	
MOD OF AFT XMSN COOLER FAN FROM 145DS210-3 TO 145DS210-5 C/W 04MAY90 AT 3223.0 ACFT HRS. PAUL F.BYRNE,BOEING SERVICE ENGINEER. ENTERED BY HAROLD A.LEE. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	04-May-1990	1	QC000000	
SOF CH-47-90-10 ONE TIME & RECURRING INSP OF CH-47D R/AFT BELLCRANK SUPPORT STRUCTURE N/A TO THIS ACFT. KEVIN L.GRUBB. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	22-May-1990	1	QC000000	
SOF CH-47-90-11 ONE TIME INSP OF FUEL PUMP ELECTRICAL GROUNDS CH-47D ONLY, AND REVISION TO FUEL SYSTEM EMERGENCY PROCEDURES FOR ALL CH-47C/D ACFT, C/W AT 3272.6 ACFT HRS. DENNIS R.PEDIGO,SGT,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	01-Aug-1990	1	QC000000	
PHASE INSP #3 COMPLETED AT 3291.2 ACFT HRS. WM. D. DOELL,DYNCORP,FT.HOOD,TX. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	17-Aug-1990	1	QC000000	
SOF CH-47-90-12 ONE TIME INSP AND MOD TO HYDRAULIC LINE CLAMPS C/W ON 17SEP90 AT 3325.8 ACFT HRS. HAROLD A.LEE. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	17-Sep-1990	1	QC000000	
SOF CH-47-90-13 ONE TIME INSP OF FWD XMSN S/N'S, FOR SUSPECTED DEFECTIVE ROTOR SHAFT C/W 26SEP90 @ 3327.1 A/C HRS. CALVIN D. JOHNSON,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	27-Sep-1990	2	QC000000	
OCM/ACE PERFORMED AT 3327 A/C HRS, AT FT.HOOD,TX, BY ACE TEAM MEMBER J.W.P. AVSCOM,OCMSEC,ST.LOUIS, MO. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	27-Sep-1990	1	QC000000	
MWO 55-1520-240-50-43 INSTALLATION OF ONE PIECE ENGINE DRIVE SHAFT C/W AT 3333.7 ACFT HRS. MARION L.MIXON,CIV INSP. DYNCORP OLR. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	10-Oct-1990	1	QC000000	
ASAM-CH-47-91-01 ALL CH-47D ACFT AFT XMSN COOLING FAN VIBRATION CK C/W 23OCT90 AT 3344.0 ACFT HRS. CALVIN D. JOHNSON,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	29-Oct-1990	1	QC000000	

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ASAM-CH-47-91-02 OPERATIONAL ALL CH-47D ACFT THAT HAVE NOT UNDERGONE MWO 55-1520-240-50-43 C/W 05FEB91 AT 3401.3 ACBF T HRS. DENNIS R. PEDIGO,SSG,TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	05-Feb-1991	1	QC000000
SOF-CH-47-91-01 ONE TIME INSP AND REMOVAL OF COMBINER XMSNS CONTAINING SUSPECT PINIONS AND GEARS C/W 04APR91 AT 3472.4 ACFT HRS BY KEVIN L. GRUBB, SGT, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	04-Apr-1991	1	QC000000
COMBAT PHASE COMPLETED AT 3473.5 ACFT HRS IAW AVSCON MSG AMSAV-EOL 3120402 AUG 90, THE NEXT PHASE DUE IS PHASE #4 AT 3673.5 ACFT HRS. DENNIS R. PEDIGO, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	19-Apr-1991	1	QC000000
ON 18NOV90 ACFT PREPARED FOR SHIPMENT TO SWA WITH 3366.4 ACFT HRS. OPERATED 5 MONTHS IN DESERT ENVIROMENT AND RETURNED TO CONUS ON 27JUL91 WITH 3500.0 ACFT HRS. MICHAEL PORTER,SSG. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	22-Aug-1991	1	QC000000
ASAM CH-47-91-03 ACFT REVISION OF CHECKLIST FOR CH-47D ACFT OPERATING SWA C/W AT 3502.7 ACFT HRS. MICHAEL PORTER,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	03-Sep-1991	2	QC000000
SOF CH-47-91-02 UPDATE TO SOF CH-47-91-02 TO IDENTIFY SERVICEABLE COMBINER AND ENG XMSN C/W. RICKY D. YOUNGER,SSG.B CO. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	03-Sep-1991	1	QC000000
ASAM CH-47-91-04 ONE TIME INSP AND REMOVAL OF XMSN CROSS SHAFT P/N 1143247-1 CONTAINING XMSN CROSS SHAFT ADAP. P/N 1143244.1 C/W AT 3503.4 ACFT HRS. RICKY D. YOUNGER,SSG. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	04-Sep-1991	1	QC000000
ASAM CH-47-91-05 CALCULATION OF FATIGUR LIFE FOR ACFT OPERATION AT GROSS WEIGHTS ABOVE 50,000 LBS C/W AT 3505.2 ACFT HRS. MICHAEL PORTER,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	05-Sep-1991	1	QC000000
ASAM CH-47-91-08 ALL CH-47D MH-47D ACFT ONE TIME AND RECURRING INSP OF FWD AND AFT XMSN SUPPORT STRUCTURE C/W ON 06SEP91 AT 3506.8 ACFT HRS. RICKY D. YOUNGER,SSG. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	06-Sep-1991	3	QC000000
ASAM CH-47-91-06 ALL CH-47D ACFT OPERATING IN SWA INSTALLATION OF NEW FWD XMSN OIL COOLER INLET DUCT P/N 145S1981-2,-3,-4 C/W AT 3506.8 ACFT HRS. MICHAEL PORTER,SSG, TI. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	06-Sep-1991	2	QC000000
OCM/ACE PERFORMED AT 3503 ACFT HRS AT FT. HOOD,TX. BY ACE TEAM MEMBER X AVSCOM OCMSEC,ST.LOUIS,MO. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	06-Sep-1991	1	QC000000

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ASAM CH-47-92-01 ONE TIME INSP OF INTERFERENCE BETWEEN ENG CROSS SHAFT AND RIGHT HAND FAIRING COVER TB 1-1520-240-20-59 C/W AT 3549.4 ACFT HRS. WILLIAM K. SHEARON,SSG. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	21-Oct-1991	1	QC000000	
CH-47-92-ASAM-02 ONE TIME INSP OF GENERATOR WIRE HARNESS AT THE FIRE EXTING DISCHARGE TUBE C/W AT 3587.8 ACFT HRS 27NOV91. RICKY D.YOUNGER,SSG. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	27-Nov-1991	1	QC000000	
OCM/ACE PERFORMED AT 3747 A/C HRS AT FT. HOOD,TX. BY ACE TEAM MEMBER C AVSCOM OCM SEC ST. LOUIS, MO. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	30-Sep-1992	1	QC000000	
SOF CH-47-93-01 ACFT GROUNDED DUE TO SUSPECTED MATERIAL FAILURE OF A SCREW IN UPPER BOOST ACTUATOR CONTROL VALVE C/W AT 3745.9 ACFT HRS ON 24OCT92. CALVIN JOHNSON. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	24-Oct-1992	1	QC000000	
SOF CH-47-93-02 UNGROUNDING OF CH-47D,MH-47D, & MH-47E FOR REPLACEMENT OF ACTUATOR SCREWS C/W AT 3745.9 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	05-Nov-1992	1	QC000000	
CH-47-93-ASAM-03 ONE TIME INSP OF PUMP HYD NSN 1650-01-249-431 C/W AT 3789.9 ACFT HRS. KEN LEROY,SSG. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	15-Mar-1993	2	QC000000	
CH-47-93-ASAM-02 ONE TIME AND RECURRING INSP OF HI-LOCK FASTENERS C/W AT 3789.9 ACFT HRS 12MAR93. KEN LEROY,SSG. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	15-Mar-1993	1	QC000000	
SOF CH-47-93-03 ONE TIME RECORDS CK TO IDENTIFY UNSERVICEABLE ENG XMSNS (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	16-Jul-1993	1	QC000000	
ACFT PHASE #1 COMPLETED AT 3855.0 ACFT HRS, NEXT PHASE DUE IS PHASE #2 AT 4055.0 ACFT HRS. ENTERED BY M.LITAKER. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	23-Sep-1993	1	QC000000	
OCM/ACE PERFORMED AT 3855 ACFT HRS AT FT. HOOD,TX. BY -A- (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	24-Sep-1993	1	QC000000	
ASAM-CH-47-94-01 ONE TIME AND RECURRING INSP OF ROTARY WING HEAD BUSHINGS C/W AT 3855.0 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	28-Oct-1993	1	QC000000	
CH-47-94-ASAM-03 ONE TIME AND RECURRING INSP OF RIGID CONNECTING LINK(P/N 145C3340-10) C/W AT 3893.9 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	26-Jan-1994	1	QC000000	
CH-47-94-ASAM-04 ONE TIME INSP OF PILOTS AND CO-PILOTS SEAT BELT RELEASE LEVER RETAINING PIN C/W AT 3889.2 ACFT HRS (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	16-Feb-1994	1	QC000000	
CH-47-94-ASAM-06 ONE TIME AND RECURRING INSP OF HYD PUMP STRATO C/W AT 3937.7 ACFT HRS ON 29APR94. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	02-May-1994	1	QC000000	

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CH-47-94-ASAM-05 ONE TIME INSP OF 5000 LB TIE-DOWN ASSY C/W AT 3937.7 ACFT HRS ON 02MAY94. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	03-May-1994	1	QC000000	
MWO 01-1520-240-50-60 COMPLETED THIS DATE LENGTH OF #1 AFT ADJ LINK IS 6.324 #2 LINK IS 6.470" (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	18-Jul-1994	1	QC000000	
SOF CH-47-95-01 ONE TIME VISUAL INSP OF UPPER DUAL BOOST ACTUATOR S/N'S TO ENSURE PROPER SCREWS ARE INSTALLED C/W AT 4017.2 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	07-Dec-1994	1	QC000000	
ASAM(CH-47-95-ASAM-01)ONE TIME AND RECURRING DAILY INSP OF THRUST IDLER ASSY C/W AT 4018.9 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	16-Dec-1994	1	QC000000	
ASAM(CH-47-95-ASAM-02)ONE TIME TQ OF #1 & #2 PTU MOTOR PUMP NUTS P/N 145HS140-8 WITHIN 10 FLT HRS/14 DAYS NLT 08FEB95 C/W AT 4019.1 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	20-Jan-1995	1	QC000000	
OCM/ACE PERFORMED AT 4032 A/C HRS AT FT.HOOD, TX. BY -I- OCM SECTION, ST.LOUIS, MO. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	20-Mar-1995	1	QC000000	
ASAM(CH-47-95-ASAM-04)ONE TIME INSP FOR STRATO POWER PUMPS 1650-02-249-4341 TO BE COMPLETED WITHIN 10 HRS OR 14 DAYS C/W AT 4035.5 HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	03-Apr-1995	1	QC000000	
SOF(CH-47-95-02) ONE TIME VISUAL INSP AND TQ CK OF LOWER DRIVE LINK TO SWASHPLATE RETAINING HARDWARE TO BE C/W NLT 01JUN95. C/S ON 09MAY95 AT 4035.5 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	09-May-1995	1	QC000000	
CH-47-95-ASAM-07 COMPLETED MWO 1-1520-240-50-69 IS APPLIED NO SLIPPED BUSHINGS AND NO CRACKS FOUND. C/W ON 11SEP95 AT 4051.3 HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	11-Sep-1995	1	QC000000	
CH-47-95-ASAM-06 INSP AND LUBE OF THE FLT CONTROL ROD END BEARINGS C/W AT 4051.3 ACFT HRS. NEXT DUE AT 4251.3 HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	15-Sep-1995	2	QC000000	
ACFT PHASE #2 COMPLETED AT 4051.3 ACFT HRS. NEXT PHASE DUE IS PHASE #3 AT 4250.2.NO CRACKS FOUND. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	15-Sep-1995	1	QC000000	
CH-47-95-ASAM-08 INSP OF AFT VERTICAL SHAFT AND DUST SEAL FOR PROPER CLEARANCE AND EVIDENCE OF RUBBING C/W AT 4051.9 HRS. NEXT INSP DUE AT PHASE #3. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	18-Sep-1995	1	QC000000	
CH-47-96-ASAM-01 INSP OF AFT DRAG LINKS FOR A #3 OR #5 PAINTED ON LINK C/W AT 4096.5 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	06-Nov-1995	1	QC000000	
CH-47-96-ASAM-03 INSP OF ACCUMULATOR GUAGES P/N G4284 FOR LOCATION OF METALIC IDENTIFICATION TAPE COMPLETED AT 4141.7 ACFT HRS. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD, TX.	29-Jan-1996	1	QC000000	

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682	
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
OCM/ACE PERFORMED AT 4142 A/C HRS BY AVSCOM OCM SEC, FT.HOOD,TX. (EC7788)	B CO. 2/158TH AVN RGMT FT. HOOD,TX.	06-Feb-1996	1	QC000000	

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682	
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
COMPLIED WITH H-47-10-ASAM-04, ALL H-47 SERIES AIRCRAFT, CHROMALLOY ROTOR HUBS @ 6949.3 ACFT HRS.	B. CO 168 GSAB PENDLETON, OR 97801	09-Jul-2010	1	AB729281	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
PLASTIC MEDIA BLASTING(PMB) IS BEING ACCOMPLISHED IN THE STRIPPING OF THE AIRFRAME AS PART OF THE "D" MODIFICATION PROGRAM. TOTAL TIME AT MOD:2856.9 ACFT HRS. (EC7788)	BOEING COMPANY PHILA.,PA.	21-Oct-1987	2	QC000000
ACFT S/N 7015022 CH-47C INDUCTED AND CONVERTED TO CH-47D S/N 8601682 ON 15OCT87. TOTAL TIME AT MOD 2856.9 HRS. (EC7788)	BOEING COMPANY PHILA.,PA.	21-Oct-1987	1	QC000000
TB 55-1520-241-20-40 ONE TIME INSP OF CH-47A,B,C, & D HELICOPTERS WITH ENGINE XMSN BREATHER LINES INSTALLED C/W. (EC7788)	BOEING COMPANY PHILA.,PA.	30-Oct-1987	1	QC000000
ACFT S/N 86-1682 TEST FLOWN AND ACCEPTED AT 2865.4 HRS. (EC7788)	BOEING COMPANY PHILA.,PA.	31-Oct-1987	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS CH-47-01-ASAM-03 FWD/AFT ROTOR HUB LIGHTNING HOLE INSP TB 1-1520-240-20-131	5. ORGANIZATION LOCATION CCAD CORPUS CHRISTI, TX	6. DATE 08-Nov-2000	7. ENTRY NUMBER 1	8. PID FC7929

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AIRCRAFT UNDERWENT DYNAMIC DRIVE SYSTEM ALIGNMENT V2.1 DUE TO INSUFFICIENT CLEARANCE BETWEEN #1 D/S AND AIRFRAME. VARIOUS D/S LORD MOUNT BRACKETS FOUND TO BE IMPROPERLY INSTALLED. CORRECTED BY CCAD. @ 6486.5 AIRCRAFT HOURS. SEE ENCLOSED PAPERS IN HISTORICALS. AH1404, TI, AASF#2 ORARNG. (AH1404)	CCAD TEAM, CORPC, TX 78419 PENDLETON, OR 97801	14-Feb-2008	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682			
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-03-ASAM-01,ENGINE DRIVE SHAFT LIFE EXTENSION C/W @ 5351.0 ACFT HRS AND NOV 23 2003. #1 DRIVE SHAFT S/N: A-2692 #2 DRIVE SHAFT S/N: A-2752 (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	22	QC000000	
GEN-03-ASAM-01,INSPECT OF BATTERY BOX,CY-8515 S/N: 0838A S/N: 0041A C/W @ 5351.0 ACFT HRS. AND MAY 22 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	21	QC000000	
CH-47-02-ASAM-03,TB1-1520-240-20-147,INSPECT. FOR IMPROPERLY MANUFACTURED/ ASSEMBLED FUEL CONTROL RELAY BOXES. C/W @ 5351.0 ACFT HRS. AND 18 JULY 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	20	QC000000	
CH-47-02-ASAM-04,TB1-1520-240-20-149, INSPECTION FOR UNTESTED CRITICAL SAFETY ITEM(CSI) P/N:114C3044-2, AFT YOKE SUPPORT SHAFT. C/W @ 5351.0 ACFT. HRS. AND 23 SEPT. 2003 AFT YOKE SUPPORT SHAFT CAGE CODE 07952 (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	19	QC000000	
CH-47-02-ASAM-02,TB1-1520-240-20-143,FORWARD YOKE SHAFT REPLACEMENT DATE EXTENSION. C/W @ 5351.0 ACFT HRS. AND 27 SEPT 2003 (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	18	QC000000	
CH-47-02-ASAM-01,TB1-1520-240-20-142,ONE TIME INSPECTION OF THE TUNNEL COVER STRUT ASSEMBLIES. 5351.0 ACFT HRS. AND 20 OCT 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	17	QC000000	
CH-47-01-ASAM-09,TB1-1520-240-20-139,MANDATORY INSPECTION FOR UNTESTED FLIGHT SAFETY PART(FSP) BOLTS,P/N: 114R3650-9 AND BACB30ST10-40. C/W @ 5351.0 ACFT HRS. AND OCT 1 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	16	QC000000	
CH-47-01-ASAM-08,TB1-1520-240-20-138,INSPECTION OF FLIGHT AND UTILITY BOOST HYDRAULIC CONTROL MODULES. C/W @ 5351.0 ACFT AND NOV 19 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	15	QC000000	
COMPLIANCE OF TIME CHANGE TO CROSS SHAFT ADAPTER ASSEMBLIES AS PER CHANGE 75.TM55-1520-20-23-1, S/N:CROSS SHAFT ADAPTER ASSEMBLIES(P/N:145D3500-16/17 HAVE FINITE LIFE OF 3048. COMPLIED WITH NOV 25 2003 AND 5351.0 ACFT HRS.#1 ENGINE D/S I/B ADAPTER ASSY: TM0140#1 ENGINE D/S O/B ADAPTER ASSY: A-6758#2 ENGINE D/S I/B ADAPTER ASSY: TM0116#2 ENGINE D/S O/B ADPATER ASSY: A-5107 (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	14	QC000000	
CH-47-01-ASAM-07,TB1-1520-240-20-135,INSPECTION FOR UNTESTED FLIGHT SAFETY PART BOLTS, P/N: 114R3650-13 AND 114R3650-15. C/W @ 5351.0 ACFT HRS. AND OCT 02 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	13	QC000000	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
CH-47-01-ASAM-02,TB1-1520-240-20-130, INSPECT. FOR UNTESTED FLIGHT SAFETY PART BOLTS,P/N:114R3050-6 AND 114R3650-11. C/W @ 5351.0 ACFT HRS. AND OCT 1, 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	12	QC000000
CH-47-00-ASAM-08,TB1-1520-240-20-128,INSPECTION OF FORWARD YOKE SHAFT,P/N:145C3051-1 FOR CORROSION C/W @ 5351.0 ACFT HRS AND SEPT 27 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	11	QC000000
CH-47-00-ASAM-07,TB1-1520-240-20-125,INSPECTION OF UNTESTED FLIGHT SAFETY PART(FSP)BOLT, P/N: 114R3650-7. C/W @ 5351.0 ACFT HRS AND OCT 10, 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	10	QC000000
CH-47-00-ASAM-05,TB1-1520-240-20-123,INSPECTION OF FOWARD AND AFT SLIDER SHAFT SEALS. C/W @ 20 SEPT. 2003 AND 5351.0 ACFT HRS (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	9	QC000000
CH-47-00-ASAM-01,TB1-1520-240-20-119,INITIAL AND RECURRING INSPECTION OF FUEL PODS FOR CORROSION AND ELECTRICAL BONDING. C/W @ 5351.0 ACFT HRS. AND 23 OCT 2003. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	8	QC000000
BOEING SERVICE BULLETIN,CH-47-02-1011,01 JULY 1995 FUEL SYSTEM RELAY BOX AND LEVEL SENSING UNIT SUPPORT MOD. C/W @ NOV 20 2002 AND 5351.0 ACFT HRS (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	7	QC000000
BOEING SERVICE BULLETIN,CH-47-02-1009,01 JULY 1995 RECURRING INSPECTION OF PILOT AND COPILOT JETTISONABLE COCKPIT DOORS. C/W WITH NOV 22 2003 AND ACFT HRS: 5351.0 . (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRIST TX 78419-5260	03-Dec-2003	6	QC000000
ACFT EXTERIOR PAINTED WITH ACFT GREEN,MIL-C-46168 CREW COMPARTMENT WITH LACK LUSTERLESS BLK, MIL-C-46168 CABIN INTERIOR AND RAMP SURFACE WITH LUSTERLESS GREY,MIL-C-46168,IAW TM55-1500-345-23, COMPLY WITH PAINT REQUIREMENT SET FORTH IN TM55-1500-240-23-2 PAGE 2-943. APPLY NON-SKID IAW TM55-1520-24-23-2 PAGE 2-934 C/W @ 5351.0 ACFT HRS (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	03-Dec-2003	5	QC000000
FWD AND AFT ENGINE MOUNT'S NDT WAS C/W @ 5351.0 ACFT HRS AND ON 14 OCT 2003 AND 20 OCT 2003. (BOTH #1 AND #2 ENGINES) (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	03-Dec-2003	4	QC000000
ACE PERFORMED BY CORPUS CHRISTI ARMY DEPOT AT 5351.0 ACFT HRS (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	03-Dec-2003	3	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
AIRCRAFT COMPLETED OCM/ALL PHASE INSPECTION ON FEB 6, 2004/5351.0 ACFT HRS. BY CORPUS CHRISTI ARMY DEPOT. IAW ATCOM SOW WHICH INCLUDES ALL PHASES. NEXT PHASE INSPECTION IS #1 @ 5551.0 ACFT HRS. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	03-Dec-2003	2	QC000000
ACFT DELIVERED TO CORPUS CHRISTI ARMY DEPOT FOR OCM/ALL PHASE INSPECTION PROGRAM ON 14 MAY 2002, 5351.0 ACFT HRS. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	03-Dec-2003	1	QC000000
CH-47-01-ASAM-02,TB 1-1520-240-20-130,INSPECT FOR INSTALLATION OF M-16 INERTIA REELS P/N:114R3050-6 AND 114R3650-11. C/W ON JAN 5 2004,5351.0 ACFT HRS R.DAVILA,RECORDS CLERK,CCAD,CORPUS CHRISTI,TX 78419-5260 (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	10-Feb-2004	3	QC000000
CH-47-00-ASAM-03,TB 1-1520-240-20-121,HYDRULIC FLUID SAMPLING FROM FLIGHT CONTROLS AND UTILITY. C/W ON JAN. 5, 2004, 5351.0 ACFT HRS. R.DAVILA RECORDS CLERK,CCAD, CORPUS CHRISTI TX 78419-5260. (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	10-Feb-2004	2	QC000000
CH-47-00-ASAM-06,TB 1-1520-240-20-126,ONE TIME INSPECTION FOR DEFECTIVE FULL AUTHORITY DIGITAL ELECTRONIC CONTROL(FADEC) P3 DRAIN CARTIDGE. C/W ON DEC 15 2004,5351.0 ACFT HRS. R. DAVILA,RECORDS CLERK,CCAD,CORPUS CHRISTI TX 78419-5260 (RD7033)	CORPUS CHRISTI ARMY DEPOT CORPUS CHRISTI TX 78419-5260	10-Feb-2004	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS ACE COMPLETED AT 7077.2 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASM-E, AMCOM..	5. ORGANIZATION LOCATION CSC 42 PATRIOT WAY ROCHESTER, NY	6. DATE 10-May-2011	7. ENTRY NUMBER 1	8. PID JG389608

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
MEAPS B KIT NO LONGER INSTALLED. AIRCRAFT NO LONGER REQUIRED TO OPERATE UNDER AWR DTD 23 APR 2002. (RH9717)	D CO 113 AVN FT. SILL, OK	28-Feb-2005	1	QC000000
AWR DTD 01 NOV 2004, AIRCRAFT OPERATING WITH IR ANTI-COLLISION STROBE LIGHT INSTALLED. EQUIPMENT INSTALLED FOR DEPLOYMENT PURPOSES. (RH9717)	D CO 113 AVN KAF, APO AE 09355	05-May-2005	2	QC000000
AWR DTD 09 FEB 2004 R-1, AIRCRAFT OPERATING WITH THE AN/PRC-117F RADIO INSTALLED (SATCOM). EMC CHECK COMPLETED. EQUIPMENT TO REMAIN FULLY INSTALLED FOR DEPLOYMENT PURPOSES. (RH9717)	D CO 113 AVN KAF, APO AE 09355	05-May-2005	1	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-05-ASAM-02 INSPECT AFT ROTOR HEAD FOR CERTAIN S/N'S COMPLIED AT 5847 AIRCRAFT HOURS, T. HOLGADO, TI (TH2673)	D CO 113 AVN KAF, APO AE 09355	24-Jul-2005	2	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-05-ASAM-03 CH-47 AIRCRAFT, VERTICAL HINGE PIN BEARINGS C/W AT 5834.7 AIRCRAFT HOURS, T. HOLGADO, TI (TH2673)	D CO 113 AVN KAF, APO AE 09355	24-Jul-2005	1	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-05-SOF-02 INSPECT BLADE ROOT END FOR CRACKS NLT 04 AUG 2005 COMPLIED WITH AT 5853.0 AIRCRAFT HOURS, T. HOLGADO TI (TH2673)	D CO 113 AVN KAF, APO AE 09355	31-Jul-2005	1	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-05-ASAM-06 ALL H-47 AIRCRAFT, HYDRAULIC FLUID SYSTEM MAINTENANCE; COMPLIED WITH AT 5933.6 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	D CO 113 AVN KAF, APO AE 09355	15-Sep-2005	1	QC000000
400 HOUR CYCLE INSPECTION COMPLETED AT 5933.6 AIRCRAFT HOURS; NEXT INSPECTION DUE 6333.6 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	D CO 113 AVN KAF, APO AE 09355	24-Sep-2005	3	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-05-ASAM-05, ALL H-47 AIRCRAFT, HYDRAULIC CHECK VALVES AND FLUID PARTS, COMPLIED WITH AT 5933.6 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	D CO 113 AVN KAF, APO AE 09355	24-Sep-2005	2	QC000000
COMPLY WITH REQUIREMENTS OF CH-47-05-ASAM-04, H-47 SERIES AIRCRAFT, AFT TRANSMISSION RETAINER; COMPLIED WITH AT 5933.6 AIRCRAFT HOURS; R.HASCH, TI (RH9717)	D CO 113 AVN KAF, APO AE 09355	24-Sep-2005	1	QC000000
AWR DTD 03 JUN 2005, AIRCRAFT OPERATING WITH FLIGHT ENGINEER/CREW CHIEF (SIMULA) SEAT AND FRAME KIT INSTALLED. (RH9717)	D CO 113 AVN KAF, APO AE 09355	24-Nov-2005	1	QC000000
NDI COMPLETED ON #2 ENGINE MOUNTS AT 6035.3 AIRCRAFT HOURS - NEXT DUE AT 6635.3 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	D CO 113 AVN KAF, APO AE 09355	09-Jan-2006	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLY WITH REQUIREMENTS OF CH-47-06-ASAM-01 H-47 SERIES AIRCRAFT UPPER BOOST ACTUATORS (UBA) COMPLIED WITH AT 6035.3 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	D CO 113 AVN KAF, APO AE 09355	10-Jan-2006	1	QC000000
COMPLYWITH REQUIREMENTS OF CH-47-06-SOF-01, CH-47 SERIES AIRCRAFT, M24 DOOR MOUNTED ARMAMENT SUBSYSTEM; COMPLIED WITH AT 6039.0 AIRCRAFT HOURS; R. HASCH, TI (RH9717)	D CO 113 AVN KAF, APO AE 09355	19-Jan-2006	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS CH-47-06-ASAM-02 M24/M240H CAM FOLLOWER COMPLIED WITH AT 6158.5 ACFT HRS. (EB3479)	5. ORGANIZATION LOCATION D CO. 2-227 AVN. QASIM. PAKISTAN	6. DATE 26-Mar-2006	7. ENTRY NUMBER 1	8. PID QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS CH-47-07-SOF-03 SUSPECT ROTOR BLADES COMPLIED WITH AT 6432.8 AIRCRAFT HOURS (KM4012)	5. ORGANIZATION LOCATION DET 1 B CO 1/168TH AVN PENDLETON, OREGON	6. DATE 27-Sep-2007	7. ENTRY NUMBER 1	8. PID QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
CH-47-05-SOF-01 ONE TIME AND RECURRING INSPECTION OF FWD AND AFT SWAHPLATES COMPLETED AT 5578.9 ACFT HOURS (JT3185)	DYNCORP FT SILL OK	19-Jan-2005	1	QC000000	
NDI OF #2 ENG FWD AND AFT ENG MOUNTS COMPLETED AT 6228.8 ACFT HOURS, NEXT DUE AT 6828.8 ACFT HOURS (NA7064)	DYNCORP FTCKY 42223	28-Jul-2006	2	QC000000	
NDI OF #1 ENG FWD AND AFT ENG MOUNTS COMPLETED AT 6228.8 ACFT HOURS, NEXT DUE AT 6828.8 ACFT HOURS (NA7064)	DYNCORP FTCKY 42223	28-Jul-2006	1	QC000000	
OCM/ACE PERFORMED AT 6228.8 ACFT HOURS (NA7064)	DYNCORP FTCKY 42223	03-Aug-2006	3	QC000000	
STA 280 FLOOR BEAM REPLACED IAW MEC # F52371 (NA7064)	DYNCORP FTCKY 42223	03-Aug-2006	2	QC000000	
STA 534, BL 46R, WL45 T-ANGLE REPLACED IAW MEC # F52370 (NA7064)	DYNCORP FTCKY 42223	03-Aug-2006	1	QC000000	
#2 ENG FWD MOUNT STRUCTURE INBOARD L/S LUG REPAIRED IAW TASK 4-31 FINAL LUG BORE 0.8438 (NA7064)	DYNCORP FTCKY 42223	07-Aug-2006	3	QC000000	
#1 ENG FWD MOUNT STRUCTURE OUTBOARD R/S LUG REPAIRED IAW TASK 4-31 FINAL LUG BORE 0.8348 (NA7064)	DYNCORP FTCKY 42223	07-Aug-2006	2	QC000000	
#1 ENG FWD MOUNT STRUCTURE INBOARD L/S LUG REPAIRED IAW TASK 4-31 FINAL LUG BORE 0.9688 (NA7064)	DYNCORP FTCKY 42223	07-Aug-2006	1	QC000000	
STA 440 FLOOR BEAM REPLACED IAW MEC # F52372 A (NA7064)	DYNCORP FTCKY 42223	11-Aug-2006	1	QC000000	
T-CAP AT STA 594, WL 51, BL 28R REPLACED IAW MEC # F52071 (NA7064)	DYNCORP FTCKY 42223	22-Aug-2006	2	QC000000	
AFT SWIVELING OUTBOARD AIRFRAME ATTACHEMNT LUG BUSHING OVERSIZE IAW MEC #F53073 (NA7064)	DYNCORP FTCKY 42223	22-Aug-2006	1	QC000000	
COMPLIED WITH SOF CH-47-06-SOF-05, INSP FWD ROTOR BLADES FOR DISTORTION T F (NA7064)	DYNCORP FTCKY 42223	23-Aug-2006	1	QC000000	
COMPLIED WITH SOF CH-47-06-SOF-06, AFT CRITICAL DYNAMIC COMPONENTS S/N INSPECTION T F (NA7064)	DYNCORP FTCKY 42223	15-Sep-2006	1	QC000000	
COMPLIED WITH SOF CH-47-07-SOF-01, SWASHPLATE ROTATING RING INSP INTERVAL CHANGE T F (NA7064)	DYNCORP FTCKY 42223	23-Oct-2006	1	QC000000	
TB 1-1520-240-30-02, CH-47D AIRCRAFT DESSERT OPERATION SPECIAL INSP AND CLEANING COMPLETED AT 6228.8 ACFT HOURS (NA7064)	DYNCORP FTCKY 42223	26-Oct-2006	2	QC000000	
400 HR CYCLE SERVICE PROGRAM (CSP) COMPLETED AT 6228.8 ACFT HOURS, NEXT CSP DUE IS 200 HR AT 6428.8 ACFT HOURS (NA7064)	DYNCORP FTCKY 42223	26-Oct-2006	1	QC000000	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
ACE PERFORMED AT 7461 AIRCRAFT HOURS AT ST CLOUD, MN BY TEAM MEMBERS RR & K	DYNCORP INTL ST. CLOUD, MN 56304- 9793	16-Aug-2013	1	AS425855

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
ACE COMPLETED AT 7183.6 A/C HRS. BY ACE TEAM MEMBERS B/G. AFMA, RASM-E, AMCOM.	L3 76 PATRIOT WAY ROCHESTER, NY	26-Mar-2012	1	JG389608

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682			
4. REMARKS		5. ORGANIZATION LOCATION		6. DATE	7. ENTRY NUMBER	8. PID	
MWO 1-1520-240-50-118 INSTALLATION OF AFT PYLON ACCESS PANELS COMPLETED		LSI CONTRACT TEAM PENDLETON, OR 97801		16-Sep-2009	1	JC111010	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
ALL ACFT HISTORICAL RECORDS FOR THIS ACFT CONVERTED TO ULLS-A, VERSION L3P-02-02 CHG #45, AT 5318.3 ACFT HRS (EC7788)	LSI/CCAD CORPUS CHRISTI, TX.	07-Jul-2000	1	QC000000
CH-47-00-ASAM-05/TB1-1520-240-20-123 INSP OF FWD AND AFT SLIDER SHAFT SEALS C/W @ 5324.2 ACFT HRS. (EC7788)	LSI/CCAD CORPUS CHRISTI, TX.	01-Aug-2000	1	QC000000
CH-47-00-ASAM-06/TB1-1520-240-20-126 1 X INSP FOR DEFECTIVE "FADEC" P3 DRAIN CARTRIDGE. N/A THIS A/C @ 5348.1 ACFT HRS. (SF3674)	LSI/CCAD CORPUS CHRISTI, TX.	22-Sep-2000	1	QC000000
CH-47-00-ASAM-07/TB1-1520-240-20-125 INSP FOR UNTESTED P/N 114R3650-7 BOLTS ON H-47 ACFT C/W AT 5349.5 ACFT HRS. CK'ED OK. (NS4020)	LSI/CCAD CORPUS CHRISTI, TX.	29-Sep-2000	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
CH-47-92-ASAM-03 RESCISSION OF AIRWORTHINESS RELEASE ON TANK P/N 855DSCC-D-00007-4 ENTERED AT 3660.1 ACFT HRS. PAUL C.CALIRI. (EC7788)	LSSI FT. HOOD, TX.	14-Apr-1992	1	QC000000
CH-47-92-ASAM-04 ONE TIME AND RECURRING INSP OF ENG CROSS SHAFT ADAPTERS C/W AT 3660.1 ACFT HRS 28APR92. PAUL C. CALINI. (EC7788)	LSSI FT. HOOD, TX.	28-Apr-1992	1	QC000000
ACFT PHASE 1 THRU 4 (TB 1-1520-240-30-01) STIR COMPLETED AT 3660 ACFT HRS. NEXT PHASE DUE IS PHASE #1 AT 3860 ACFT HRS. M. MAXWELL (EC7788)	LSSI FT. HOOD, TX.	10-Jun-1992	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS ACE PERFORMED @ 6783.7 A/C HRS AT PENDELTON OR. BY HH & E	5. ORGANIZATION LOCATION OLR WEST FT LEWIS WA 98439	6. DATE 31-Aug-2009	7. ENTRY NUMBER 1	8. PID CA866418

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
SOF CH-47D-89-08 IMMEDIATE GROUNDING OF CH-47D ACFT WITH COMBINING XMSN OIL COOLER FAN P/N 145DS518-3 C/W AT 3107.1 A/C HRS. MARION L.MIXON,CIV,TI. (EC7788)	PROJECT OLR FT. HOOD,TX.	31-Jul-1989	1	QC000000
SOF CH-47D-89-07 RETORQUE OF JAM NUTS ON THE VALVE INPUT LINK ON CERTAIN S/N'ED ILCA'S C/W BY DYNACORP OLR AT 3107.1 ACFT HRS. MARION L.MIXON,CIV,TI. (EC7788)	PROJECT OLR FT. HOOD,TX.	14-Aug-1989	1	QC000000
SOF CH-47D-89-09 IMMEDIATE GROUNDING OF CH-47D ACFT WITH COMBINING XMSN OIL COOLER FAN P/N 145D5518-4 C/W AT 3107.1 ACFT HRS.MARION L.MIXON,CIV,TI. (EC7788)	PROJECT OLR FT. HOOD,TX.	17-Aug-1989	1	QC000000
SOF CH-47-89-10 ALL CH-47D ACFT INSP AND DEGREASE OF COMBINING XMSN COOLING FAN DRIVE SHAFT WITH COOLING FAN CLARIFICATION PROCEDURES C/W AT 3107.1 ACFT HRS. MARION L.MIXON,INSP. (EC7788)	PROJECT OLR FT. HOOD,TX.	21-Sep-1989	1	QC000000
BASE LINE PHASE INSP COMPLETED IAW SOF MSG CH-47-89-01(TB 55-1520-240-20-31). NEXT PHASE INSP DUE WILL BE #3 IAW MSG CH-47-89-MIM-09. BASELINE INSP COMPLETED 3107.1 ACFT HRS. MARION L. MIXON,INSP. (EC7788)	PROJECT OLR FT. HOOD,TX.	30-Oct-1989	1	QC000000
SOF CH-47-89-12 IMMEDIATE GROUNDING OF ALL CH-47D ACFT C/W AT 3107.1 ACFT HRS. MARION L. MIXON,INSP. (EC7788)	PROJECT OLR FT. HOOD,TX.	31-Oct-1989	1	QC000000
ACE INSPECTION COMPLETED AT 6530 AIRCRAFT HOURS AT PENDLETON, OR BY X & V. (DM0063)	PROJECT OLR FT LEWIS, WA	15-May-2008	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS ACE INSPECTION PERFORMED AT 6344 AIRCRAFT HOURS AT PENDLETON, OR 97801. COMPLETED BY JJ/LL (JE7125)	5. ORGANIZATION LOCATION PROJECT OLR, FT. LEWIS, WA AASF #2 PENDLETON, OR 97801	6. DATE 29-Mar-2007	7. ENTRY NUMBER 1	8. PID QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS ACE INSPECTION PERFORMED AT 5555.2 A/C HOURS AT PENDLETON, OR BY TEAM LEADER HH (GC0981)	5. ORGANIZATION LOCATION PROJECT OLR/LSI FT. LEWIS, WA 98433	6. DATE 03-Dec-2004	7. ENTRY NUMBER 1	8. PID QC000000

1. AIRCRAFT MODEL CH-47D		2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682			
4. REMARKS ACE COMPLETED AT AASF#2, PENDLETON, OR 97801 AT 6886.2 A/C HRS BY JJ & E		5. ORGANIZATION LOCATION RASM-P FT. LEWIS WA 98439		6. DATE 21-Apr-2010	7. ENTRY NUMBER 1	8. PID CA866418	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
TB 1-1520-240-20-84(CH-47-96-ASAM-05)ONE TIME INSP OF THE FWD CONTROL INSTL FOR THE MANUFACTURE OF PN 114R3650-3 BOLT ASSY C/W AT 4205.3 ACFT HRS. (EC7788)	USAAVNC FT. RUCKER,AL.	25-Jun-1996	1	QC000000
TB 1-1520-240-20-80(CH-47-ASAM-01)INSP & REQUISITION OF LANDING GEAR DRAG LINKS THAT ARE SUSCEPTABLE TO STRESS CRACKING. (EC7788)	USAAVNC FT. RUCKER,AL.	16-Aug-1996	1	QC000000
TB 1-1520-240-20-88(CH-47-96-ASAM-08)ONE TIME VISUAL INSP FOR AND REMOVAL OF CERTAIN S/N 145DS102-3 FWD XMSN MAIN LUBRICATION PUMPS. (EC7788)	USAAVNC FT. RUCKER,AL.	22-Aug-1996	1	QC000000
TB 1-1520-240-20-86(CH-47-96-ASAM-07)TO INSP THE BOND LINES ON THE 114P8079-2 # -3 ASSYS FOR LOOSENESS AROUND THE EDGES. (EC7788)	USAAVNC FT. RUCKER,AL.	10-Sep-1996	1	QC000000
TB 1-1520-240-20-89(CH-47-96-ASAM-09)INSP AND REPAIR OF AFT PYLON CHAMSHHELL DOOR LOWER LATCH TO PRECLUDE WEAR AND/OR INFLIGHT LOSS OF DOOR. (EC7788)	USAAVNC FT. RUCKER,AL.	16-Sep-1996	1	QC000000
PHASE INSP #3 COMPLETED @ 4230.9 ACFT HRS-NEXT PHASE INSP #4 DUE @ 4430.9 ACFT HRS (EC7788)	USAAVNC FT.RUCKER,AL.	18-Sep-1996	1	QC000000
ACE/AACE PERFORMED AT 4276 A/C HRS BY DYNCORP OLR, FT.HOOD,TX PROFILER "W" (EC7788)	USAAVNC FT.RUCKER,AL.	08-Nov-1996	1	QC000000
SOF CH-47-97-01 TB 1-1520-240-20-91 ONE TIME VISUAL INSP OF FWD XMSN MOUNTING BARREL NUTS, P/N NAS 577B20A (EC7788)	USAAVNC FT.RUCKER,AL.	18-Nov-1996	1	QC000000
TB 1-1520-240-20-92/CH-47-97-ASAM-02 INSTLN OF GUARD AROUND CARGO HOOK RELEASE SWITCH ON WINCH/HOIST OPERATORS GRIP ASSY PN 114ES250-2 (EC7788)	USAAVNC FT.RUCKER,AL.	08-Jan-1997	1	QC000000
CH-47(GEN-97-ASAM-03) CHANGE OF PROCEDURES FOR LOADING THE CRYPTO KEYS IN NAVSTAR AN/ASN-149 GPS RECVEIVERS. (EC7788)	USAAVNC FT.RUCKER,AL.	09-Jan-1997	1	QC000000
TB 1-1520-240-20-93(CH-47-97-ASAM-05) ONE TIME INSP FOR AND REMOVAL OF AN320-12 CASTELLATED NUTS MADE BY GREER STOP NUT INC (EC7788)	USAAVNC FT.RUCKER,AL.	04-Apr-1997	1	QC000000
CH-47-97-ASAM-06 INFORMATIONAL UPDATE AND POSSIBLE SOLUTION FOR NAVSTAR AS/ASN-149(VI) GPS CONTROL DISPLAY UNIT LOCKUP WHENEVER THE RECEIVER IS TRACKING SATALLITE PRN 30. (EC7788)	USAAVNC FT.RUCKER,AL.	08-Apr-1997	1	QC000000
TB 1-1520-240-20-95/CH-47-97-ASAM-07 ACFT RECURRING INSP OF POWER DISTRIB. FEEDER FOR FRAYING/CHAFFING AND ARCING/BURNING, CERTAIN POWER DISTRIB. PANEL(PDP) CIRCUIT BREAKERS(CBS) FOR WATER AND CORROSION. (EC7788)	USAAVNC FT.RUCKER,AL.	14-Apr-1997	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO		3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID	
TB 1-1520-240-20-96/CH-47-97-ASAM-04 ONE TIME VISUAL INSP & REPLACEMENT OF CERTAIN P/N 4C3074 CRISSAIR CHECK VALVE INSTALLED IN POWER CONTROL MODULE ASSYS. (EC7788)	USAAVNC FT.RUCKER,AL.	17-Apr-1997	1	QC000000	
PHASE INSP 4 COMPLETED @ 4406.6 ACFT HRS-NEXT PHASE INSP #1 DUE AT 4606.6 ACFT HRS (RS1956)	USAAVNC FT.RUCKER,AL.	28-Apr-1997	1	QC000000	
TB 1-1520-240-20-99/CH-47-97-ASAM-10 ONE TIME INSP OF ANVIS/HUD POWER SUPPLY. (RS1956)	USAAVNC FT.RUCKER,AL.	03-Oct-1997	1	QC000000	
TB 1-1520-240-20-97/CH-47-97-ASAM-08 INSP AND LUB FLT CONTROL ROD END BRNGS IN THE FLT CNTRL CLOSET. (RS1956)	USAAVNC FT.RUCKER,AL.	07-Oct-1997	1	QC000000	
PHASE INSP 1 COMPLETED @ 4604.3 ACFT HRS-NEXT PHASE INSP #2 DUE AT 4804.3 ACFT HRS (RS1956)	USAAVNC FT.RUCKER,AL.	08-Oct-1997	1	QC000000	
TB 1-1520-240-20-100/SOF CH-47-98-ASAM-02 EXTENSION FOR REPLACEMENT FOR THE LANDING GEAR DRAG LINK ASSY THAT ARE SUSCEPTABLE TO STRESS CORROSION CRACKING. (RS1956)	USAAVNC FT.RUCKER,AL.	30-Oct-1997	1	QC000000	
TB 1-1520-240-20-103/SOF CH-47-98-01 ONE TIME INSP OF AFT UPPER BOOST ACTUATORS TO STATIONARY RETAINING HARDWARE C/W AT 4774.6 ACFT HRS. (RB1940)	USAAVNC FT.RUCKER,AL.	18-Mar-1998	1	QC000000	
ACE/AACE PERFORMED @ FT.RUCKER,AL. @ ACFT HRS 5784 (JR4681)	USAAVNC FT.RUCKER,AL.	27-Mar-1998	1	QC000000	
ALL ACFT HISTORICAL RECORDS FOR THIS ACFT CONVERTED TO ELAS AT 4783.6 ACFT HRS-ALL PREVIOUS HISTORICAL HARD COPIES ARE ON FILE LOCALLY. (NS5857)	USAAVNC FT.RUCKER,AL.	03-Apr-1998	1	QC000000	
PHASE INSP 2 COMPLETED @ 4783.6 ACFT HRS-NEXT PHASE INSP #3 DUE AT 4983.6 ACFT HRS (RS1956)	USAAVNC FT.RUCKER,AL.	09-Apr-1998	1	QC000000	
TB1-1520-240-20-101(CH-47-98-ASAM-05) ACFT REST TO FLT OPERATIONS AND INSP PROCEDURES IAW ASAM CH-47-98-ASAM-05 (RS1956)	USAAVNC FT.RUCKER,AL.	24-Sep-1998	1	QC000000	
PHASE #3 COMPLETED @ 4957.6 ACFT HRS-PHASE INSP #4 DUE AT 5157.6 ACFT HRS (RS1956)	USAAVNC FT.RUCKER,AL.	04-Nov-1998	1	QC000000	
TB 1-1520-240-20-106(CH-47-99-ASAM-01)ONE TIME INSP OF LAG DAMPERERS (RS1956)	USAAVNC FT.RUCKER,AL.	10-Feb-1999	1	QC000000	
TB 1-1520-240-20-107(CH-47-99-ASAM-02) INSP OF SERVO CYLS/ACFT RECORDS (RS1956)	USAAVNC FT.RUCKER,AL.	22-Feb-1999	1	QC000000	
TB 55-1520-240-20-108(CH-47-99-ASAM-03) ONE TIME AND RECURRING INSP OF HOIST/CARGO HOOK CONTROL PANEL AND WATER INTRUSION IN THE COCKPIT (RS1956)	USAAVNC FT.RUCKER,AL.	01-Mar-1999	1	QC000000	

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
TB 55-1520-240-20-109(CH-47-99-ASAM-04) FWD & AFT LCT YOKE BUSHING INSPS & ACFT MAINT MANUAL CHANGES (RS1956)	USAAVNC FT.RUCKER,AL.	18-Mar-1999	1	QC000000
OCM/ACE PERFORMED AT 5118 ACFT HRS BY TEAM MEMBER "J" AMCOM, FTCKY (RS6922)	USAAVNC FT.RUCKER,AL.	22-Apr-1999	1	QC000000
TB 1-1520-240-20-110(CH-47-99-ASAM-05) EXTEN FOR REPLACEMENT OF THE AFT LANDING GEAR DRAG LINK ASSYS THAT ARE SUSCEPTIBLE TO STRESS CORROSION CRACKING (RS1956)	USAAVNC FT.RUCKER,AL.	29-Apr-1999	1	QC000000
PHASE #4 COMP @ 5158.2 ACFT HRS(OVER FLEW PHASE DUE TIME BY 0.6 HRS) PHASE #1 DUE AT 5357.6 ACFT HRS (RS1956)	USAAVNC FT.RUCKER,AL.	30-Jun-1999	1	QC000000
TB 1-1520-240-20-111(SOF CH-47-99-01) ONE TIME INSP OF SYNC SHAFT MOUNTING BRACKETS FOR PROPER CLEARANCE TO SYNC SHAFT (RS1956)	USAAVNC FT.RUCKER,AL.	07-Jul-1999	1	QC000000
IMMEDIATE GROUNDING OF ALL H-47 SERIES ACFT IAW SOF MSG CH-47-99-02 (RS1956)	USAAVNC FT.RUCKER,AL.	09-Aug-1999	1	QC000000
TB 1-1520-240-20-114(SOF CH-47-99-04) UNGROUNDING OF H-47 SERIES ACFT IAW SO MSG, TECHNICAL, RCS CSGLD-1860(R1) FOR FWD AND AFT XMSN GEAR/BRNG ASSYS IDENTIFIED BY S/N PREFIX "VB" (RS1956)	USAAVNC FT.RUCKER,AL.	27-Aug-1999	2	QC000000
TB 55-1520-240-20-113(SOF CH-47-99-03) INSP OF H-47 SERIES ACFT FWD AND AFT XMSNS GEAR/BRNG ASSYS (RS1956)	USAAVNC FT.RUCKER,AL.	27-Aug-1999	1	QC000000
TB 1-2835-205-20-4(SOF CH-47-00-01) COMPLETE INSP PROCEDURES PRIOR LTO NEXT FLT OR APU START (APU S/N:SP- E920129,2904 STARTS) (RS1956)	USAAVNC FT.RUCKER,AL.	13-Oct-1999	1	QC000000
TB 1-1520-240-20-116(SOF CH-47-00-03) INCREASE OF OPERATING LIMITATIONS FOR FWD & AFT XMSNS GEAR/BEARING ASSYS IDENTIFIED BY S/N PREFIX "VB" (RS1956)	USAAVNC FT.RUCKER,AL.	07-Dec-1999	1	QC000000
INSPECTION REQUIREMENTS COMPLETED FOR CONUS XFER OF ACFT @ 5311.5 ACFT HRS (NS5857)	USAAVNC FT.RUCKER,AL.	17-Apr-2000	1	QC000000
AWR FOR THE COMMUNICATION EAR PLUG DATED 14 JUL 99 ISSUED AT 5311.5 ACFT HRS. (NS5857)	USAAVNC FT RUCKER, AL	18-Apr-2000	1	QC000000

1. AIRCRAFT MODEL CH-47D	2. NOMENCLATURE HELICOPTER, CARGO	3. AIRCRAFT SERIAL NUMBER 8601682		
4. REMARKS	5. ORGANIZATION LOCATION	6. DATE	7. ENTRY NUMBER	8. PID
COMPLIED WITH REQUIREMENTS OF H-47-12-AMAM-02 AT 7259.6 ACFT HOURS.	WPNVB0 BLDG E-4081 EDGEWOOD, MD 21010	05-Jun-2012	1	JR137336

CONDITION ITEMS

Report Date: 03-Feb-2014

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL	4. SERIAL NUMBER 8601682	5. WUC 00				
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS _e	TIME SINCE O/H g.	COMP INST HRS _h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				RMVL HRS NOMEN f		COMP RMVL HRS i		
VIBRATION ABSORBER	234N0003-1	BF001C	CC	4991	CC	172	COND	COND
02A16	1560011171084	NOSE						
VIBRATION ABSORBER, PIL	234N0003-1	1410102	CC	4718	CC	0	COND	COND
02A17	1560011171084	PILOT						
VIBRATION ABSORBER, CO-	234N0003-1	BF-748	CC	5351	CC	2066	COND	COND
02A18	1560011171084	CO-PILOT						
ECU	2-170-700-01	10ANV1413	CC	6984	CC	0	COND	COND
04A06A	2915015633628	2						
ECU	2-170-700-01	10ANV1484	CC	6984	CC	0	COND	COND
04A06A	2915015633628	1						
N1 QUADRANT CONTROL	145ES010-6	578	CC	5656	CC	0	COND	COND
04A07E	1680012271748							
BLADE ASSY ROT WING FW	114R1702-37	A-1-1837	CC	5551	CC	931	COND	COND
05A02	1615011457109	GREEN						
BLADE ASSY ROT WING FW	114R1702-37	A1-2480	CC	7373	CC	2769	COND	COND
05A02	1615011457109	FWD YELLOW						
BLADE ASSY ROT WING FW	114R1702-37	A1-3083	CC	5351	CC	0	COND	COND
05A02	1615011457109	RED						
DRIVE ARM ASSEMBLY FWD	114R3434-9	TS1080	CC	5931	CC	0	COND	COND
05A03B	1560013267231	UPPER						
BLADE ASSY ROT WING AF	114R1702-38	2012A3859	CC	7373	CC	0	COND	COND
05B02	1615011457110	AFT YELLOW						
BLADE ASSY ROT WING AF	114R1702-38	A-2-1036	CC	5752	CC	1494	COND	COND
05B02	1615011457110	GREEN						
BLADE ASSY ROT WING AF	114R1702-38	A-2-2874	CC	6229	CC	1298	COND	COND
05B02	1615011457110	RED						
DRIVE ARM ASSEMBLY AFT	114R3434-9	TS1072	CC	5752	CC	0	COND	COND
05B03E	1560013267231	UPPER						
XMSN ASSY, WING DRIVE F	145D1300-9	A7-497MG	CC	5351	CC	781	COND	COND
06B	1615013176446							
XMSN ASSEMBLY AFT	145D2300-7	A9-303MG	CC	5351	CC	1338	COND	COND
06C	1615013154071							
TRANSMISSION COMBINING	145D5300-20	A8-218	CC	5934	CC	1117	COND	COND
06D	1615014643974							
XMSN ASSY ENGINE MECH	145D6300-14	2009A9888	CC	7373	CC	48	COND	COND
06E	1615014647113	1						
XMSN ASSY ENGINE MECH	145D6300-14	A11-1095	CC	6229	CC	1667	COND	COND
06E	1615014647113	#2						

CONDITION ITEMS

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL	4. SERIAL NUMBER 8601682	5. WUC 00				
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS _e	TIME SINCE O/H g.	COMP INST HRS _h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				RMVL HRS NOMEN f		COMP RMVL HRS i		
FWD XMSN ADAPTER ASSY 06H06B	145D3407-6 1615011130249	A-3039	CC	5585	CC	1306	COND	COND
COMBINING XSM FWD AD 06H12B	145D3407-7 1615011406703	A37905 C-BOX FWD	CC	5351	CC	0	COND	COND
COMBINING XMSN AFT ADA 06H13B	145D3407-8 1615011193360	A637	CC	7373	CC	4207	COND	COND
AFT XMSN ADAPTER ASSY 06H14B	145D3407-9 1615011140845	A1719	CC	5351	CC	2198	COND	COND
CYLINDER ACT SWIVEL FW 07A37	145H6700-19 1650013020076	UR1196BAN	CC	6229	CC	1797	COND	COND
CYLINDER ASSY PIVOT FWD 07A38	145H6600-19 1650013049016	UR322BAN	CC	6229	CC	1819	COND	COND
CYLINDER ACT SWIVEL AFT 07A39	145H6700-18 1650013037898	BCS215BSAN	CC	7182	CC	2761	COND	COND
CYLINDER ASSY PIVOT AFT 07A40	145H6600-20 1650013037897	BCS475BANS	CC	6229	CC	1148	COND	COND
HYDRAULIC SYSTEM, UTILIT 07BU	UTILITY ---	MX403403A	CC	6795	CC	0	COND	COND
ACTUATOR ASSY, DASH 11D03	145CS100-5 1680011185607	1454	CC	6984	CC	3221	COND	COND
ENGINE SEQUENCING UNIT 15A04	4504587 2995014963686	0925 RAMP	CC	6784	CC	0	COND	COND
AMPLIFIER, RADIO FREQUE 19D01A	AM-7189A/ARC 5996011883332	791BB AVIONICS CL	CC	6795	CC	0	COND	COND
AMPLIFIER, RADIO FREQUE 19D01A	AM-7531/URC 5996014158673	1811	CC	0	CC	0	COND	COND
CONTROL, HF RADIO SET 19D02	C-12436/URC 5821014134234	745AA CENTER CONS	CC	7263	CC	1023	COND	COND
COMPUTER DISPLAY UNIT A 19E04A	CP-1252C 5841013995513	1676B CNTR CONS	CC	6795	CC	0	COND	COND
SIGNAL DATA CONVERTER 19E04B	CV-3338B/ASN-128D 5895015188783	2123 AVIONICS CL	CC	6784	CC	0	COND	COND
RECEIVER, TRANSMITTER, 19E05A	SM-C-967292 5895012459090	801BNN	CC	7461	CC	0	COND	COND
INDICATOR, HEIGHT 19E05C	A3060591 5841012459093	450FF HOOK	CC	7461	CC	0	COND	COND
INDICATOR, HEIGHT 19E05C	SM-C-967226 5841012459092	476A COPILOT	CC	7461	CC	0	COND	COND

CONDITION ITEMS

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1. NOMENCLATURE HELICOPTER, CARGO		2. NSN 1520010883669		3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8601682		5. WUC 00			
6. NOMENCLATURE AND WUC a		PN AND NSN b		COMPONENT SER NO. LOCATION c		NO. PREV O/H d	NOMEN INST HRS _e RMVL HRS NOMEN f	TIME SINCE O/H g.	COMP INST HRS _h COMP RMVL HRS i	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k

01-Dec-2004	101	WUC: 05A02 BLADE ASSY ROT WING FWD DEC 01 2004 SERVICEABILITY INSP C/W REPAIRED PER ER TI 19019, ENG DWG 114R1707 DOC D210-11668-1 & TM55-1520-240-23, TEETER BALANCED & TRACKED AT 2076 HRS. FINAL TAB SET AT 2 UP.. BOEING HELICOPTERS PHILA PA TI BY 60B8 DEC 01 2004	PN: 114R1702-37	PSN: A1-2582
08-Nov-2006	103	WUC: 05A02 BLADE ASSY ROT WING FWD 08 NOV 2006 FINAL RESET SETTING: WTS: 7, TRIM TAB: +6.0, NA7064, DYNCORP TI, FTCKY 42223.	PN: 114R1702-37	PSN: A1-2582
15-Jan-1998	104	WUC: 05A02 BLADE ASSY ROT WING FWD 15JAN98-REPAIRED IAW TM55-1520-240-23-4 INSTALLED TOP LIGHTNING JUMPER STRIP. REPLACED BOTH SHOCK BRACKET BUSHINGS. CLEANED AND CORROSION TREATED TRACKING WEIGHTS AND PORTS. BALANCED WITH IAW AVION ROTOR BLADE STATIC BALANCE FIXTURE. S/D. SANCHEZ, CCAD, TX TSN: 372.	PN: 114R1702-37	PSN: A-1-1837
02-May-1998	105	WUC: 05A02 BLADE ASSY ROT WING FWD 02MAY98- FINAL TAB SETTINGS: .80 S/C. HERNANDEZ, ACFT REC CLK, CCAD, CORP, TX 78419-5260	PN: 114R1702-37	PSN: A-1-1837
24-Apr-2002	107	WUC: 05A02 BLADE ASSY ROT WING FWD 24APR02: BLADE ASSY STATIC BALANCED, CHORD CG: 8.21, SPAN CG: 185.3, BLADE WEIGHT: 352.6, # OF TIP CAP WEIGHTS: 10, AASF #2, ORARNG, PENDLETON, OR 97801, TI: C. CONSER	PN: 114R1702-37	PSN: A-1-1837
02-Dec-2003	108	WUC: 05A02 BLADE ASSY ROT WING FWD 02DEC03: BLADE ASSY STATIC BALANCED, CHORD CG: 8.369, SPAN CG: 185.3 IN, BLADE WEIGHT: 352.67 ILBS, # OF TIP CAP WEIGHTS: 9, AASF #2 ORARNG, PENDELTON, OR 97801, AN1404 TI.	PN: 114R1702-37	PSN: A-1-1837
29-Aug-2006	109	WUC: 05A02 BLADE ASSY ROT WING FWD 29 AUG 2006 PERFORMED RESET INSP IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65357 IN-LB, SCG: 185.30 IN, W: 352.7 LB, CM: 2967 IN LB, CCG: 8.412 IN, VIBREX PLATES: 9, TRIM TAB: UNK) TSN: 1609; JG6966, DOL/ALMD, FTCKY 42223.	PN: 114R1702-37	PSN: A-1-1837
08-Nov-2006	110	WUC: 05A02 BLADE ASSY ROT WING FWD 08 NOV 2006: FINAL SETTING, WTS: 9, TRIM TAB: + 1.0, NA7064, DYNCORP FTCKY 42223.	PN: 114R1702-37	PSN: A-1-1837
08-Nov-2006	123	WUC: 05B02 BLADE ASSY ROT WING AFT 08 NOV 2006 FINAL SETTING: WT: 10, TRIM TAB: -2.00, NA7064, DYNCORP TI, FTCKY 42223.	PN: 114R1702-38	PSN: A2-393E
28-Mar-2000	126	WUC: 05B02 BLADE ASSY ROT WING AFT 28MAR00 BLADE ASSY PAINTED ON 20 MAR 00 BLADE ASSY WEIGHED: WEIGHT: 356.26, CHORD CG: 8.43, MOMENT: 3003, SPAN CG: 183.46 MOMENT: 65361, TIPCAP HAS 10 PLATES REMAINING. RICHARD YOUNG, CIV, 2-502 AVN REGT APO AE 09028	PN: 114R1702-38	PSN: A-2-1036
06-Apr-2007	130	WUC: 05B02 BLADE ASSY ROT WING AFT 06 APR 07 CRACK IN SKIN ON SURFACE REPAIRED BY RT3361 IAW TM 1-1520-240-23-4, JS2203, QA, AASF #2, PENDLETON, OR 97801.	PN: 114R1702-38	PSN: A-2-1036
09-Apr-2007	131	WUC: 05B02 BLADE ASSY ROT WING AFT 09 APR 07 BLADE ASSY WEIGHED (SM: 65366 IN LB, SCG: 183.71 IN, W: 355.83 LB, CM: 2974 IN LB, CCG: 8.357, TIP WT: 10) JS2203, QA, AASF # 2, PENDLETON, OR 97801.	PN: 114R1702-38	PSN: A-2-1036

CONDITION ITEMS

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL	4. SERIAL NUMBER 8601682	5. WUC 00				
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g.	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				RMVL HRS NOMEN f		COMP RMVL HRS i		
21-Jul-2008 133	WUC: 06H12B	PN: 145D3407-7	PSN: A37905	COMBINING XMSM FWD ADAPTER SERVICEABLE ITEM INSTALLED @ TSN: 0, ACFT HRS: 5351.0				
21-Jul-2008 135	WUC: 06H14B	PN: 145D3407-9	PSN: A1719	AFT XMSN ADAPTER ASSY SERVICEABLE ITEM INSTALLED @ TSN: 2198, ACFT HRS: 5351.0				
21-Jul-2008 136	WUC: 15A04	PN: 163290-100	PSN: 7375-0217	ENGINE SEQUENCING UNIT SAME ITEM LEFT ON				
13-Sep-1993 137	WUC: 05A02	PN: 114R1702-37	PSN: A1-2582	BLADE ASSY ROT WING FWD 13SEPT93 AFTER BLADE BALANCE 8 WEIGHTS REMAINED INSTALLED. BOEING PHILA PA HOLMES CIV				
21-Jul-2008 139	WUC: 05A02	PN: 114R1702-37	PSN: A1-3083	BLADE ASSY ROT WING FWD NEW: SERVICEABLE FWD ROTOR BLADE INSTALLED AT 5351.0 ACFT HRS. NEW TAB SETTING AND BALANCING WEIGHTS ON FWD YELLOW BLADE. TAB SETTING: 0.80 AND BALANCING WEIGHTS +10 C/W ON FEB 5 2004, AND 5354.7 ACFT HRS, BY RECORDS CLERK,R. DAVILA, CCAD, CORPUS CHRISTI TX 78419-5260				
11-Dec-2001 140	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 11 DEC 01 BLADE HAS 1 TRACKING WEIGHT PER TUBE REMOVED FOR TRACK & BALANCE. B.RHUE, SSG, TI				
06-Dec-2001 141	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 06 DEC 01: ROTOR BLADE INSTALLED ON ACFT 8524331 AT 0 TTSN BY T. CHERRY, LM2, TI FORT BRAGG, NC 28310				
28-Dec-2001 142	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 28 DEC 01 BLADE HSA 8 PLATES INSTALLED B. RHUE, SSG TI				
08-Nov-2006 150	WUC: 05B02	PN: 114R1702-38	PSN: A-2-1036	BLADE ASSY ROT WING AFT 08 NOV 2006 FINAL SETTING: WT: , TRIM TAB: +6.0, NA7064, DYNACORP TI, FTCKY 42223.				
21-Jul-2008 151	WUC: 06H04A	PN: 145D3500-17	PSN: TM0116	ADAPTER	ASSEMBLY, ENG D/S INB SERVICEABLE ITEM INSTALLED TSN: 0, ACFT HRS: 5351.0			
21-Jul-2008 152	WUC: 06H04B	PN: 145D3500-16	PSN: A-5107	ADAPTER	ASSEMBLY, ENG D/S OUTB SERVICEABLE ITEM INSTALLED @ TSN: 2282, ACFT HRS: 5351.0			
24-Jul-2008 153	WUC: 05A03L	PN: 114R3650-3	PSN: UNK1682	BOLT SWVL ACT TO	SWASH NEW BOLT INSTALLED T.T.:0			
21-Jul-2008 154	WUC: 02A18	PN: 234N0003-1	PSN: BF-748	VIBRATION	ABSORBER, CO-PILOT SERVICABLE ITEM INSTALLED @ TSN: 2066, ACFT HRS: 5351.0			
29-Aug-2006 155	WUC: 05A02	PN: 114R1702-37	PSN: A1-3083	BLADE ASSY ROT	WING FWD 29 AUG 2006 PERFORMED RESET INSPECTION IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65367, IN-LB, SCG: 184.85 IN, W: 353.63 LB, CM: 2972 IN-LB, CCG: 8.405 IN, VIBREX PLATES: 10, TRIM TAB: +1.0 DEG) TSN: 878, JG6966, DOL/ALMD, FTCKY 42223			
08-Nov-2006 156	WUC: 05A02	PN: 114R1702-37	PSN: A1-3083	BLADE ASSY ROT	WING FWD 08 NOV 2006 FINAL SETTING: WTS: 1, TAB: +2.0, DYNACORP, FTCKY 42223, NA7064, DYNACORP TI.			

CONDITION ITEMS

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL	4. SERIAL NUMBER 8601682		5. WUC 00			
6. NOMENCLATURE AND WUC a	PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				RMVL HRS NOMEN f	g.	COMP RMVL HRS i		
29-Aug-2006 157	WUC: 05A02	PN: 114R1702-37	PSN: A1-2582	BLADE ASSY ROT WING FWD 29 AUG 2006 PERFORMED RESET INSP IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM 65387 IN LB, SCG: 185.86 IN, W: 351.8 LB, CM: 2868 IN LB, CCG: 8.436 IN, VIBREX PLATES: 10, TRIM TAB: +2.0 DEG) TSN: 2443; JG6966, DOL/ALMD, FTCKY 42223				
05-Mar-2002 158	WUC: 05A02	PN: 114R1702-37	PSN: A-1-1837	BLADE ASSY ROT WING FWD 05MAR02: INSTALLED 2" X 6" OVAL SKIN PATCH TOP SIDE O BLADE, STA 162, WEIGHT OF BASE IN GRAMS: 11, WEIGHT OF HARDENER IN GRAMS: 3, TOOTAL WEIGHT OF REPAIR IN POUNDS: 0.06, PROJECT OLR/LSI FT LEWIS WA TI: 99262 498980, BLADE HOURS: 743				
08-May-2002 159	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 08 MAY 02 BLADE HAS 10 WEIGHTS INSTALLED TRIM TAB: +4.0 B. RHUE				
11-Aug-2004 160	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 11 AUG 04 BLADE REPAIRED & BALANCED 1513 HRS, SM= 65370 IN LB, SCG=185.07 IN, W=353.21 LB, CM=2956 IN LB, CCG=8.369 BY ALMD (CH) FORT BRAGG, NC 28310-5000				
26-Oct-2004 161	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 26 OCT 2004 ROTOR BLADE TRACK CONFIRMATION REVEALED 10 WT REMAIN, DS2/OLR, ES4360, FORT BRAGG, NC 38310-5000				
10-Oct-2006 162	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 10 OCT 2006 PERFORMED RESET INSPECTION IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65372 IN LB, SCG: 184.69 IN, W: 353.96, CM: 2955 IN LB, CCG: 8.348 IN, VIBREX PLATES: 9 TRIM TAB: UNK) REPLACED ROOT END VHP LINER IAW MEO CONTINUED # A5367 DTD: 31 MAY 2006; TSN: 1298; JG6966, DOL/ALMD FTCKY 42223				
08-Nov-2006 163	WUC: 05B02	PN: 114R1702-38	PSN: A-2-2874	BLADE ASSY ROT WING AFT 08 NOV 2006 FINAL SETTING: WTS: 9, TRIM TAB: +3.0, NA7064,DYNCORP TI, FTCKY 42223.				
05-Feb-2004 164	WUC: 05B02	PN: 114R1702-38	PSN: A2-393E	BLADE ASSY ROT WING AFT 05 FEB 04 NEW SETTING AND BALANCING ON AFT YELLOW BLADE. TAB SETTING:+3.50 AND BALANCING WEIGHTS +9, C/W ON FEB 5 2004 AND 5351.0 ACFT HRS BY RECORDS CLERK,R. DAVILA,CCAD,CORPUS CHRISTI TX 78419-5260				
28-Sep-2006 165	WUC: 05B02	PN: 114R1702-38	PSN: A2-393E	BLADE ASSY ROT WING AFT 28 SEP 2006 PERFORMED RESET INSP IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65375 IN LB, SCG: 184.83 IN, W: 353.71 LB, CM: 2741 IN LB, CCG: 7.749 IN, VIBREX PLATES: 10, TRIM TAB: UNK) REPAIRED CRACK IN ROOT OF TRIM TAB AT CONTINUED BS241.00 IAW AMCOM MEC #F53172 DTD 24 AUG 06; REPAIRS IAW TM-1-1520-240-23: 1.25 IN BY 3 IN VOID IN BOTTOM SURFACE OF BLADE (BS154.5 - BS157.5, 10.25 IN - 11.50 IN FROM TRAILING EDGE) 5.00 IN CHORDWISE CRACK IN COMPOSITE SKIN UPPER SURFACE OF BLADE AT BS273.00 AND 3.00 IN DIA HOLE IN COMPOSITE SKIN UPPER SURFACE OF BLADE AT BS159.00; TSN: 2303; JG6966, DOL/ALMD, FTCKY 42223				
09-Apr-2007 166	WUC: 05B02	PN: 114R1702-38	PSN: A2-393E	BLADE ASSY ROT WING AFT 09 APR 07 BLADE ASSY WEIGHED (SM: 65369 IN LB, SCG: 184.73 IN, W: 353.85 LB, CM: 2937 IN LB, CCG: 8.300, TIP WT: 10) JS2203, QA, AASF #2, PENDLETON, OR 97801.				

CONDITION ITEMS

Report Date: 03-Feb-2014

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1. NOMENCLATURE HELICOPTER, CARGO		2. NSN 1520010883669		3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8601682		5. WUC 00	
6. NOMENCLATURE AND WUC a		PN AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE	COMP INST HRS h	O/H OR REPLACE	REP. DUE (ACFT HRS)
					RMVL HRS NOMEN f	O/H g.	COMP RMVL HRS i	LIFE j	k
30-Oct-2003	167	WUC: 05B02	PN: 114R1702-38	PSN: A-2-1036	BLADE ASSY ROT WING AFT OCT 30 2003 REPAIRED PER ERTI8633, ENG DWG 114R1702, DOC D210-11668-1 & TM 55-1520-240-23, TEETER BALANCED & TRACKED AT 1494 HRS, BOEING HELICOPTERS PHILA, PA				
05-Sep-2006	168	WUC: 05B02	PN: 114R1702-38	PSN: A-2-1036	BLADE ASSY ROT WING AFT 05 SEP 2006 PERFORMED RESET INSP IAW TB 1-1520-240-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65375 IN LB, SCG: 183.75 IN LB, W: 355.79 LB, CM: 2969 IN LB, CCG: 8.346, VIBREX PLATE: 9, TRIM TAB: +6.0 DEG) TSN: 645, JG6966, DOL/ALMD, FTCKY 42223				
21-Jul-2008	169	WUC: 06H13B	PN: 145D3407-8	PSN: A-36769	COMBINING XMSN AFT ADAPTER SERVICEABLE ITEM INSTALLED @ TSN: 1199, ACFT HRS: 5351.0				
30-Dec-2002	170	WUC: 05B02	PN: 114R1702-38	PSN: A2-393E	BLADE ASSY ROT WING AFT 12-30-02,S/N A2-393E,RECEIVED AND INSPECTED DRIED,REPAIRED AND REFINISHED BY AVTASK LP ARDMORE OK. BLADE WAS SODA BLASTED,INSPECTED,LOWER BUSHING AND COMPOSITE SKIN REPAIRS MADE PER TM-55-1520-240-23 DRIED IN AVTASK DRYING UNIT SEALED WITH AVTASK SEALER AND REFINISHED PER TM-55-1520-240-23 BLADE STATIC BALANCED ON AVION USBF S/N:97007, WGT: 353.01, SM: 65379, DWK-AVTASK LP ARDMORE,OK.				
09-Apr-2007	171	WUC: 05B02	PN: 114R1702-38	PSN: A2-393E	BLADE ASSY ROT WING AFT 09 APR 07 VOID IN UPPER SURFACES REPAIRED WITH PATCH BY RT4361 IAW 1-1520-240-23-4 JS2203, QA, AASF #2, PENDLETON, OR 97801.				
19-Apr-2007	172	WUC: 05B02	PN: 114R1702-38	PSN: A-2-1036	BLADE ASSY ROT WING AFT 19 APR 07 REPLACEMENT OF UPPER BLADE BUSHING, OVERSIZED TO 1.385; BUSHING P/N: 114R1774-5, LAG DAMPNER UPPER BUSHING, AN1404, QA, AASF #2, PENDLETON, OR 97801.				
21-Jul-2008	173	WUC: 02A16	PN: 234N0003-1	PSN: BF001C	VIBRATION ABSORBER SERVICEABLE ITEM INSTALLED @ TSN: 360 ACFT HRS: 5351.0				

TIME CHANGE COMPONENTS

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8601682		5. WUC 00		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
BOLT SWVL ACT TO SWAS	114R3650-3	AVK1067	RC	5351	RC	0	7523	12874
05A03L	1615000031146	FWD						
BOLT PIV ACT TO SWASH	114R3650-3	04921-3	RC	7373	RC	0	7523	14896
05A03N	1615000031146	TOP						
BOLT, PCL TO ROTOR HEA	114R3650-16	16998-16	RC	7373	RC	0	4000	11373
05A03Q	5306013017793	GREEN						
BOLT, PCL TO ROTOR HEA	114R3650-16	17635-16	RC	7373	RC	0	4000	11373
05A03Q	5306013017793	RED						
BOLT, PCL TO ROTOR HEA	114R3650-16	25939-16	RC	7373	RC	0	4000	11373
05A03Q	5306013017793	YELLOW						
BOLT PITCH LINK LOWER	114R3650-17	04359	RC	7373	RC	0	4000	11373
05A03R	5306013017794	FWD GREEN						
BOLT PITCH LINK LOWER	114R3650-17	12434-17	RC	7373	RC	0	4000	11373
05A03R	5306013017794	FWD RED						
BOLT PITCH LINK LOWER	114R3650-17	20412-17	RC	7373	RC	0	4000	11373
05A03R	5306013017794	FWD YELLOW						
BOLT SWIVEL ACT TO SWP	145R3650-1	03017-1	RC	6429	RC	0	4000	10429
05B03J	1615011153609	AFT UPPER						
BOLT, SWIV ACT/LWR ATT	BACB30ST8-31	05205	RC	7182	RC	0	7757	14939
05B03K	5306000085025	AFT LOWER						
BOLT PIVOT ACT TO SWA	145R3650-1	02990-1	RC	6627	RC	0	4000	10627
05B03L	1615011153609	AFT PIVOT						
BOLT, PCL TO ROTOR HEA	114R3650-16	24210-16	RC	7373	RC	0	4000	11373
05B03N	5306013017793	AFT YELLOW						
BOLT, PCL TO ROTOR HEA	114R3650-16	25827-16	RC	7373	RC	0	4000	11373
05B03N	5306013017793	AFT RED						
BOLT, PCL TO ROTOR HEA	114R3650-16	25952-16	RC	7373	RC	0	4000	11373
05B03N	5306013017793	AFT GREEN						
BOLT PITCH LINK/SWASHP	114R3650-17	09008-17	RC	7373	RC	0	4000	11373
05B03P	5306013017794	AFT RED						
BOLT PITCH LINK/SWASHP	114R3650-17	16457-17	RC	7373	RC	0	4000	11373
05B03P	5306013017794	AFT GREEN						
BOLT PITCH LINK/SWASHP	114R3650-17	22115-17	RC	7373	RC	0	4000	11373
05B03P	5306013017794	AFT YELLOW						
BOLT PVT ACT/LOW ACT A	BACB30ST8-31	01370	RC	6795	RC	566	7757	13986
05B03Q	5306000085025	LWR PIV						
SHAFT ASSY, AFT VERTICA	145D3300-6	2007A950	RC	6486	RC	0	4797	11283
06H02	1680013201191	AFT						

TIME CHANGE COMPONENTS

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8601682		5. WUC 00		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
SHAFT ASSY, ENG. DRIVEN	145D3504-2	A-2692	RC	5351	RC	0	6000	11351
06H04	1615013162661	#1						
SHAFT ASSY, ENG. DRIVEN	145D3504-2	A-2752	RC	5351	RC	0	6000	11351
06H04	1615013162661	#2						
ADAPTER ASSEMBLY, ENG	145D3500-17	A-7902	RC	5934	RC	0	4581	10515
06H04A	1615013195092	#1						
ADAPTER ASSEMBLY, ENG	145D3500-17	TM0116	RC	5351	RC	0	4581	9932
06H04A	1615013195092	#2						
ADAPTER ASSEMBLY, ENG	145D3500-16	A-8195	RC	6486	RC	0	4581	11067
06H04B	1615013195091	#1						
ADAPTER ASSEMBLY, ENG	145D3500-16	A7142	RC	7373	RC	1854	4581	10100
06H04B	1615013195091							
SEC 1 D/S ASSEMBLY	145D3400-23	2005A3737	RC	6486	RC	0	10061	16547
06H06A	1615011130248	#1						
SEC 2-6 D/S ASSEMBLY	145D3400-31	A-8775	RC	5351	RC	4967	10061	10445
06H10	1615011125897	#4						
SEC 2-6 D/S ASSEMBLY	145D3400-31	NC669	RC	6229	RC	2240	10061	14050
06H10	1615011125897	#2						
SEC 2-6 D/S ASSEMBLY	145D3400-32	2005A4973	RC	6229	RC	0	10061	16290
06H10	1615011125897	#3						
SEC 2-6 D/S ASSEMBLY	145D3400-32	A-4348	RC	6229	RC	2540	10061	13750
06H10	1615011125897	#5						
SEC 2-6 D/S ASSEMBLY	145D3400-32	A-4351	RC	5351	RC	1510	10061	13902
06H10	1615011125897	#6						
SEC 7 D/S ASSY	145D3400-24	A-4921	RC	6229	RC	0	10061	16290
06H12A	1615011125895	#7						
AFT SEC 1 D/S ASSY	145D3400-25	A-15995	RC	6627	RC	0	9426	16053
06H13A	1615011130292	#8						
AFT SEC 2 D/S ASSY	145D3400-26	A-16332	RC	6785	RC	0	9426	16211
06H14A	1615011193359	#9						
BEARING,ROD END AFT FI	114CS123-1	YD1280	RC	6229	RC	0	6948	13177
11G01	3120001108542	AFT FIXED UP						
BEARING,ROD END AFT LO	114CS123-1	YD1832	RC	7373	RC	0	6948	14321
11G02	3120001108542	AFT LCT						

TIME CHANGE COMPONENTS

Report Date: 03-Feb-2014

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8601682		5. WUC 00		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
7. SIGNIFICANT HISTORICAL EVENTS								
24-Jul-2008	54	WUC: 05B03L PN: 145R3650-1 PSN: UNK1682	BOLT PIVOT ACT TO SWASH AFT NEW BOLT INSTALLED T.T.: 0					
29-Mar-2003	55	WUC: 06H04 PN: 145D3504-2 PSN: A-2692	SHAFT ASSY, ENG. DRIVEN 29 MAR 03, BOEING HELICOPTER,PHILA.PA. TT:0.0, JG8808 (610)591-2720. SERVICEABLE ITEM INSTALLED @ TSN: 0, ACFT HRS: 5351.0					
03-Jun-2003	56	WUC: 06H04 PN: 145D3504-2 PSN: A-2752	SHAFT ASSY, ENG. DRIVEN 03 JUNE 2003, BOEING HELICOPTER PHILA. PA. TT:0.0 SERVICEABLE ITEM INSTALLED @ TSN: 0, ACFT HRS: 5351.0					
24-Jul-2008	58	WUC: 06H14A PN: 145D3400-26 PSN: A-5760	AFT SEC 2 D/S ASSY SERVICEABLE ITEM INSTALLED @ TSN: 0, ACFT HRS: 5351.0					
18-Mar-2005	94	WUC: 05A02 PN: 114R1702-37 PSN: A1-3083	BLADE ASSY ROT WING FWD 18 MAR 2005 ONE TIME AUTHORIZATION TO REPAIR BLADE ON UPPER LUG IAW WITH LETTER MEC NO: LE-BA008-0846 DTD 18 MAR 05 SIGNED BY WALT A. BUTSCH; TSN 232; R. HASCH, QA, KANDAHAR, AFGHANISTAN					
27-Dec-1995	98	WUC: 05A02 PN: 114R1702-37 PSN: A1-2582	BLADE ASSY ROT WING FWD 95-12-27 AFTER BLADE TRACK AND BALANCE 8 BLADES REMAINED INSTALLED C. GONZALES, CIV BSAS TRIM TAB ADJUSTED -1DEGREE					
22-May-1997	99	WUC: 05A02 PN: 114R1702-37 PSN: A1-2582	BLADE ASSY ROT WING FWD 97-05-22 UPPER DAMPNER LUG BUSHINGS OVERSIZED FROM -4 BUSHING TO -6 F. DUSINI D CO. 2/160 SOAR (A) FTCKY, 42223					
15-May-2002	100	WUC: 05A02 PN: 114R1702-37 PSN: A1-2582	BLADE ASSY ROT WING FWD 15MAY2002 UPPER BUSHING POPPED- OVERSIZED TO 1.395 BUSHING P/N 114R1774-8 W. HERRING D 2/160 SOAR FTCKY, 42223					
01-Dec-2004	101	WUC: 05A02 PN: 114R1702-37 PSN: A1-2582	BLADE ASSY ROT WING FWD DEC 01 2004 SERVICEABILITY INSP C/W REPAIRED PER ER TI 19019, ENG DWG 114R1707 DOC D210-11668-1 & TM55-1520-240-23, TEETER BALANCED & TRACKED AT 2076 HRS. FINAL TAB SET AT 2 UP.. BOEING HELICOPTERS PHILA PA TI BY 60B8 DEC 01 2004					
08-Nov-2006	103	WUC: 05A02 PN: 114R1702-37 PSN: A1-2582	BLADE ASSY ROT WING FWD 08 NOV 2006 FINAL RESET SETTING: WTS: 7, TRIM TAB: +6.0, NA7064, DYNCORP TI, FTCKY 42223.					

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1. NOMENCLATURE HELICOPTER, CARGO		2. NSN 1520010883669		3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8601682		5. WUC 00		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k		
				NOMEN RMVL HRS f		COMP RMVL HRS i				
15-Jan-1998	104	WUC: 05A02 BLADE ASSY ROT WING FWD 15JAN98-REPAIRED IAW TM55-1520-240-23-4 INSTALLED TOP LIGHTNING JUMPER STRIP. REPLACED BOTH SHOCK BRACKET BUSHINGS. CLEANED AND CORROSION TREATED TRACKING WEIGHTS AND PORTS. BALANCED WITH IAW AVION ROTOR BLADE STATIC BALANCE FIXTURE. S/D. SANCHEZ, CCAD, TX TSN: 372.		PN: 114R1702-37		PSN: A-1-1837				
02-May-1998	105	WUC: 05A02 BLADE ASSY ROT WING FWD 02MAY98- FINAL TAB SETTINGS: .80 S/C. HERNANDEZ, ACFT REC CLK, CCAD, CORP, TX 78419-5260		PN: 114R1702-37		PSN: A-1-1837				
24-Apr-2002	107	WUC: 05A02 BLADE ASSY ROT WING FWD 24APR02: BLADE ASSY STATIC BALANCED, CHORD CG: 8.21, SPAN CG: 185.3, BLADE WEIGHT: 352.6, # OF TIP CAP WEIGHTS: 10, AASF #2, ORARNG, PENDLETON, OR 97801, TI: C. CONSER		PN: 114R1702-37		PSN: A-1-1837				
02-Dec-2003	108	WUC: 05A02 BLADE ASSY ROT WING FWD 02DEC03: BLADE ASSY STATIC BALANCED, CHORD CG: 8.369, SPAN CG: 185.3 IN, BLADE WEIGHT: 352.67 ILBS, # OF TIP CAP WEIGHTS: 9, AASF #2 ORARNG, PENDELTON, OR 97801, AN1404 TI.		PN: 114R1702-37		PSN: A-1-1837				
29-Aug-2006	109	WUC: 05A02 BLADE ASSY ROT WING FWD 29 AUG 2006 PERFORMED RESET INSP IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65357 IN-LB, SCG: 185.30 IN, W: 352.7 LB, CM: 2967 IN LB, CCG: 8.412 IN, VIBREX PLATES: 9, TRIM TAB: UNK) TSN: 1609; JG6966, DOL/ALMD, FTCKY 42223.		PN: 114R1702-37		PSN: A-1-1837				
08-Nov-2006	110	WUC: 05A02 BLADE ASSY ROT WING FWD 08 NOV 2006: FINAL SETTING, WTS: 9, TRIM TAB: + 1.0, NA7064, DYNCORP FTCKY 42223.		PN: 114R1702-37		PSN: A-1-1837				
08-Nov-2006	123	WUC: 05B02 BLADE ASSY ROT WING AFT 08 NOV 2006 FINAL SETTING: WT: 10, TRIM TAB: -2.00, NA7064, DYNCORP TI, FTCKY 42223.		PN: 114R1702-38		PSN: A2-393E				
28-Mar-2000	126	WUC: 05B02 BLADE ASSY ROT WING AFT 28MAR00 BLADE ASSY PAINTED ON 20 MAR 00 BLADE ASSY WEIGHED: WEIGHT: 356.26, CHORD CG: 8.43, MOMENT: 3003, SPAN CG: 183.46 MOMENT: 65361, TIPCAP HAS 10 PLATES REMAINING. RICHARD YOUNG, CIV, 2-502 AVN REGT APO AE 09028		PN: 114R1702-38		PSN: A-2-1036				
06-Apr-2007	130	WUC: 05B02 BLADE ASSY ROT WING AFT 06 APR 07 CRACK IN SKIN ON SURFACE REPAIRED BY RT3361 IAW TM 1-1520-240-23-4, JS2203, QA, AASF #2, PENDLETON, OR 97801.		PN: 114R1702-38		PSN: A-2-1036				
09-Apr-2007	131	WUC: 05B02 BLADE ASSY ROT WING AFT 09 APR 07 BLADE ASSY WEIGHED (SM: 65366 IN LB, SCG: 183.71 IN, W: 355.83 LB, CM: 2974 IN LB, CCG: 8.357, TIP WT: 10) JS2203, QA, AASF# 2, PENDLETON, OR 97801.		PN: 114R1702-38		PSN: A-2-1036				
21-Jul-2008	133	WUC: 06H12B COMBINING XMSM FWD ADAPTER SERVICEABLE ITEM INSTALLED @ TSN: 0, ACFT HRS: 5351.0		PN: 145D3407-7		PSN: A37905				
21-Jul-2008	135	WUC: 06H14B AFT XMSN ADAPTER ASSY SERVICEABLE ITEM INSTALLED @ TSN: 2198, ACFT HRS: 5351.0		PN: 145D3407-9		PSN: A1719				
21-Jul-2008	136	WUC: 15A04 ENGINE SEQUENCING UNIT SAME ITEM LEFT ON		PN: 163290-100		PSN: 7375-0217				

TIME CHANGE COMPONENTS

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1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC		
HELICOPTER, CARGO		1520010883669				8601682		00		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k		
				NOMEN RMVL HRS f		COMP RMVL HRS i				
13-Sep-1993	137	WUC: 05A02 PN: 114R1702-37						PSN: A1-2582		
BLADE ASSY ROT WING FWD 13SEPT93 AFTER BLADE BALANCE 8 WEIGHTS REMAINED INSTALLED. BOEING PHILA PA HOLMES CIV										
21-Jul-2008	139	WUC: 05A02 PN: 114R1702-37						PSN: A1-3083		
BLADE ASSY ROT WING FWD NEW: SERVICEABLE FWD ROTOR BLADE INSTALLED AT 5351.0 ACFT HRS. NEW TAB SETTING AND BALANCING WEIGHTS ON FWD YELLOW BLADE. TAB SETTING: 0.80 AND BALANCING WEIGHTS +10 C/W ON FEB 5 2004, AND 5354.7 ACFT HRS, BY RECORDS CLERK,R. DAVILA, CCAD, CORPUS CHRISTI TX 78419-5260										
11-Dec-2001	140	WUC: 05B02 PN: 114R1702-38						PSN: A-2-2874		
BLADE ASSY ROT WING AFT 11 DEC 01 BLADE HAS 1 TRACKING WEIGHT PER TUBE REMOVED FOR TRACK & BALANCE. B.RHUE, SSG, TI										
06-Dec-2001	141	WUC: 05B02 PN: 114R1702-38						PSN: A-2-2874		
BLADE ASSY ROT WING AFT 06 DEC 01: ROTOR BLADE INSTALLED ON ACFT 8524331 AT 0 TTSN BY T. CHERRY, LM2, TI FORT BRAGG, NC 28310										
28-Dec-2001	142	WUC: 05B02 PN: 114R1702-38						PSN: A-2-2874		
BLADE ASSY ROT WING AFT 28 DEC 01 BLADE HSA 8 PLATES INSTALLED B. RHUE, SSG TI										
08-Nov-2006	150	WUC: 05B02 PN: 114R1702-38						PSN: A-2-1036		
BLADE ASSY ROT WING AFT 08 NOV 2006 FINAL SETTING: WT: , TRIM TAB: +6.0, NA7064, DYNCORP TI, FTCKY 42223.										
21-Jul-2008	151	WUC: 06H04A PN: 145D3500-17						PSN: TM0116 ADAPTER		
ASSEMBLY, ENG D/S INB SERVICEABLE ITEM INSTALLED TSN: 0, ACFT HRS: 5351.0										
21-Jul-2008	152	WUC: 06H04B PN: 145D3500-16						PSN: A-5107 ADAPTER		
ASSEMBLY, ENG D/S OUTB SERVICEABLE ITEM INSTALLED @ TSN: 2282, ACFT HRS: 5351.0										
24-Jul-2008	153	WUC: 05A03L PN: 114R3650-3						PSN: UNK1682 BOLT SWVL ACT TO SWASH NEW BOLT INSTALLED T.T.:0		
21-Jul-2008	154	WUC: 02A18 PN: 234N0003-1						PSN: BF-748 VIBRATION ABSORBER, CO-PILOT SERVICABLE ITEM INSTALLED @ TSN: 2066, ACFT HRS: 5351.0		
29-Aug-2006	155	WUC: 05A02 PN: 114R1702-37						PSN: A1-3083 BLADE ASSY ROT WING FWD 29 AUG 2006 PERFORMED RESET INSPECTION IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65367, IN-LB, SCG: 184.85 IN, W: 353.63 LB, CM: 2972 IN-LB, CCG: 8.405 IN, VIBREX PLATES: 10, TRIM TAB: +1.0 DEG) TSN: 878, JG6966, DOL/ALMD, FTCKY 42223		
08-Nov-2006	156	WUC: 05A02 PN: 114R1702-37						PSN: A1-3083 BLADE ASSY ROT WING FWD 08 NOV 2006 FINAL SETTING: WTS: 1, TAB: +2.0, DYNCORP, FTCKY 42223, NA7064, DYNCORP TI.		
29-Aug-2006	157	WUC: 05A02 PN: 114R1702-37						PSN: A1-2582 BLADE ASSY ROT WING FWD 29 AUG 2006 PERFORMED RESET INSP IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM 65387 IN LB, SCG: 185.86 IN, W: 351.8 LB, CM: 2868 IN LB, CCG: 8.436 IN, VIBREX PLATES: 10, TRIM TAB: +2.0 DEG) TSN: 2443; JG6966, DOL/ALMD, FTCKY 42223		
05-Mar-2002	158	WUC: 05A02 PN: 114R1702-37						PSN: A-1-1837 BLADE ASSY ROT WING FWD 05MAR02: INSTALLED 2" X 6" OVAL SKIN PATCH TOP SIDE O BLADE, STA 162, WEIGHT OF BASE IN GRAMS: 11, WEIGHT OF HARDENER IN GRAMS: 3, TOATAL WEIGHT OF REPAIR IN POUNDS: 0.06, PROJECT OLR/LSI FT LEWIS WA TI: 99262 498980, BLADE HOURS: 743		

TIME CHANGE COMPONENTS

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1. NOMENCLATURE		2. NSN		3. PART NUMBER OR MODEL		4. SERIAL NUMBER		5. WUC		
HELICOPTER, CARGO		1520010883669				8601682		00		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k		
				NOMEN RMVL HRS f		COMP RMVL HRS i				
08-May-2002	159	WUC: 05B02 PN: 114R1702-38 PSN: A-2-2874								BLADE ASSY ROT WING AFT 08 MAY 02 BLADE HAS 10 WEIGHTS INSTALLED TRIM TAB: +4.0 B. RHUE
11-Aug-2004	160	WUC: 05B02 PN: 114R1702-38 PSN: A-2-2874								BLADE ASSY ROT WING AFT 11 AUG 04 BLADE REPAIRED & BALANCED 1513 HRS, SM= 65370 IN LB, SCG=185.07 IN, W=353.21 LB, CM=2956 IN LB, CCG=8.369 BY ALMD (CH) FORT BRAGG, NC 28310-5000
26-Oct-2004	161	WUC: 05B02 PN: 114R1702-38 PSN: A-2-2874								BLADE ASSY ROT WING AFT 26 OCT 2004 ROTOR BLADE TRACK CONFIRMATION REVEALED 10 WT REMAIN, DS2/OLR, ES4360, FORT BRAGG, NC 38310-5000
10-Oct-2006	162	WUC: 05B02 PN: 114R1702-38 PSN: A-2-2874								BLADE ASSY ROT WING AFT 10 OCT 2006 PERFORMED RESET INSPECTION IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65372 IN LB, SCG: 184.69 IN, W: 353.96, CM: 2955 IN LB, CCG: 8.348 IN, VIBREX PLATES: 9 TRIM TAB: UNK) REPLACED ROOT END VHP LINER IAW MEO CONTINUED # A5367 DTD: 31 MAY 2006; TSN: 1298; JG6966, DOL/ALMD FTCKY 42223
08-Nov-2006	163	WUC: 05B02 PN: 114R1702-38 PSN: A-2-2874								BLADE ASSY ROT WING AFT 08 NOV 2006 FINAL SETTING: WTS: 9, TRIM TAB: +3.0, NA7064,DYNCORP TI, FTCKY 42223.
05-Feb-2004	164	WUC: 05B02 PN: 114R1702-38 PSN: A2-393E								BLADE ASSY ROT WING AFT 05 FEB 04 NEW SETTING AND BALANCING ON AFT YELLOW BLADE. TAB SETTING:+3.50 AND BALANCING WEIGHTS +9, C/W ON FEB 5 2004 AND 5351.0 ACFT HRS BY RECORDS CLERK,R. DAVILA,CCAD,CORPUS CHRISTI TX 78419-5260
28-Sep-2006	165	WUC: 05B02 PN: 114R1702-38 PSN: A2-393E								BLADE ASSY ROT WING AFT 28 SEP 2006 PERFORMED RESET INSP IAW TB 1-1520-240-30-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65375 IN LB, SCG: 184.83 IN, W: 353.71 LB, CM: 2741 IN LB, CCG: 7.749 IN, VIBREX PLATES: 10, TRIM TAB: UNK) REPAIRED CRACK IN ROOT OF TRIM TAB AT CONTINUED BS241.00 IAW AMCOM MEC #F53172 DTD 24 AUG 06; REPAIRS IAW TM-1-1520-240-23: 1.25 IN BY 3 IN VOID IN BOTTOM SURFACE OF BLADE (BS154.5 - BS157.5, 10.25 IN - 11.50 IN FROM TRAILING EDGE) 5.00 IN CHORDWISE CRACK IN COMPOSITE SKIN UPPER SURFACE OF BLADE AT BS273.00 AND 3.00 IN DIA HOLE IN COMPOSITE SKIN UPPER SURFACE OF BLADE AT BS159.00; TSN: 2303; JG6966, DOL/ALMD, FTCKY 42223
09-Apr-2007	166	WUC: 05B02 PN: 114R1702-38 PSN: A2-393E								BLADE ASSY ROT WING AFT 09 APR 07 BLADE ASSY WEIGHED (SM: 65369 IN LB, SCG: 184.73 IN, W: 353.85 LB, CM: 2937 IN LB, CCG: 8.300, TIP WT: 10) JS2203, QA, AASF #2, PENDLETON, OR 97801.
30-Oct-2003	167	WUC: 05B02 PN: 114R1702-38 PSN: A-2-1036								BLADE ASSY ROT WING AFT OCT 30 2003 REPAIRED PER ERTI8633, ENG DWG 114R1702, DOC D210-11668-1 & TM 55-1520-240-23, TEETER BALANCED & TRACKED AT 1494 HRS, BOEING HELICOPTERS PHILA, PA
05-Sep-2006	168	WUC: 05B02 PN: 114R1702-38 PSN: A-2-1036								BLADE ASSY ROT WING AFT 05 SEP 2006 PERFORMED RESET INSP IAW TB 1-1520-240-02; REPAINTED BLADE; PERFORMED STATIC BALANCE (SM: 65375 IN LB, SCG: 183.75 IN LB, W: 355.79 LB, CM: 2969 IN LB, CCG: 8.346, VIBREX PLATE: 9, TRIM TAB: +6.0 DEG) TSN: 645, JG6966, DOL/ALMD, FTCKY 42223
21-Jul-2008	169	WUC: 06H13B PN: 145D3407-8 PSN: A-36769								COMBINING XMSN AFT ADAPTER SERVICEABLE ITEM INSTALLED @ TSN: 1199, ACFT HRS: 5351.0

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1. NOMENCLATURE HELICOPTER, CARGO	2. NSN 1520010883669	3. PART NUMBER OR MODEL		4. SERIAL NUMBER 8601682		5. WUC 00		
6. NOMENCLATURE AND WUC a	P/N AND NSN b	COMPONENT SER NO. LOCATION c	NO. PREV O/H d	NOMEN INST HRS e	TIME SINCE O/H g	COMP INST HRS h	O/H OR REPLACE LIFE j	REP. DUE (ACFT HRS) k
				NOMEN RMVL HRS f		COMP RMVL HRS i		
30-Dec-2002 170	WUC: 05B02 PN: 114R1702-38 PSN: A2-393E BLADE ASSY ROT WING AFT 12-30-02,S/N A2-393E,RECEIVED AND INSPECTED DRIED,REPAIRED AND REFINISHED BY AVTASK LP ARDMORE OK. BLADE WAS SODA BLASTED,INSPECTED,LOWER BUSHING AND COMPOSITE SKIN REPAIRS MADE PER TM-55-1520-240-23 DRIED IN AVTASK DRYING UNIT SEALED WITH AVTASK SEALER AND REFINISHED PER TM-55-1520-240-23 BLADE STATIC BALANCED ON AVION USBF S/N:97007, WGT: 353.01, SM: 65379, DWK-AVTASK LP ARDMORE,OK.							
09-Apr-2007 171	WUC: 05B02 PN: 114R1702-38 PSN: A2-393E BLADE ASSY ROT WING AFT 09 APR 07 VOID IN UPPER SURFACES REPAIRED WITH PATCH BY RT4361 IAW 1- 1520-240-23-4 JS2203, QA, AASF #2, PENDLETON, OR 97801.							
19-Apr-2007 172	WUC: 05B02 PN: 114R1702-38 PSN: A-2-1036 BLADE ASSY ROT WING AFT 19 APR 07 REPLACEMENT OF UPPER BLADE BUSHING, OVERSIZED TO 1.385; BUSHING P/N: 114R1774-5, LAG DAMPNER UPPER BUSHING, AN1404, QA, AASF #2, PENDLETON, OR 97801.							
21-Jul-2008 173	WUC: 02A16 PN: 234N0003-1 PSN: BF001C VIBRATION ABSORBER SERVICEABLE ITEM INSTALLED @ TSN: 360 ACFT HRS: 5351.0							